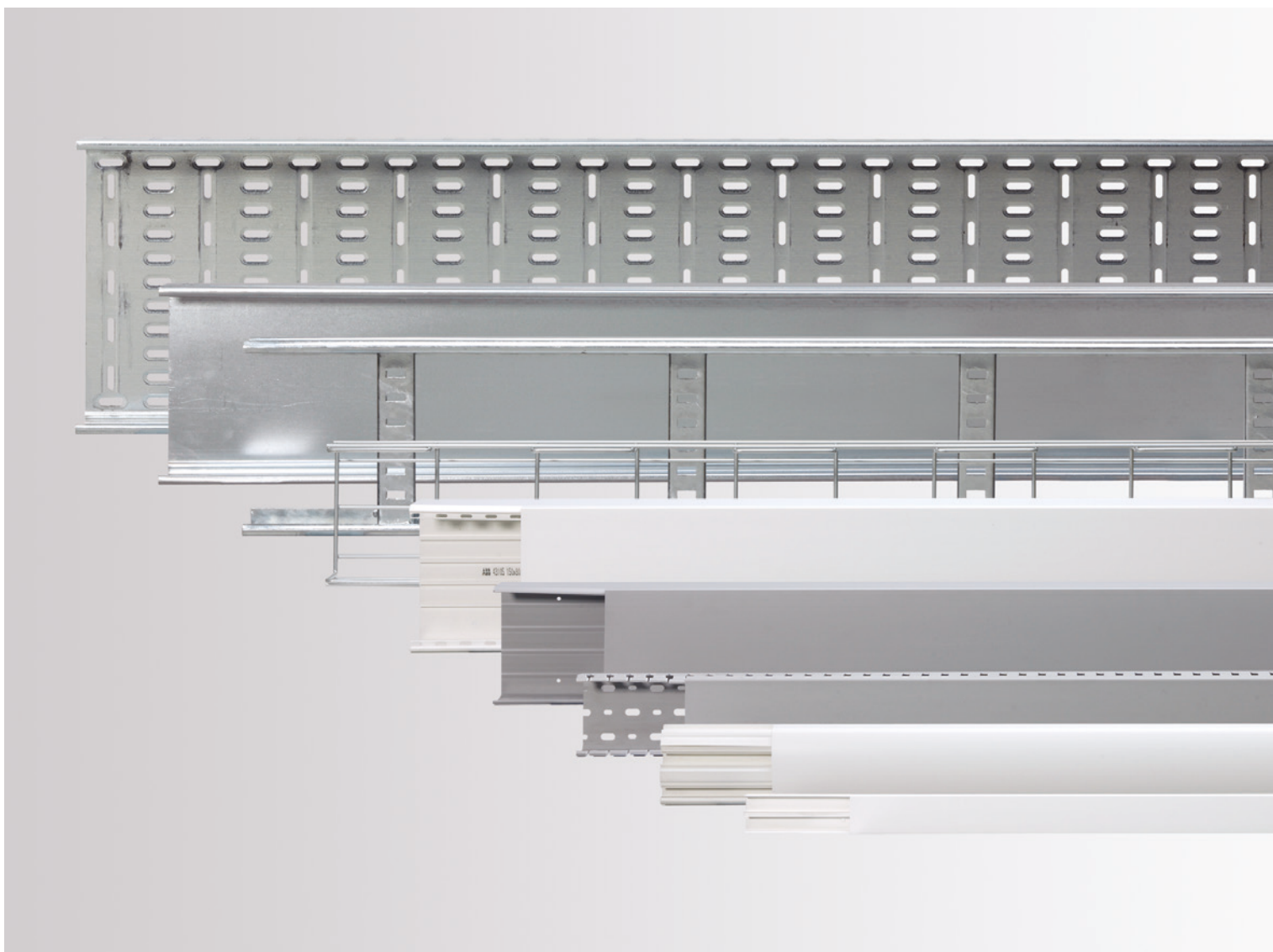


CATALOG

## Wiring duct and trunking

Easily allows for organization,  
pulling and separation of cables



---

**ABB's broad offering of wire & cable management solutions is designed to deliver the most effective, reliable and long lasting support for your cabling needs for various applications. When strength, reliability and performance are required, knowledgeable professionals turn to ABB for wire & cable management solutions.**

---

# Table of contents

<b>004–017</b>	<b>Introduction</b>
<b>016–023</b>	<b>Applications</b>
<b>024–035</b>	<b>Underfloor distribution</b>
<b>036–045</b>	<b>Mini-trunking</b>
<b>046–065</b>	<b>Feeder and cable trunking</b>
<b>066–072</b>	<b>Skirting, dado and floor trunking</b>
<b>073–083</b>	<b>Wiring ducts</b>
<b>084–175</b>	<b>Industrial cable tray</b>
<b>176–185</b>	<b>Support systems for industrial trunking</b>
<b>186–208</b>	<b>Technical details and assembly instructions</b>
<b>209–262</b>	<b>Overall dimensions</b>
<b>267–287</b>	<b>Appendix - Part number index</b>

# Introduction

## Trunking systems for residential and commercial installations

ABB's plastic and metal trunking systems include several different product types designed to provide more and more specific installation solutions.

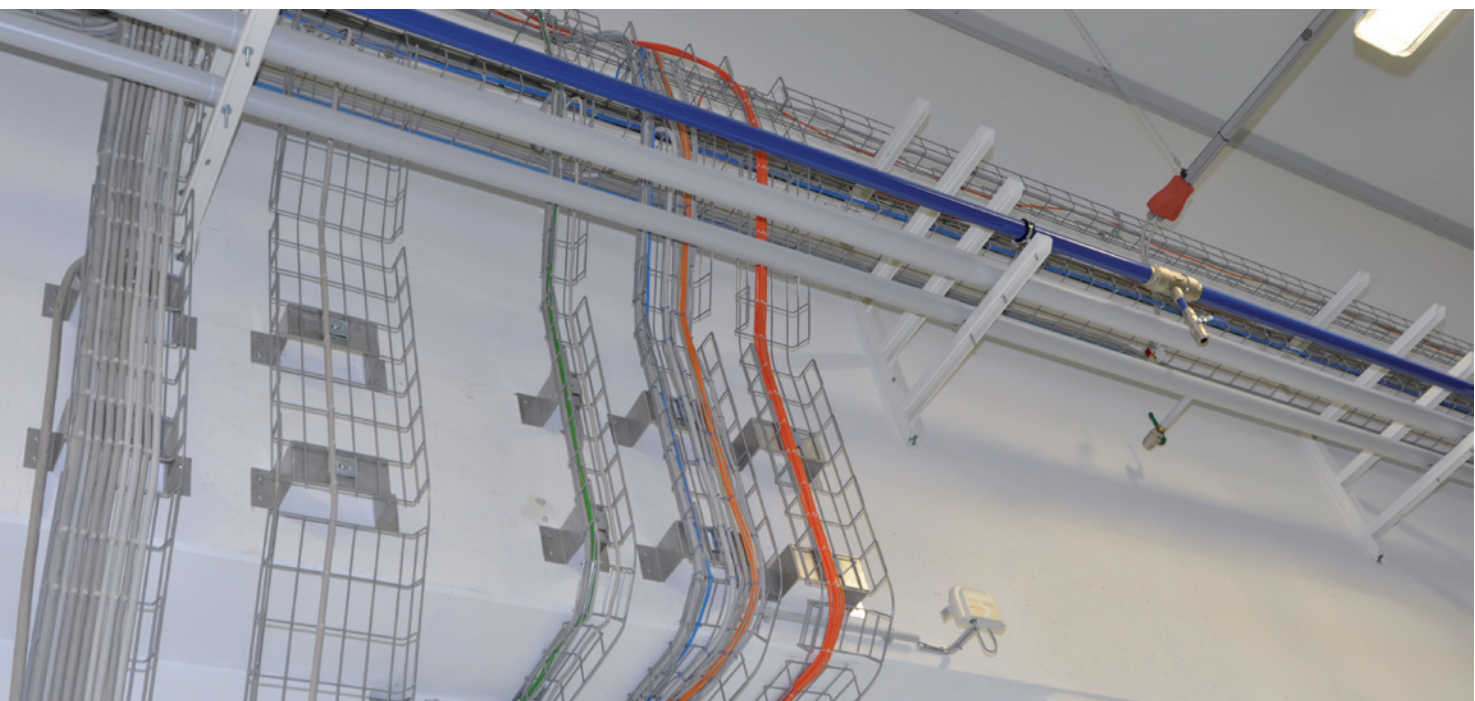
ABB's offer for distribution applications includes devices and equipment for managing electricity end-users and optimizing safety and comfort at home, in offices, shops, etc. Now ABB's product range is even more comprehensive and allows to design "state-of-the-art" technology solutions. In this respect, wiring and trunking products are fundamental instruments to ensure high safety standards and meet certain exterior design requirements for installations. This category includes different product families with different technical details, construction materials, and intended use.

Self-adhesive mini-trunking is available in two versions: Without cover, to connect single press-cables for antenna, phone, and electric circuits; With hinged cover, to facilitate cable routing during installation.

Equipped mini-trunking, available both with standard cover and with adhering cover (removable with the help of a tool), this product can be used as both cable retainer and equipment retainer (switch/socket boxes, cell phone towers, etc.) and can be wall- or ceiling-mounted.

Cable and equipment retainer made of thermoplastic material. Several different models available for a wide range of applications. You can choose the type of trunking that best fits your application. Wide range of accessories available. All the trunking in this product line can be wall- or ceiling-mounted using anchors. Cable and equipment retainer trunking versions available, which can be equipped with separators to isolate the various circuits in telephone, computer, and emergency installations, etc.

Skirting and Dado trunking includes three compartments for separate hosting of antenna, power, and telephone cables.



Equipped floor trunking, equipped with three compartments, is specifically designed to resist to crushing.

Plastic trunking and trays for industrial use are specifically designed for use in industrial environments and in all those installation environments where maximum cable ventilation is a requirement. You can choose the closed base or the perforated base versions, in six different sizes, and both types are equipped with the same closing cover.

Wiring ducts are made of HALOGEN-FREE thermoplastic material. They allow fast and simple wiring and are extremely space-efficient.

Metal trunking and trays for industrial use include trunking made of Galvanized metal and hot dip metal Galvanized after fabrication according to CEI 7.6 and BS 729 and cable ladders for maritime applications. This product line includes all necessary accessories for the most complex in-plant applications, in addition to a comprehensive and versatile solutions for trunking suspension.

Steel wire cable trays, for industrial use are an innovative and reliable solution for power distribution. They are particularly fit for industrial, maritime, and commercial applications requiring a fast and flexible installation of trunking systems. The trays are made of robust but light and easy-to-handle steel wire. They can be quickly and safely cut, bent, curved and assembled into different configurations even after installation.

ABB's comprehensive experience in designing and manufacturing trunking systems for plastic and metal cables and ducts allows us to offer a full product line able to meet any specific needs of designers and installers. High production and quality control standards ensure full compliance to even the most stringent functional and visual appearance requirements. ABB's trunking systems can be used for residential and commercial applications, such as the renovation and extension of existing buildings.



## Introduction

# Wiring ducts: a comprehensive offer, an efficient the job

The totally new range of ABB wiring ducts also includes products for specific applications.

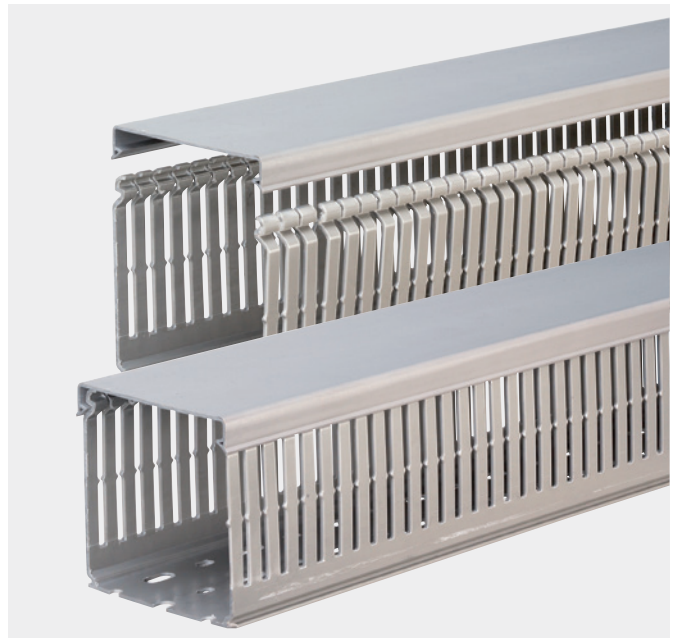
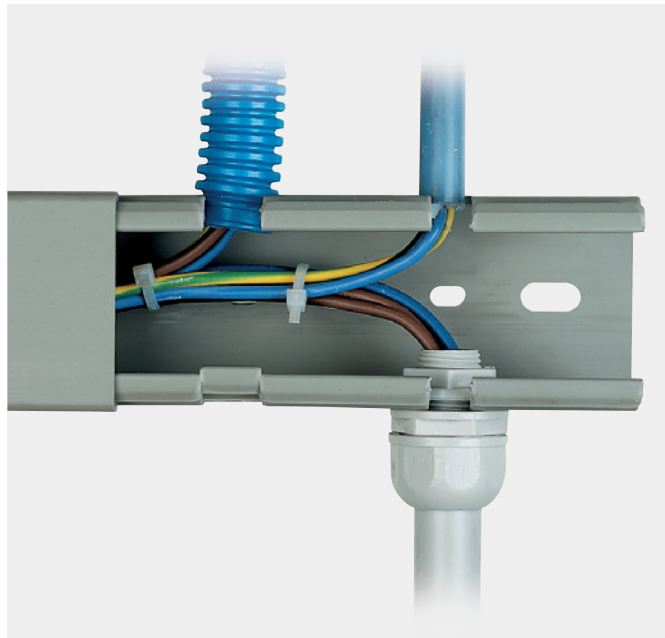
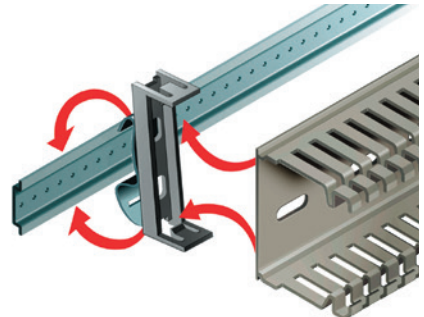
The top profile of the ribs of all the wiring ducts has been redesigned to make the cover easier to open and close and to make sure that it snaps on even more safely thanks to its new rounded shape that makes wiring operations easier. If you need more room for cables, six new 100-mm high ducts are now available on 25, 40, 60, 80, 100 and 150-mm bases, in addition to the traditional ones with heights from between 17 and 80 mm.

The new wiring ducts with standard easurements of 50 x 50 mm and 100 x 60 mm with circular lateral knockouts, on the other hand, have been designed for the branch connection of rigid and corrugated conduits in specific applications, such as in the lift sector.

The best solution for connecting panels and doors with compass opening mechanisms, and in general, for all applications where cables are subject to bending and twisting, is the new flexible duct in thermoplastic material available in

seven sizes, that can be bent or twisted without breaking. Made in thermoplastic, ABB SACE wiring ducts are used in electrical consumer units, in applications with a rated voltage of up to 1000 V in alternating current and 1500 V in direct current.

In all installation contexts, they stand out for their high installation speed as they can be snapped onto the Fix-O-rapid – the accessory specially designed for fastening onto DIN rails and mounting plates.

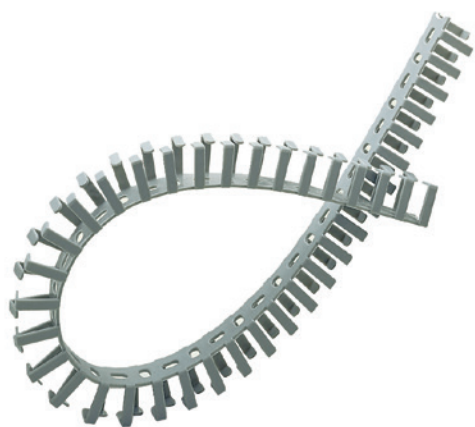


# Introduction

## Advantages in daily jobs

ABB's cable trunking systems combine strength and versatility, thus ensuring perfect tightness and streamlining wiring operations.

The different sizes and resistance of the ribs in ABB wiring ducts ensure repeated splaying during wiring while still making it possible to eliminate the rib, breaking it cleanly and neatly using the special knockout. The knockouts on the base of the walls also make it possible to cut the edge itself when creating branch connections. Controlled splaying of the sides of the wiring duct also ensures that the cover is sealed perfectly even in vertical sections and in high temperatures. In particular in the 80 and 100-mm high versions, special cable holder mouldings located halfway along the straight section of the ribs further reinforce the structure. The out of phase, slightly inward-angled design of the ribs, in the flexible wiring ducts, makes it easy to insert and extract cables, while the fact that there is no cover makes it possible to monitor their position constantly. These wiring ducts can be fastened with screws and rivets or with pre-mounted bi-adhesive tape that sticks strongly to steel.



# Introduction

## Halogen free thermoplastic trunking for maximum safety

ABB has produced a new version of its trunking to satisfy higher safety standards, including in the range its new wiring ducts in halogen free thermoplastic in compliance with VDE 0472 Part 815 Standard.

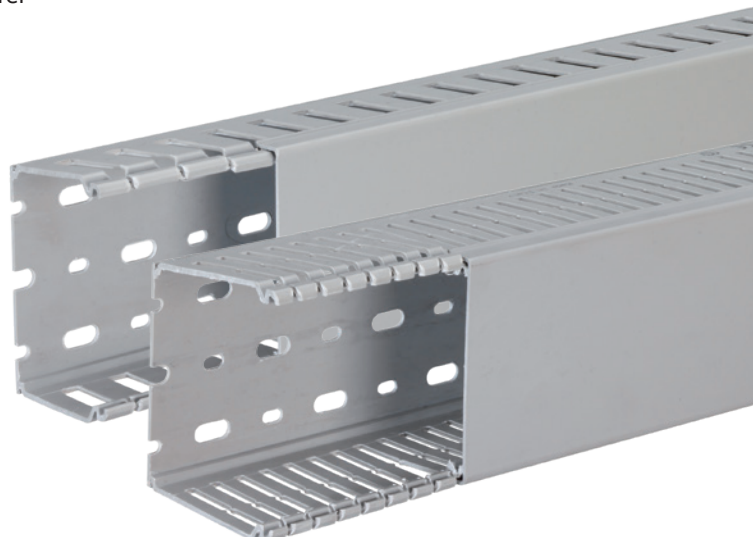
ABB has always attached maximum importance to safety and we aim at enhancing our offer to include more and more solutions that help construct protected plants and environments. To be able to meet even the most stringent safety standards, ABB trunking product line includes a number of products particularly fit for the wiring needs in dangerous areas, such as areas at risk of fire. We are referring to halogen-free thermoplastic wiring ducts, which can be considered as the optimum solution for all those environments where safety is an absolute "must".

These products are made of HALOGEN-FREE thermoplastic material compliant with VDE 0472, Part 815. The material is insulating, anti-shock and self-extinguishing (according to UL 94 V0). It can also resist to extreme temperatures and flame up to 850 °C (glow wire test) according to IEC 695-2-1.

Available in Color Grey RAL 7035 with 8/2 mm and 4/6 mm guides. The halogen free thermoplastic wiring ducts have the same strength and ease of use of the others products in this line, but offer extended advantages in terms of structural features.

For example, their material is ideal in case of fire: during the first four minutes from a fire outbreak it is dramatically important that the opacity of fumes is as low as possible to allow the involved persons to leave the hazardous areas. This HALOGEN-FREE material, in addition to preventing fire propagations, releases almost fully non-toxic gases e lowopacity fumes, thus facilitating the evacuation.

HALOGEN-FREE thermoplastic cable ducts are ideal for use in a wide range of environments and conditions. For instance, in malls, movie theaters, theaters, schools, congress centers, areas with special safety requirements (such as underground zones, subway stations, bank vaults), various types of industrial plants (petrochemical, off-shore platforms, power plants) and, more generally, in applications involving switchboards.



# Introduction

## Metal cable trunking

The metal cable trunking manufactured by ABB solve a variety of commercial and industrial wiring needs regardless of the environment.

Manufactured from carbon steel, hot dip Galvanized after fabrication the cable trunking is resistant to harsh solid and performant environments. The trays are rated IP40 and IP20 respectively.

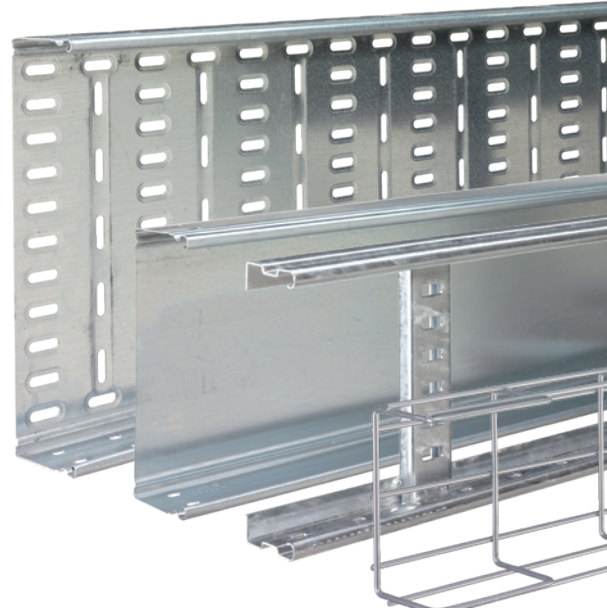
The particular profile moulding and the very thick plate used also give excellent mechanical properties. For these reasons they are ideal for all types of industrial applications, even in special conditions: for example, where there are high concentrations of humidity or salinity, where acids are used or when very thick or large quantities of cables are required (such as in the petrochemical and iron and steel industries, power stations and underground or maritime installations). Easy to mount, practical, safe and equipped with snap-on covers, the new cable trays can be fastened to the ceiling or to the wall, making it possible, thanks to the wide range of trunking, corners, reducers and accessories, to satisfy all trunking requirements without any problems.

Closed/punched base cable trays, together with cable ladders and trunking systems in sendzimir, hot dip Galvanized after production, make ABB SACE metal trunking systems the answer to all requirements, in any kind of application context.

ABB's metal trays are strong and perfectly fit for the most complex applications. They are ideal for all types of industrial applications, even in special conditions: for example, where there are high concentrations of humidity or salinity, where acids are used or when very thick (Red Thickness) cables or large quantities of cables are required

maritime installations). ABB's metal trays are designed to streamline installers' daily work and they meet all the technical and safety requirements to this purpose. Easy to mount, practical, safe and equipped with snap-on covers, the new cable trays can be fastened to the ceiling or to the wall, making it possible, thanks to the wide range of trunking, corners, reducers, and accessories, to meet all trunking requirements without any problems.

As already outlined above, this category also includes Sendzimir trunking, available in two versions: 50 mm standard height and six different base sizes, with closed base or perforated base, and in color Galvanized; 75 mm standard height and seven base sizes, closed base or perforated base and in color Bright Blue, RAL 7035 Grey e Galvanized.



## Introduction

### Brief outline

#### Plastic trunking

##### Type

**Self-adhesive mini-trunking**

Length 2 m



1SLC80015F0001



1SLC80016F0001



1SLC80017F0001

##### Color, code, dimensions

Color	Code	Base (mm)	Height (mm)	Color	Code	Base (mm)	Height (mm)	Color	Code	Base (mm)	Height (mm)
<b>Without cover</b>											
(B)	41010	7,5	7	(B)	41080	20	10	(B)	43002	40	40
	41015	10	9		41081			(E)	03042		
	41020	12	11		41083	30		(B)	43003	60	
<b>With hinged cover</b>											
(B)	41040	4,5	9	(B)	41110	15	17	(E)	03043		
	41045	7	12	(C)	01160			(B)	43004	80	
	41050	12,5		(D)	01180			(E)	03044		
	41055	17	17	(B)	41091	30		(B)	43005	100	
					41092	40		(E)	03045		
					41093	60		(B)	43013	60	60
				(B)	41117	25	30	(E)	03053		
					41119	40		(B)	43014	80	
<b>With adhering cover</b>											
				(B)	41101	20	10	(E)	03054		
					41102			(B)	43015	100	
				(C)	01151			(E)	03055		
				(D)	01171			(B)	43016	120	
				(B)	41103	30		(E)	03056		
					41104			(B)	43017	150	
				(B)	41106	40		(E)	03057		
				(B)	41111	15	17	(B)	43018	200	
				(B)	41113	30		(E)	03058		
					41114			(B)	43025	100	80
				(C)	01163			(E)	03065		
				(D)	01183			(B)	43026	120	
				(B)	41115	40		(E)	03066		
					41116	60		(B)	43027	150	
				(B)		60	30	(E)	03067		
								(B)	43028	200	
								(E)	03068		

Color	(B) RAL 9016 white	B) RAL 9016 white (C) RAL 7035 grey (D) RAL 8014 brown	(B) RAL 9016 white (E) RAL 7030 grey
Quality mark	-	IMQ	IMQ
Field of application	Residential	Residential	Residential and commercial
Branch connection accessories	Yes	Yes	Yes
Accessories for equipment	-	Yes, external	Yes, external
Reference	Page 38	Page 40	Page 48

**IP40 feeder & cable trunking**  
Length 2 m



1SLC80018F0001

**IP40 feeder & cable trunking**  
Length 2 m



1SLC80019F0001



1SLC80021H0001

Color	Code	Base (mm)	Height (mm)
(B)	43085	100	40
(E)	03115		
(B)	43086	120	
(E)	03116		
(B)	43095	100	60
(E)	03125		
(B)	43096	120	
(E)	03126		
(B)	43097	150	
(E)	03127		
(B)	43098	200	
(E)	03128		
(B)	43105	150	80
(E)	03137		
(B)	43106	200	
(E)	03138		

Color	Code	Base (mm)	Height (mm)
(B)	44010	50	68
	44012	100	
	44014	150	
	44016	200	

Color	Code	Base (mm)	Height (mm)
<b>Base for skirting and dado</b>			
(B)	42010	85	21,7
(L)	02011		
<b>Cover for skirting</b>			
(B)	42015	85	21,7
(L)	02016		
(D)	02017		
<b>Cover for dado</b>			
(B)	42012	85	21,7
(L)	02013		
(D)	02017		

(B) RAL 9016 white  
(E) RAL 7030 grey

(B) RAL 9016 white  
(L) Slate  
(D) RAL 8014 brown

IMQ	IMQ
Residential and commercial	Residential and commercial
Yes	Yes
Yes, external	Yes, external
Page 48	Page 68

## Introduction

## Brief outline

## **Plastic trunking**

**Halogen free thermoplastic  
wiring ducts  
Length 2 m**



1SLC80023F0001

## **Wiring ducts with vertical slots 8/12 Length 2 m**



1SLC80023F0001



1SLC80024F0001

## Color, code, dimensions

Color	Code	Base (mm)	Height (mm)	Color	Code	Base (mm)	Height (mm)	Color	Code	Base (mm)	Height (mm)
<b>8/12 mm slots</b>											
(G)	1SL9019A00	15	17	(G)	1SL9119A00	15	17	(G)	05019	15	17
	1SL9033A00	25	30		1SL9133A00	25	30		05033	25	30
	1SL9035A00	40			1SL9135A00	40			05035	40	
	1SL9037A00	60			1SL9137A00	60			05037	60	
	1SL9043A00	25	40		1SL9143A00	25	40		05043	25	40
	1SL9045A00	40			1SL9145A00	40			05045	40	
	1SL9047A00	60			1SL9147A00	60			05047	60	
	1SL9049A00	80			1SL9149A00	80			05049	80	
	1SL9051A00	100			1SL9151A00	100			05051	100	
	1SL9053A00	120			1SL9153A00	120			05053	120	
	1SL9063A00	25	60		1SL9163A00	25	60		05063	25	60
	1SL9065A00	40			1SL9165A00	40			05065	40	
	1SL9067A00	60			1SL9167A00	60			05067	60	
	1SL9069A00	80			1SL9169A00	80			05069	80	
	1SL9071A00	100			1SL9171A00	100			05071	100	
	1SL9073A00	120			1SL9173A00	120			05073	120	
	1SL9083A00	25	80		1SL9183A00	25	80		05083	25	80
	1SL9085A00	40			1SL9185A00	40			05085	40	
	1SL9087A00	60			1SL9187A00	60			05087	60	
	1SL9089A00	80			1SL9189A00	80			05089	80	
	1SL9091A00	100			1SL9191A00	100			05091	100	
	1SL9093A00	120			1SL9193A00	120			05093	120	
	1SL9095A00	40	100						05094	25	100
	1SL9096A00	60	100						05095	40	
	1SL9097A00	80	100						05096	60	
	1SL9098A00	100	100						05097	80	

Color	(G) RAL 7035 grey	(G) RAL 7035 grey	(G) RAL 7030 grey
<b>Quality mark</b>	–	–	Vari
<b>Field of application</b>	Industrial	Industrial	Industrial
<b>Branch connection accessories</b>	Yes	No	No
<b>Accessories for equipment</b>	No	No	No
<b>Reference</b>	Page 75	Page 75	Page 78

**Wiring ducts with verticalFlexible thermoplastic  
slots 4/6wiring ducts  
Length 2 mLength 50 cm**



1SLC80025F0001



1SLC80026F0001



1SLC80027F0001

**Wiring ducts with circular  
knockouts  
Length 2 m**

**Color, code, dimensions**

Color	Code	Base (mm)	Height (mm)	Color	Code	Base (mm)	Height (mm)	Color	Code	Base (mm)	Height (mm)
(G)	05119	15	17	(F)	05400	12,5	12,5	(E)	05330	50	50
	05133	25	30		05402	16	16		05331	100	60
	05135	40			05405	20	20				
	05137	60			05410	25	25				
	05143	25	40		05415	30	30				
	05145	40			05420	40	40				
	05147	60			05425	50	50				
	05149	80									
	05151	100									
	05153	120									
	05163	25	60								
	05165	40									
	05167	60									
	05169	80									
	05171	100									
	05173	120									
	05183	25	80								
	05185	40									
	05187	60									
	05189	80									
	05191	100									
	05193	120									
	05194	25	100								
	05195	40									
	05196	60									
	05197	80									
	05198	100									
	05199	150									

(G) RAL 7030 grey

(F) RAL 7040 grey

(E) RAL 7030 grey

Vari

Industrial

Industrial

Industrial

No

No

No

No

No

No

Page 78

Page 82

Page 84

## Introduction

Brief outline

Cable tray, wire basket and metal trunking

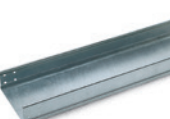
### Type

Steel wire cable trays H 35	Steel wire cable trays H 50	Steel wire cable trays H 75	Steel wire cable trays H 100	Sendzimir trunking H 50 Length 3 m
				
1SLC81009F0001	1SLC81009F0001	1SLC81009F0001	1SLC81009F0001	1SLC8030F0001

### Color, code, dimensions

Color	Base Code (mm)	Color	Base Code (mm)	Color	Base Code (mm)	Color	Base Code (mm)	Color	Base Code (mm)	Color	Code (mm)	Base Height (mm)
<b>(V) 1SL9816A00 75 (GAC) 1SL9822A00 (EG) PF35X75EZ (V) 1SL9817A00 100 (GAC) 1SL9823A00 (EG) PF35X100EZ (V) 1SL9818A00 150 (GAC) 1SL9824A00 (EG) PF35X150EZ (V) 1SL9819A00 200 (GAC) 1SL9825A00 (EG) PF35X200EZ (V) 1SL9820A00 300 (GAC) 1SL9826A00 (EG) PF35X300EZ</b>												
(V) 1SL9836A00	75	(V) 1SL9844A00	75	(V) 1SL9860A00	75	-	-	75	IP 20 punched feeders trunking	(Z) 06312	100	50
(GAC) 1SL9844A00		(GAC) 1SL9868A00		-	-	(Z) 06313				06313		150
(EG) PF50X75EZ		(EG) PF75X75EZ		(V) 1SL9837A00	100	(V) 1SL9861A00	100	(GAC) 1SL9917A00	100	06314		200
(V) 1SL9845A00		(GAC) 1SL9869A00		(GAC) 1SL9869A00		(GAC) 1SL9923A00		(GAC) 1SL9923A00		06315		300
(EG) PF50X100EZ		(EG) PF75X100EZ		(EG) PF75X100EZ		(EG) PF100X100EZ		(EG) PF100X100EZ		06316		400
(V) 1SL9838A00	150	(V) 1SL9870A00	150	(V) 1SL9862A00	150	(V) 1SL9918A00	150	(V) 1SL9918A00	150	06317		500
(GAC) 1SL9870A00		(GAC) 1SL9870A00		(GAC) 1SL9870A00		(GAC) 1SL9924A00		(GAC) 1SL9924A00		IP 40 feeders trunking		
(EG) PF50X150EZ		(EG) PF75X150EZ		(EG) PF75X150EZ		(EG) PF100X150EZ		(EG) PF100X150EZ		(Z) 06332		100
(V) 1SL9839A00	200	(V) 1SL9847A00	200	(V) 1SL9863A00	200	(V) 1SL9919A00	200	(V) 1SL9919A00	200	06333		150
(GAC) 1SL9847A00		(GAC) 1SL9871A00		(GAC) 1SL9871A00		(GAC) 1SL9925A00		(GAC) 1SL9925A00		06334		200
(EG) PF50X200EZ		(EG) PF75X200EZ		(EG) PF75X200EZ		(EG) PF100X200EZ		(EG) PF100X200EZ		06335		300
(V) 1SL9840A00	300	(V) 1SL9848A00	300	(V) 1SL9864A00	300	(V) 1SL9920A00	300	(V) 1SL9920A00	300	06336		400
(GAC) 1SL9848A00		(GAC) 1SL9872A00		(GAC) 1SL9872A00		(GAC) 1SL9926A00		(GAC) 1SL9926A00		06337		500
(EG) PF50X300EZ		(EG) PF75X300EZ		(EG) PF75X300EZ		(EG) PF100X300EZ		(EG) PF100X300EZ				
(V) 1SL9841A00	400	(V) 1SL9865A00	400	(V) 1SL9865A00	400	(V) 1SL9921A00	400	(V) 1SL9921A00	400			
(GAC) 1SL9849A00		(GAC) 1SL9873A00		(GAC) 1SL9873A00		(GAC) 1SL9927A00		(GAC) 1SL9927A00				
(EG) PF50X400EZ		(EG) PF75X400EZ		(EG) PF75X400EZ		(EG) PF100X400EZ		(EG) PF100X400EZ				
(V) 1SL9842A00	500	(V) 1SL9866A00	500	(V) 1SL9866A00	500	(V) 1SL9922A00	500	(V) 1SL9922A00	500			
(GAC) 1SL9850A00		(GAC) 1SL9874A00		(GAC) 1SL9874A00		(GAC) 1SL9928A00		(GAC) 1SL9928A00				
(EG) PF50X500EZ		(EG) PF75X500EZ		(EG) PF75X500EZ		(EG) PF100X500EZ		(EG) PF100X500EZ				

Color	(V) Painted sendzimir (GAC) Hot dip Galvanized after fabrication (EG) Electrogalvanized	(V) Painted sendzimir (GAC) Hot dip Galvanized after fabrication	(V) Painted sendzimir (GAC) Hot dip Galvanized after fabrication	(Z) Sendzimir
Quality mark	-	-	-	IMQ
Field of application	Industrial/Commercial	Industrial/Commercial	Industrial/Commercial	Industrial/Commercial
Branch connection accessories	Yes	Yes	Yes	Yes
Accessories for equipment	-	-	-	-
Reference	Page 87	Page 88	Page 88	Page 93

Type		Cable ladders H 60 - 100 - 130 Length 2 m	Closed base cable trays H 60 - 100 - 130 Length 2 m	Perforated base cable trays H 60 - 100 - 130 Length 2 m													
<b>Sendzimir trunking H 75</b> Length 1/2/3 m																	
	1SLC80031F0001		1SLC80016F0001														
	1SLC80033F0001		1SLC80302F0001														
	1SLC80303F0001																
<b>Color, code, dimensions</b>																	
Color	Code Length 1 m	Code Length 2 m	Code Length 3 m	Base Height (mm)	Base Height (mm)	Code (mm)	Base Height (mm)	Code (mm)	Base Height (mm)	Code (mm)	Base Height (mm)						
<b>IP 20 punched feeders trunking</b>					(GAC)	09400	100	60	(GAC)	06800	100	60					
(Z)	07171	07181	75	75		09401	200		06801	200		06825	200				
	07172	07182	100			09402	300		06802	300		06826	300				
	07173	07183	150			09403	400		06803	400		06827	400				
	07174	07184	200			09404	500		06804	500		06828	500				
	07175	07185	300			09405	600		06805	600		06829	600				
	07176	07186	400		(GAC)	09410	100	100	(GAC)	06808	100	100	(GAC)	06830	100	100	
	07177	07187	500			09411	200		06809	200		06831	200				
						09412	300		06810	300		06832	300				
<b>With hinged cover</b>						09413	400		06811	400		06833	400				
(Z)	07111	07121	07131	75	75	09414	500		06812	500		06834	500				
(RAL 7035) 1SL7141A00 1SL7151A00 1SL7161A00						09415	600		06813	600		06835	600				
(BLU)	08401	08411	08421			(GAC)	09420	100	130	(GAC)	06816	100	130	(GAC)	06838	100	130
(Z)	07112	07122	07132	100	75		09421	200		06817	200		06839	200			
(H) 1SL7142A00 1SL7152A00 1SL7162A00							09422	300		06818	300		06840	300			
(BLU)	08402	08412	08422				09423	400		06819	400		06841	400			
(Z)	07113	07123	07133	150	75		09424	500		06820	500		06842	500			
(RAL 7035) 1SL7143A00 1SL7153A00 1SL7163A00							09425	600		06821	600		06843	600			
(BLU)	08403	08413	08423														
(Z)	07114	07124	07134	200	75												
(RAL 7035) 1SL7144A00 1SL7154A00 1SL7164A00																	
(BLU)	08404	08414	08424														
(Z)	07115	07125	07135	300	75												
(RAL 7035) 1SL7145A00 1SL7155A00 1SL7165A00																	
(BLU)	08405	08415	08425														
(Z)	07126	07136	07136	400	75												
(Z)	07127	07137	07137	500	75												

(Z) Sendzimir (RAL 7035) RAL 7035 grey BLU) Bright blue	(GAC) Hot dip Galvanized after fabrication	(GAC) Hot dip Galvanized after fabrication	(GAC) Hot dip Galvanized after fabrication	(EG) Electrogalvanization
-	-	-	-	-
Industrial	Industrial	Industrial	Industrial	Industrial
Yes	Yes	Yes	Yes	Yes
-	-	-	-	-
Page 102	Page 102	Pages 130/138/146	Pages 154/160/170	Page ??

# Applications

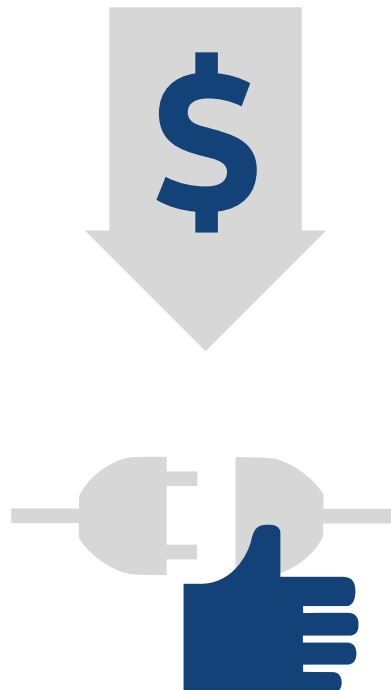
## Value proposition

During the last few years residential, work and public spaces have undergone many transformations which have given them more technological features.

The quick evolution of new electronic and IT devices which are available on the market has highlighted the need for flexible electric networks and plants, which can easily be adapted to changes. In this new context, the systems for sight trunking of the electric plant represent the ideal solution for the various installation requirements of the “residential” sector.

The possibility to offer a complete system that can solve all distribution-related problems is the main strength of ABB plastic trunking systems.

### ABB plastic trunking systems



#### Cost effective

Trunking installation does not require building works and, as a consequence, it costs less than other installation systems for electric plants.

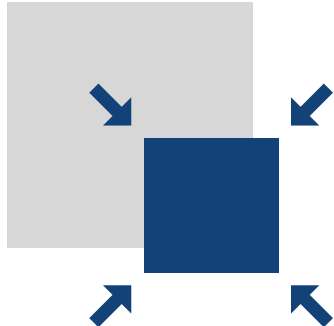


#### Flexibility

The availability of many elements, which are perfectly compatible, allows you to perform an almost infinite range of possible enlargements and changes with very few activities.

#### Cost effective

The possibility for wall installation, also by means of a both sides adhesive tape, makes the installation easier and reduces the installation time.

**Wiring possibility for electric plants and data transfer networks**

In those areas where there are cables (for energy, telematics, IT, etc.), plastic trunking allows you to install extremely versatile plants that integrate into one single element the distribution of the different networks.

**Safety**

Due to the fact that it is used for hiding cables, trunking guarantees the adequate safety level for the electric plant.

## Application possibilities

ABB plastic trunking systems can have multiple applications. The idea that the electric plant is a purely technical element to be hidden does not apply any more: when some components, such as circuit-breakers, acquire an own aesthetic value, trunking themselves become elements to be inserted harmonically into the environment, as real furniture pieces.

One possible use is the creation of a distribution system that uses different elements and that exploits, at a compositional level, the differences and the contrasts offered by the different types of plastic trunking.

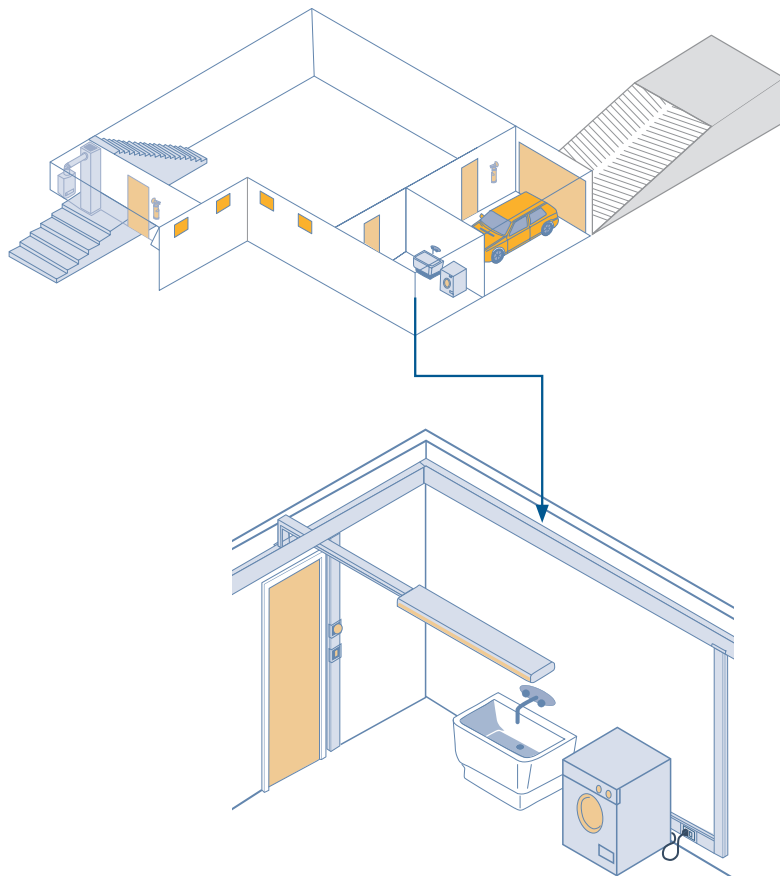
Another possibility is represented by the use of plastic trunking as single elements harmonised with some furniture elements.

In the following pages there are some practical examples for using ABB trunking systems in different spaces and situations.

# Applications

## Plastic trunking systems with interface elements

Example of application in cellars

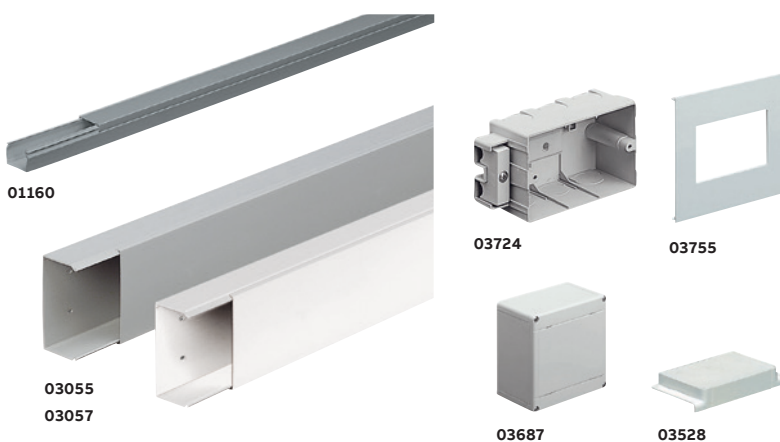


### The problem

In cellars the electric plant distribution must take into account the different uses of these spaces and the different needs to be fulfilled. Lights, sockets, switches, sensors, emergency lights and any other type of electric devices must be installed so that they can easily be reached.

### The solution proposed by ABB

ABB plastic trunking represent the ideal solution for this application: easy to install and economical, they offer the possibility to create a flexible and appealing distribution system of the electric plant.



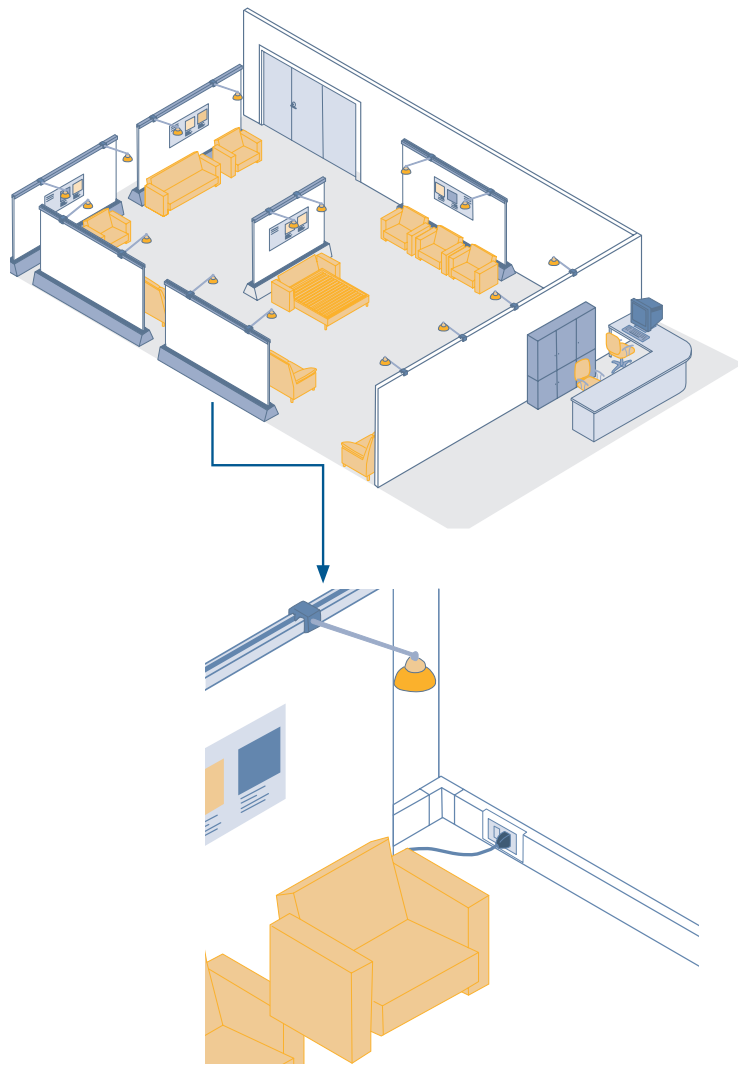
### ABB components

In the illustrated solution a grey feeder trunking 150x60 (art. 03057) has been used as a horizontal upright; from this trunking, in vertical direction, originate grey feeder trunking 100x60 (art. 03055) which are connected to the upright by means of a tee branch (art. 03528). Switch-socket boxes with interaxis 83.5 mm (art. 03724) and the relevant finishing plates (art. 03755) are installed on the trunking. For the lighting point a grey minitrunking 15x17 (art. 01160) has been used, originating from a junction box (art. 03687).

# Applications

## Plastic trunking systems with interface elements

Example of application in fairs, galleries and exhibitions

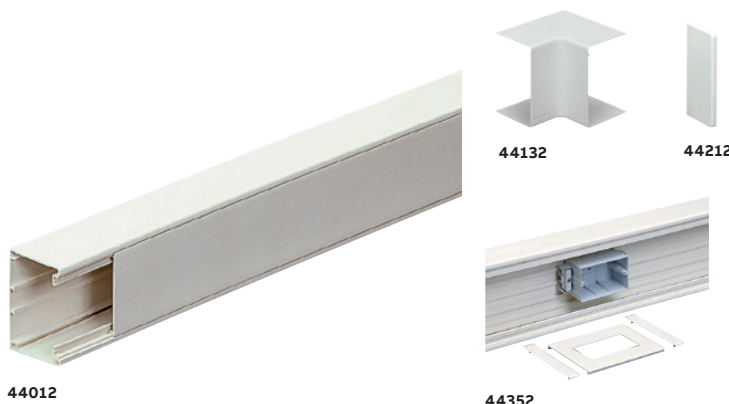


### The problem

In those spaces where temporary outfitting is required, it is necessary to have adequate electric distribution that allows easy connection activities of mobile elements to the fixed structures.

### The solution proposed by ABB

Using ABB plastic trunking, a very flexible electric distribution system can be created. The wide variety of the available elements allows for different installation solutions.



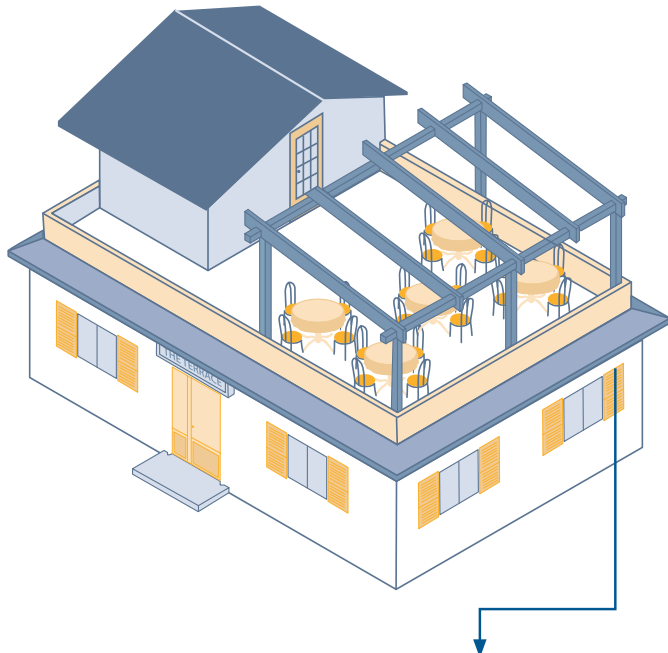
### ABB components

In the illustrated solution the base element is a design styled cable trunking measuring 100x68 (art. 44012); on this trunking are installed switch-socket boxes with interaxis 83.5 mm (art. 44352; the finishing plate is included). The distribution system can also be equipped with different accessories according to the specific needs: internal corner (art. 44132), end cap (art. 44212), etc.

# Applications

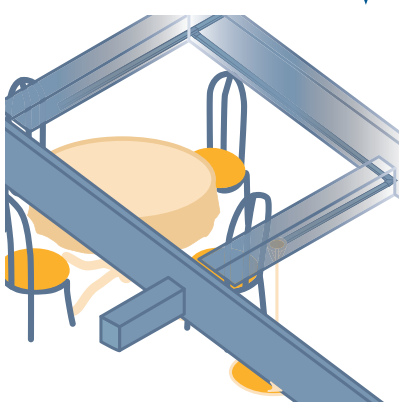
## Plastic trunking systems with interface elements

Example of application for covered balconies and terraces



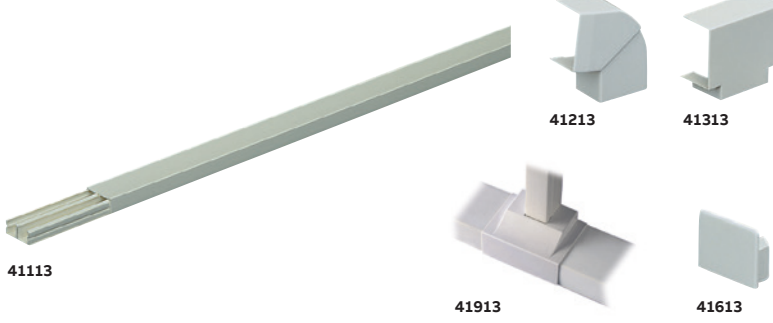
### The problem

In particular environments such as covered balconies and terraces, very often there is the problem of how to install an electric distribution system that completely fulfills all installation needs and at the same time is perfectly integrated in the context.



### The solution proposed by ABB

ABB plastic trunking represent a good solution to this problem. As many linear elements are available, it is possible to mask the double insulated cable passage and to create a complete and capillary electric distribution plant.



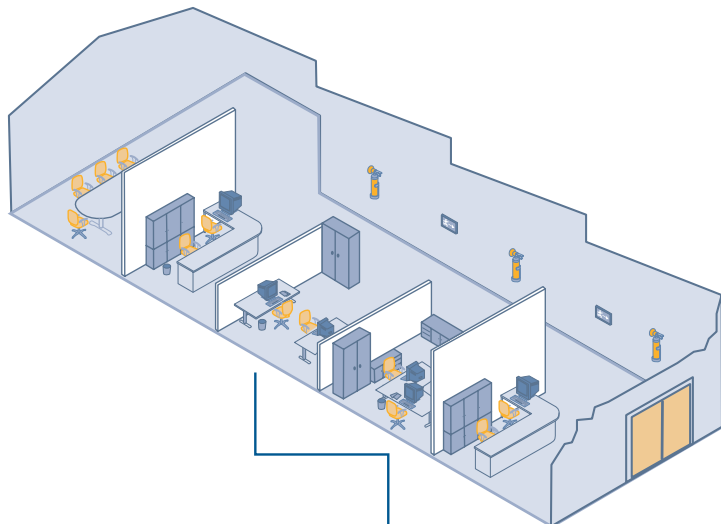
### ABB components

Equipped mini-trunking with adhering cover 30x17 (art. 41113) have been used for the cable passage. Wall elements are connected with ceiling elements by means of the suitable wall/ceiling flat tee branch (art. 41913). Various accessories can be installed to complete the system: flat tee branch (art. 41313); end cap (art. 41613); adjustable flat corner (art. 41213), etc.

# Applications

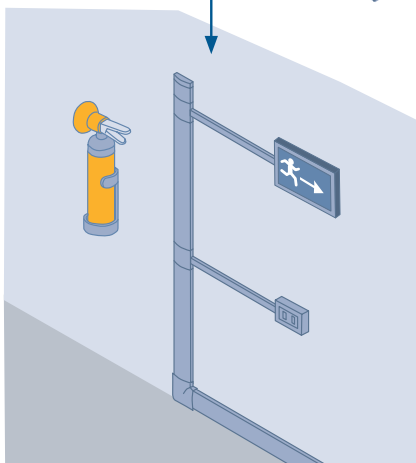
## Plastic trunking systems with interface elements

Example of application in corridors and connection spaces



### The problem

The installation of an electric distribution plant in corridors and connection spaces often presents some difficulties in relation to the possibility of harmonising the various installation requirements of these particular spaces. More specifically, it is necessary to foresee, in addition to a suitable lighting, the installation of safety devices and the presence of structural elements that fulfil the specific needs for providing information linked to the function of these spaces.



### The solution proposed by ABB

ABB plastic trunking are a simple and functional solution for these specific situations: the different components can be used for connecting plant elements with safety devices, for linking lighting with information needs, etc. Moreover the use of a trunking system guarantees high versatility to the plant: thanks to the wide range of products it is possible to carry out any necessary changes or enlargements in any time and without difficulties.



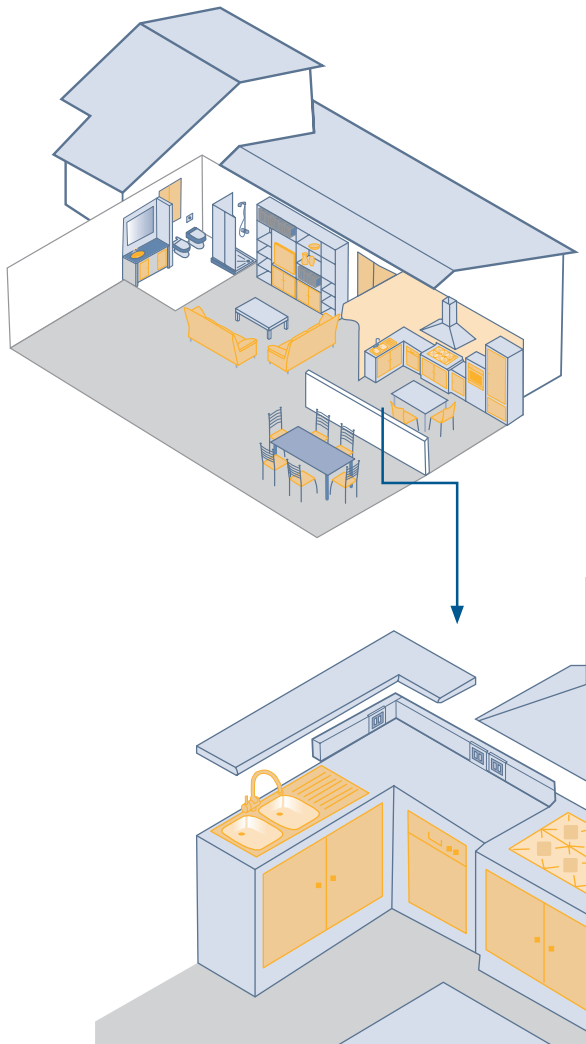
### ABB components

In the illustrated solution a skirting trunking resting on the floor (art. 42010) has been used, with its relevant cover (art. 42015), another skirting trunking (art. 42010) with cover (art. 42015) is connected to the first one by means of the suitable 90° flat corner (art. 42025 or 42028). From the vertical element originates a minitrunking 30x10 (art. 41103) that ends with a switch/socket box (art. 41823). The box for flat branch connections (art. 42032) is used for the connection between minitrunking and dado trunking.

# Applications

## Integrated plastic trunking systems

Example of application for elements to be installed under shelves or under wall-cupboards

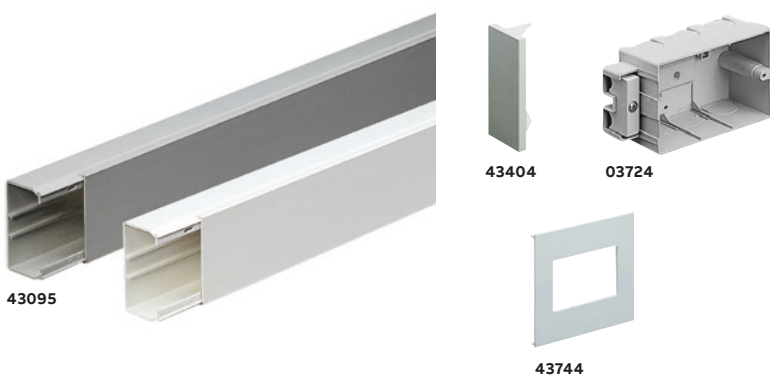


### The problem

The increasingly widespread use of household appliances and electric appliances in studies, bedrooms and kitchens implies the necessity to have an electric distribution plant that is perfectly harmonised with the environment and that can fulfil the various requirements of these spaces (not only the electric distribution, but also lighting and the possibility to be integrated with other accessories).

### The solution proposed by ABB

ABB plastic trunking solve this problem in a functional way: they can be installed under shelves or under wallcupboards and guarantee the necessary flexibility and user friendliness.



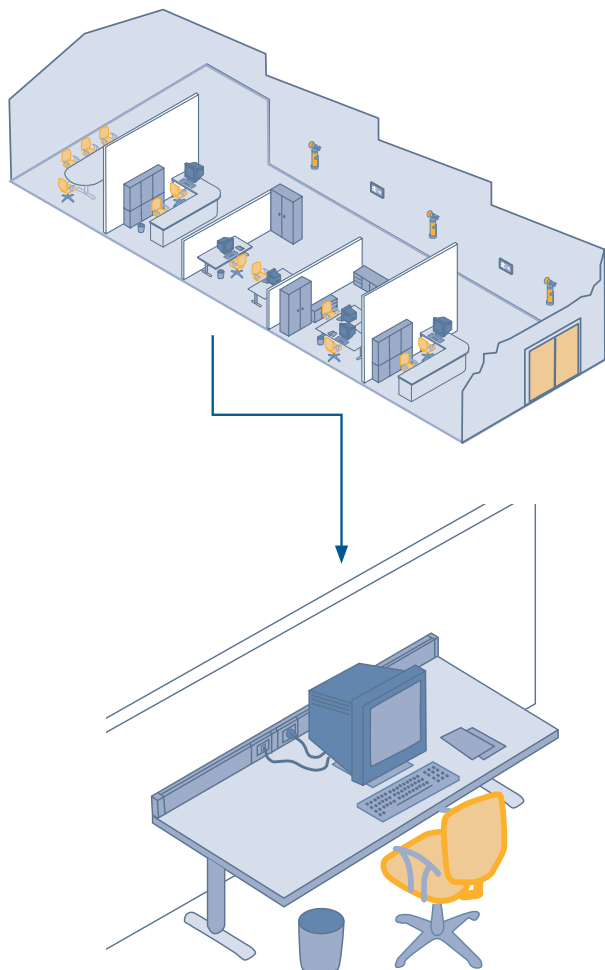
### ABB components

The drawing shows a wall-mounted cable trunking 100x60 (art. 43095) with end caps (art. 43404). Switch-socket boxes (art. 03724) and finishing plates for three devices (art. 43744) are installed on it.

# Applications

## Plastic trunking systems in workspace applications

Example of application for desks, benches and reading rooms

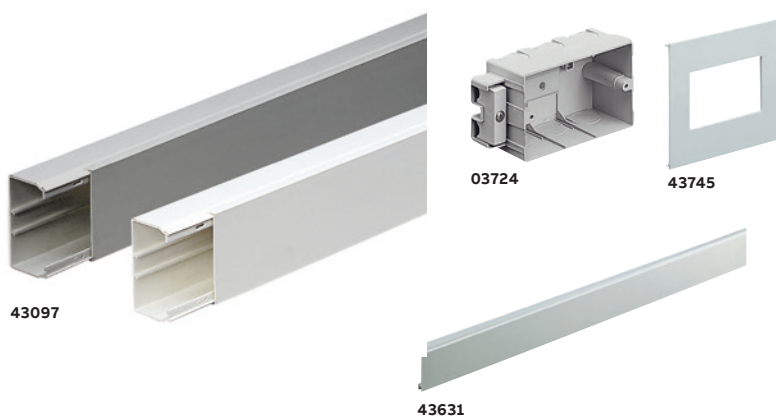


### The problem

The fitting of work stations in an office as well as in school laboratories or in reading rooms of libraries or museums requires that the project foresees a great number of functional enlargements; in particular it is necessary to provide for the integration of additional electronic devices (ex. new peripheral units/laptops) without having to change the fittings on the occasion of each change in the organisation of the services that can be accessed from the same work

### The solution proposed by ABB

If the desk is equipped with a trunking system, it is possible, when needed, to increase the number and type of connections (electric circuits, telephone devices, data transmission, etc.) just by adding switch-socket boxes, connection boxes and other elements that increase the usage possibilities and, at the same time, respect the choices made during the planning phase.



### ABB components

In the illustrated solution a cable trunking 150x60 (art. 43097) with separator (art. 43631) has been installed on the wall touching the desk for dividing current and data circuits. Then two switch-socket boxes (art. 03724) with finishing plate (art. 43745) have been installed, for a total of six installed devices.

# Underfloor distribution, a safe and convenient choice

Electrical distribution with underfloor channel systems is a practical and advantageous installation solution, used in particular in the service industry in which premises are frequently reorganized and require a number of services connected alongside the electrical distribution (telephone, data processing, automatic control of installations, and auxiliary services).

In offices, shops, and in general in situations where space is restricted, traditional or raised floors can be suitably equipped to accommodate a versatile electrical distribution network, improving the convenience and appearance of the premises.

ABB offers advanced underfloor distribution systems which satisfy the ever-increasing requirements of protection and connectivity by means of channels, floor boxes, and junction and distribution boxes.

The compatibility with all of the devices of the Èlos and Chiara series permits complete freedom of personalization, as regards capacity (2 to 8 Èlos modules and 2 to 7 Chiara modules) and aesthetic finish, to suit the requirements of the installation environment.

**Undernet concealed floor boxes**

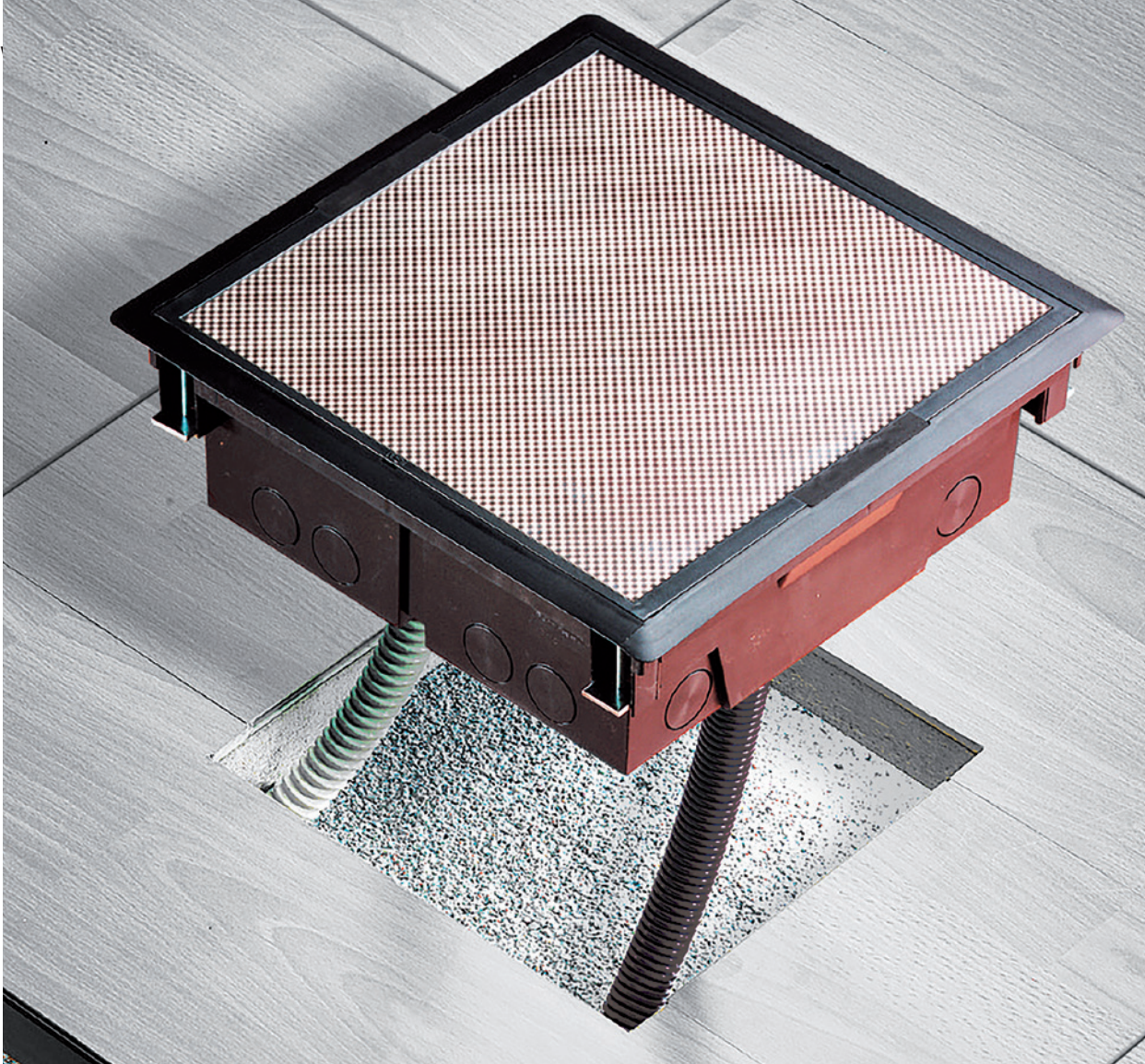
The Undernet concealed floor boxes are designed to contain up to 20 wiring units and devices in installations for both traditional and raised floors: the level of protection between the Undernet boxes and the floor corresponds to IP52.

**Concept surface-mounted floor boxes**

The ABB Concept floor boxes offer safety and reliability. Each of the two sides of the floor box can accommodate up to 4 modular wiring units, making it possible to mount a differential magnetothermal protection alongside any type of socket.

They can also accommodate sockets for telephone, data processing, and auxiliary services; an internal separator divides the different networks. The design is attractive and the snap-on cover makes fitting easier.

- 01 Floor box  
with cable lid
- 02 Recessed  
metal box



—  
01

—  
02



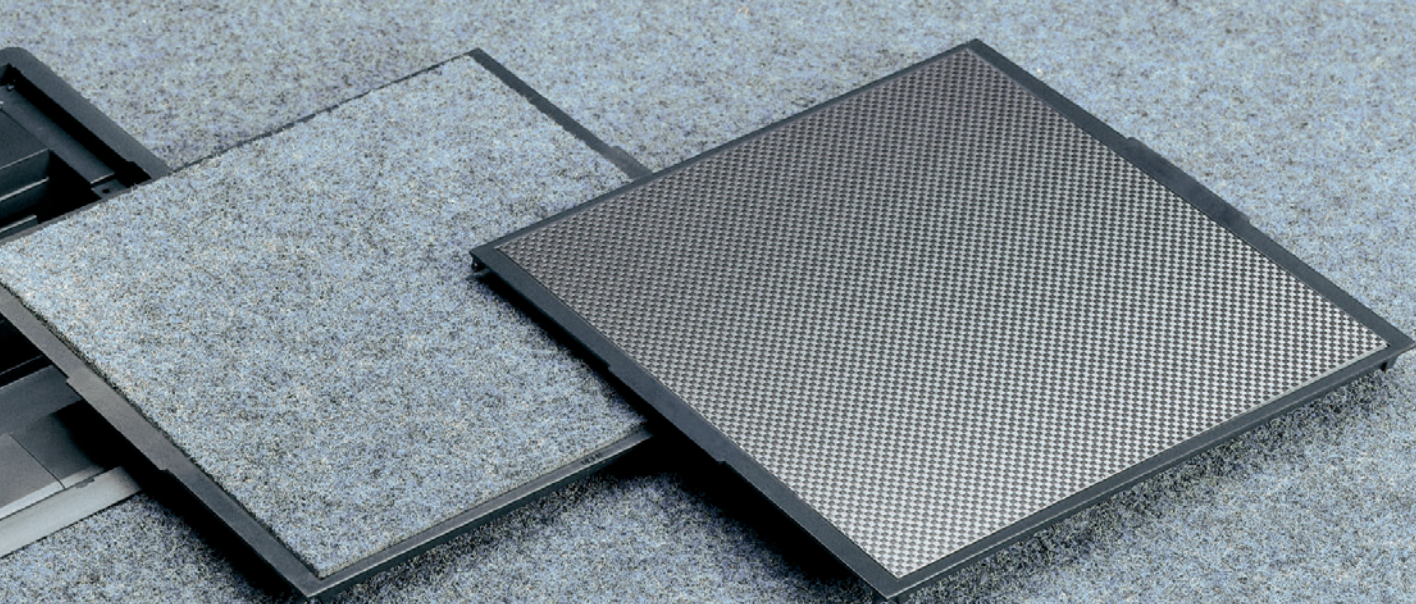
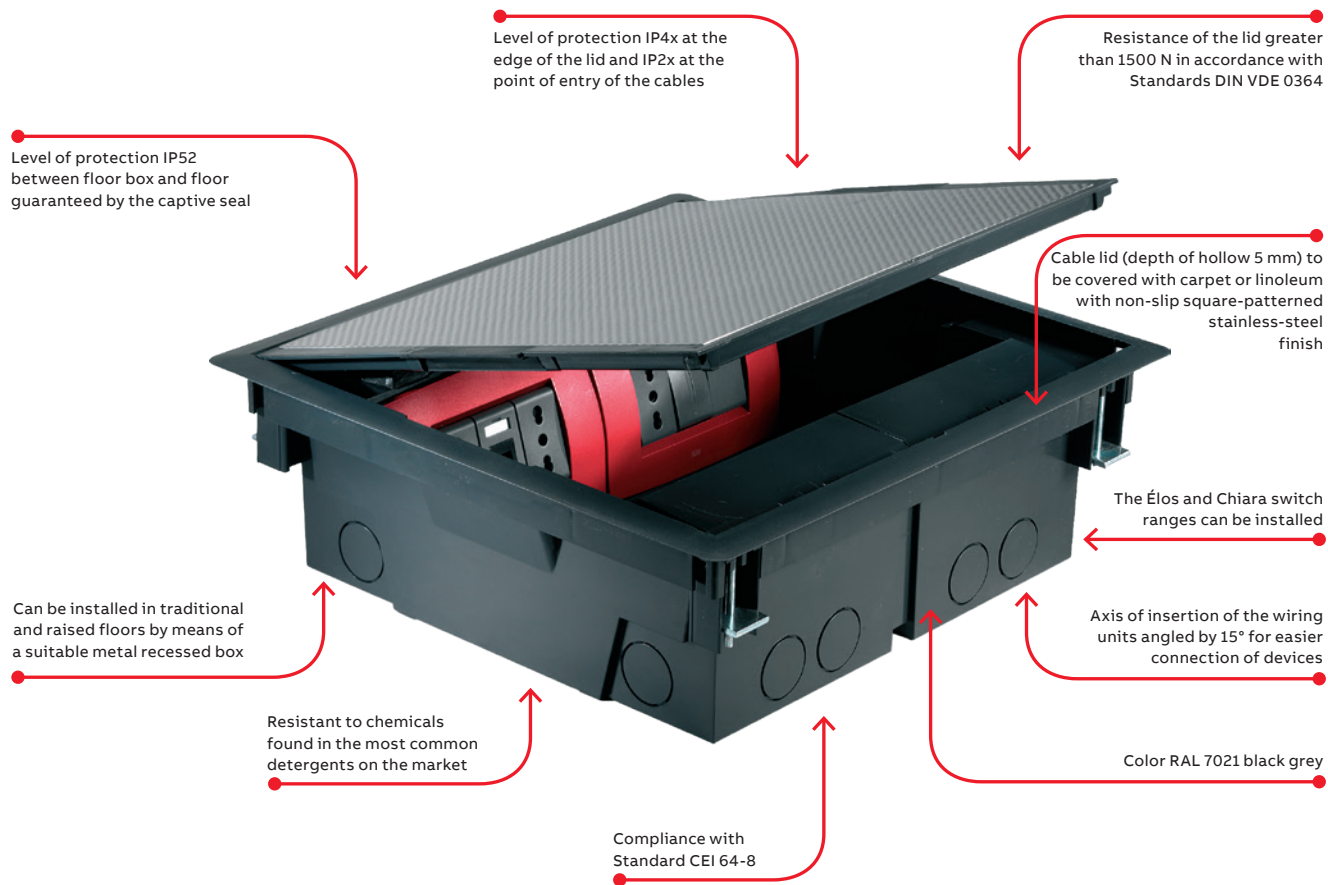
—  
01



—  
02

# Floor boxes

## Undernet concealed floor boxes



## Undernet concealed floor boxes

### Order codes

#### Undernet floor box for 10/12 and 16/20 devices

Order Code	ABB Code	Description	Dimensions WxHxD (mm)/Cut-out	Pack/Packaging No. of pieces
<b>10/12 devices</b>				
10902	M109020000	5 mm cable lid	300x100x235/275x211	1
10903	M109030000	Stainless steel lid	300x100x235/275x211	1
Each floor box can be fitted with 2 additional supports available as accessories (not supplied with the product) to accommodate up to 12 devices.				
<b>16/20 devices</b>				
10900	M109000000	5 m cable lid	300x100x310/275x287	1
10901	M109010000	Stainless steel lid	300x100x310/275x287	1

Each floor box can be fitted with 4 supports available as accessories (not supplied with the product) to accommodate up to 20 devices.

#### Universal supports and supports for ABB devices

Order Code	ABB Code	Description	Number	Pack/Packaging No. of pieces
<b>Floor box for 10/12 devices</b>				
10918	M109180000	Universal (center distance 83.5 mm)	3	6/24
10919	M109190000	Universal (center distance 108 mm)	4	6/24
10920	M109200000	Universal (center distance 132 mm)	5	6/24
<b>Floor box for 16/20 devices</b>				
10910	M109100000	Universal (center distance 83.5 mm)	3	6/24
The universal supports must be provided with a frame and finishing plate suited to the type of device to be installed.				
<b>Floor box for 10/12 ABB devices</b>				
10916	M109160000	Élos	5	6/24
2CSK1626CH	00000000	Chiara 6 wiring unit support for Undernet floor box 10 902-10 903		1/12
<b>Floor box for 16/20 ABB devices</b>				
10917	M109170000	Élos	4	6/24
2CSK1625CH	00000000	Chiara 5 wiring unit support for Undernet floor box 10 900-10 901		1/12

The supports for the Élos devices are supplied with the finishing plates.

To use Mylos devices order the universal supports.

#### Metal recessed boxes for traditional floors

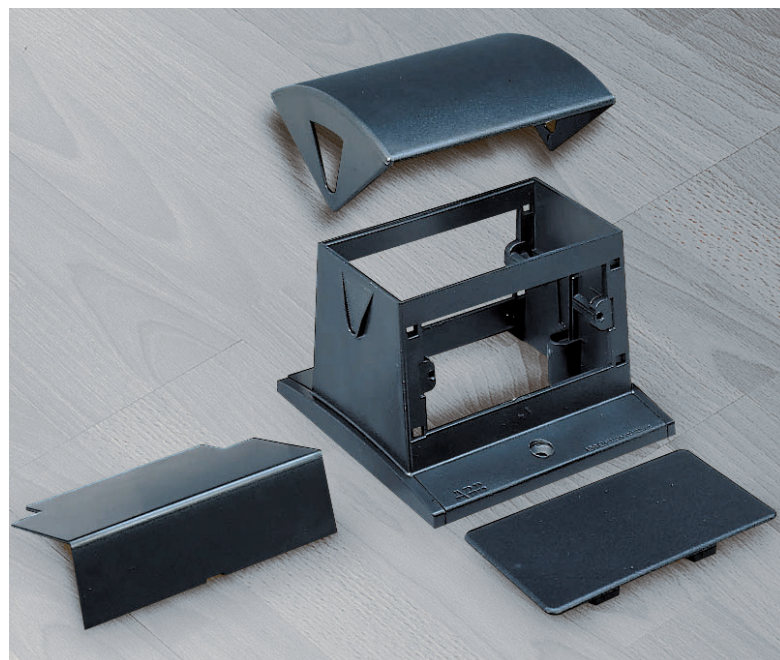
Order Code	ABB Code	Description	Dimensions WxHxD (mm)	Pack/Packaging No. of pieces
<b>Floor box for 10 devices</b>				
10930	M109300000	Recessed box for 10/12 devices	305x105x230	1
<b>Floor box for 16 devices</b>				
10931	M109310000	Recessed box for 16/20 devices	310x105x305	1

1SLC006192F0001

For installation of the Undernet floor boxes in traditional floors.

# Floor boxes

Concept surface-mounted floor boxes



## Floor boxes

Concept surface-mounted floor boxes



## Concept surface-mounted floor boxes

### Order codes

#### Concept floor box

Order Code	ABB Code	Dimensions WxHxD (mm)	Color	Pack/Packaging No. of pieces
10501	M105010000	155x120x155	Graphite	1/15
10502	M105020000	155x120x155	Gray	1/15



1SLC006133F0001

For frames and plates with 4 wiring units of all brands with center distance of 108 mm. Both floor boxes are supplied with a compartment cover.

#### Compartment cover

Order Code	ABB Code	Dimensions WxHxD (mm)	Color	Pack/Packaging No. of pieces
10520	M105200000	155x120x155	Graphite	20/80
10521	M105210000	155x120x155	Gray	20/80

1SLC006134F0001

#### Adaptor for fitting 3 wiring units (center distance 83.5 mm)

Order Code	ABB Code	Dimensions WxHxD (mm)	Color	Pack/Packaging No. of pieces
10522	M105220000	144x80x10	Graphite	20/80
10523	M105230000	144x80x10	Gray	20/80

1SLC006135F0001

#### Ring nut

Order Code	ABB Code	Dimensions WxHxD (mm)	Pack/Packaging No. of pieces
10530	M105300000	ø 2"GAS x H 30 mm	20/80
10559	M105590000	ø 2"GAS x H 50 mm	10/40

1SLC006130F0001



1SLC006131F0001

For fixing supports on cable glands of the Scattoplast system.

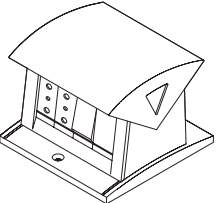
Full compatibility with Elos and Mylos, to use Chiara devices order the self-supporting frame.

Overall dimensions ..... pages 211-213

## Concept surface-mounted floor boxes

### Technical details

#### Concept surface-mounted floor boxes – Technical details

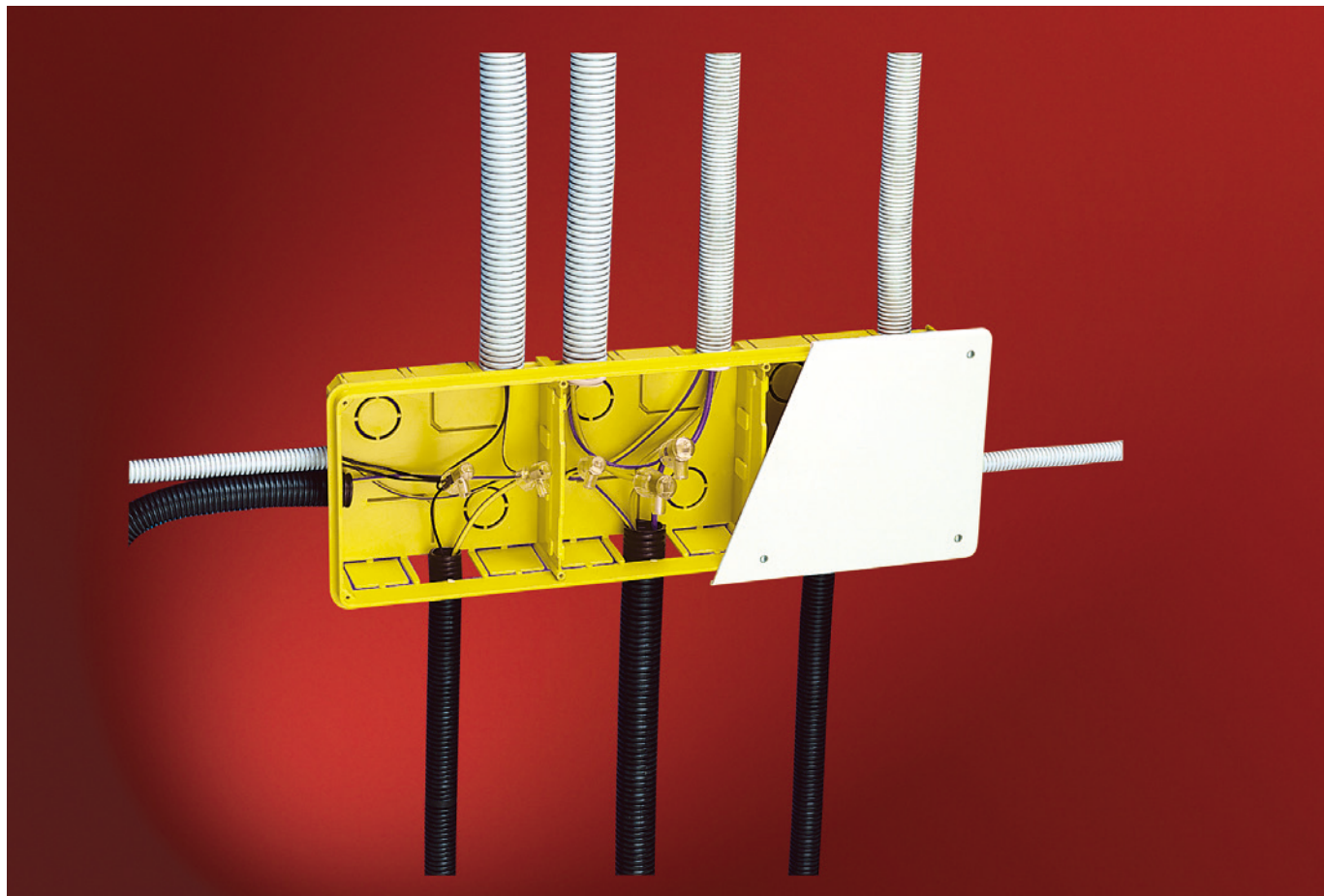
Installation conditions	
 1SLC006200F0001	<p>Raised floor, supply with free cables or flexible conduit/ sheath</p> <ul style="list-style-type: none"><li>- No support required: the floor box is fixed to the floor by means of screws or dowels</li><li>- It is possible to use supports code 10526, 10527, 10528, or 10529</li></ul>

# Wiring accessories and junction boxes

## Wiring accessories and junction boxes in thermoplastic material

### Technical details

- In thermoplastic material self-extinguishing and resistant to
- Abnormal heat and fire up to 650 °C (glow wire test) in compliance with IEC 60695-2-11 Standard
- Large push-in windows
- Lid in RAL 9016 with self-threaded screws included in the supply
- Operating temperature from -5 °C to +60 °C
- Wiring accessories and junction boxes made in compliance with CEI EN 60670-1 and CEI EN 60670-22 Standards
- New enlarged box for 3 modules with new accessories (mortar cover, spacer, separator)



## Wiring accessories and junction boxes

Wiring accessories and junction boxes in thermoplastic material



FLCO9214

### Truncated-conical box for wiring

Order Code	ABB Code	Description	Box/pack No items
00050	M00050	Truncated-conical box Ø 65 mm	350/350



FLCO9215

### Round box for wiring accessories

Order Code	ABB Code	Description	Box/pack No items
00051	M00051	Round box Ø 85 mm	230/230



1SLC001079F0001

### Rectangular for wiring accessories

Order Code	ABB Code	Description	Box/pack No items
1SL0060A00	1SL0060A00	Rectang. box 3 wiring accessories MAXI inter. 83.5 mm	10/400
1SL0061A00	1SL0061A00	Protective cover for box 1SL0060A00	20/90
1SL0062A00	1SL0062A00	Spacer for box 1SL0060A00	20/20
1SL0063A00	M00052	Separator for box 1SL0060A00	100/100
00052	M00052	Rectang. box 3 wiring accessories inter. 83.5 mm	500/500
00053	M00053	Rectang. box 4 wiring accessories inter. 108 mm	150/150
1SL0064A00	1SL0064A00	Rectang. box 6 wiring accessories inter. 100 mm	1/200



FLCO9217

### Box for telephone jack

Order Code	ABB Code	Description	Box/pack No items
00054 (*)	M00054	Box for telephone jacks	189/189



FLCO9220



FLCO9221



FLCO9222



FLCO9223



FLCO9224



FLCO9225

### Junction boxes

Order Code	ABB Code	Dimensions W x H x D (mm)	Box/pack No items	Order Code	ABB Code	Dimensions W x H x D (mm)	Box/pack No items
		(mm)	No items			(mm)	No items
00070	M00070	92 x 92 x 45	1/105	00075	M00075	196 x 152 x 70	1/19
00071	M00071	120 x 100 x 50	1/72	00076	M00076	294 x 152 x 70	1/15
00072	M00072	120 x 100 x 70	1/48	00077	M00077	392 x 152 x 70	1/11
00073	M00073	152 x 100 x 50	1/42	00078	M00078	480 x 160 x 70	1/10
00074	M00074	160 x 130 x 70	1/32				

The separator code 00090 can be inserted for all articles

## Wiring accessories and junction boxes

Wiring accessories and junction boxes in thermoplastic material



FLCO9218



FLCO9219

### Spare lids for wiring accessories boxes

Order Code	ABB Code	Description	Box/pack No items	Order Code	ABB Code	Description	Box/pack No items
00055	M00055	Lid with clips for Ø 65 mm box	25/250	00059	M00059	Rectangular lid for box inter.	20/300
00056	M00056	Lid with clips for Ø 85 mm box	20/160			Ø 83.5 mm	



FLCO9272



FLCO9271

### Spare covers for junction boxes

Order Code	ABB Code	For boxes type	Box/pack No items
00091	M00091	00070	20/200
00092	M00092	00071 - 00072	20/160
00093	M00093	00073	10/100
00094	M00094	00074	10/80
00095	M00095	00075	10/40
00096	M00096	00076	10/40
00097	M00097	00077	10/40
00098	M00098	00078	10/40

All codes complete with self-tapping screws.

### Separator for junction boxes

Order Code	ABB Code	Box/pack No items
00090	M00090	100/400

# Mini-trunking

## Self-adhesive mini-trunking

### Technical details

- Available in two versions:
  - without cover, suitable for snap-on application of single cables (aerial, telephone and electric circuits)
  - with a hinged cover that makes it easier to position the cables during installation
- **Color RAL 9016 white**
- Plastic, insulating, shock-proof, self extinguishing material in compliance with UL 94 V0 Standard and resistant to abnormal heat and

fire up to 960°C, 1760°F (glow wire test) in compliance with IEC 695-2-1 Standard1

- Dimensional stability from -20 to +60°C, -4 to 140°F
- Resistant to acids, oils, and greases
- Standard 2-metre long straight sections
- Easy-to-position self-adhesive base
- Acrylic-base adhesive, resistant to the light and to ageing residential application



## Mini-trunking

Self-adhesive mini-trunking

### Mini-trunking without cover

	Order Code	ABB Code	Dimensions WxH (mm)	For cables Ø (mm)	Weight kg/m	Unit/pack - pcs
	41010	M410100000	7,5x7	4-5,5	0,03	176
	41015	M410150000	10x9	6-8	0,04	140
	41020	M410200000	12x11	8-10	0,04	104

1SLC80036F0001

### Mini-trunking with hinged cover

	Order Code	ABB Code	Dimensions WxH (mm)	For cables Ø (mm)	Weight kg/m	Unit/pack - pcs
	41040	M410400000	9x4,5		0,03	224
	41045	M410450000	12,5x7		0,04	100
	41050	M410500000	12,5x12,5		0,08	60
	41055	M410550000	17x17		0,09	32

1SLC80037F0001

**Bi-adhesive tape** - This is fixed onto the base of the mini-trunking or wiring ducts to make installation easier (50-metre roll).

	Order Code	ABB Code	Description	Unit/pack - pcs
	05930	M059300000	50-metre roll, H 6 mm	10
	05932	M059320000	50-metre roll, H 9 mm	10

1SLC80038F0001

### Duct shears

	Order Code	ABB Code	Description	Unit/pack - pcs
	05920	M059200000	50-metre roll, H 6 mm	1

1SLC80039F0001

### Glue

	Order Code	ABB Code	Description	Unit/pack - pcs
	05940	M059400000	Tube of glue for gun	1/16

1SLC80040F0001

# Mini-trunking

## Equipped mini-trunking

### Specifications

- Colors:
  - **RAL 9016 white**
  - RAL 7035 grey
  - RAL 8014 brown
- Straight elements made of plastic, insulating, shock-proof, self-extinguishing material in compliance with UL 94 VO Standard and resistant to abnormal heat and fire up to 960°C (glow wire test) in compliance with IEC 60695-2-11 Standard
- Resistant to acids, oils, and greases
- Wall and ceiling mounting, fastening with dowels
- Suitable as feeder and cable trunking (external)
- 2 types of covers: standard and adhering
- **Mounted cover** (except in H 30)
- Accessories common to both types of covers
- Standard 2-metre straight lengths complete with cover
- Ready-made holes on the base for fastening to the wall
- Full compatibility with Elos and Mylos, to use Chiara devices order the self-supporting frame

- Residential application
- Resistance to impacts: 5 joules
- Minimum storage and transport temperature: -15 °C
- Minimum installation and usage temperature: -15 °C
- Maximum usage temperature: 60 °C
- Flame-retarding trunking system
- Trunking system without electrical continuity
- Trunking system with electrical insulating properties
- Degree of protection of the case in compliance with EN 60529: IP40 Standard
- Cover can be opened without having to use a special tool
- Trunking system can be mounted protruding from the wall or the ceiling
- Installation system
- Nominal voltage 500V



IMQ mark in compliance with  
EN 50085-1 + EN 50085-2-1 Standard



## Mini-trunking

### Equipped mini-trunking

#### Mini-trunking with standard cover

	Order Code	ABB Code	Dimensions WxH (mm)	Compartments	Color	Unit/pack - pcs
1SLC80042F0001	41080	M410800000	20x10 [IMQ]	1	White	96
	41081	M410810000	20x10 [IMQ]	2	White	96
	41083	M410830000	30x10 [IMQ]	1	White	64
	41084	M410840000	30x10 [IMQ]	2	White	64
	41110	M411100000	15x17 [IMQ]	1	White	92
	41091	M410910000	30x17 [IMQ]	1	White	72
	41092	M410920000	40x17 [IMQ]	2	White	48
	41093	M410930000	60x17 [IMQ]	3	White	36
	41117	M411170000	25x30 [IMQ]	1	White	60
	41119	M411190000	40x30 [IMQ]	1	White	40
	01160	M011600000	15x17 [IMQ]	1	Grey	92
	01180	M011800000	15x17 [IMQ]	1	Brown	92

#### Mini-trunking with adhering cover\*

	Order Code	ABB Code	Dimensions WxH (mm)	Compartments	Color	Unit/pack - pcs
1SLC80042F0001	41101	M411010000	20x10 [IMQ]	1	White	96
	41102	M411020000	20x10 [IMQ]	2	White	96
	41103	M411030000	30x10 [IMQ]	1	White	64
	41104	M411040000	30x10 [IMQ]	2	White	64
	41106	M411060000	40x10 [IMQ]	2	White	48
	41111	M411110000	15x17 [IMQ]	1	White	92
	41113	M411130000	30x17 [IMQ]	1	White	72
	41114	M411140000	30x17 [IMQ]	2	White	72
	41115	M411150000	40x17 [IMQ]	2	White	48
	41116	M411160000	60x17 [IMQ]	3	White	36
	41120	M411200000	60x30 [IMQ]	3	White	34
	01151	M011510000	20x10 [IMQ]	1	Grey	96
	01163	M011630000	30x17 [IMQ]	1	Grey	72
	01171	M011710000	20x10 [IMQ]	1	Brown	96
	01183	M011830000	30x17 [IMQ]	1	Brown	72

\* Special tool required for removing covers

Overall dimensions ..... pages 216-219

## Mini-trunking

Equipped mini-trunking

### Adjustable flat corner



1SLC80044F0001

Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack - pcs
41202	M412020000	20x10 [IMQ]	White	40
41204	M412040000	30x10 [IMQ]	White	40
41206	M412060000	40x10 [IMQ]	White	40
41210	M412100000	15x17 [IMQ]	White	40
41213	M412130000	30x17 [IMQ]	White	40
41215	M412150000	40x17 [IMQ]	White	40
41216	M412160000	60x17 [IMQ]	White	20
41217	M412170000	25x30 [IMQ]	White	40
41219	M412190000	40x30 [IMQ]	White	20
41220	M412200000	60x30 [IMQ]	White	10
01252	M012520000	20x10 [IMQ]	Grey	40
01260	M012600000	15x17 [IMQ]	Grey	40
01263	M012630000	30x17 [IMQ]	Grey	40
01272	M012720000	20x10 [IMQ]	Brown	40
01280	M012800000	15x17 [IMQ]	Brown	40
01283	M012830000	30x17 [IMQ]	Brown	40

### Flat tee branch



1SLC80045F0001

Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack - pcs
41302	M413020000	20x10 [IMQ]	White	40
41304	M413040000	30x10 [IMQ]	White	40
41306	M413060000	40x10 [IMQ]	White	40
41306	M413060000	15x17 [IMQ]	White	40
41313	M413130000	30x17 [IMQ]	White	40
41315	M413150000	40x17 [IMQ]	White	40
41316	M413160000	60x17 [IMQ]	White	20
41317	M413170000	25x30 [IMQ]	White	40
41319	M413190000	40x30 [IMQ]	White	20
41320	M413200000	60x30 [IMQ]	White	40
01352	M013520000	20x10 [IMQ]	Grey	40
01360	M013600000	15x17 [IMQ]	Grey	40
01363	M013630000	30x17 [IMQ]	Grey	40
01372	M013720000	20x10 [IMQ]	Brown	40
01380	M013800000	15x17 [IMQ]	Brown	40
01383	M013830000	30x17 [IMQ]	Brown	40

Overall dimensions ..... pages 216-219

## Mini-trunking

### Equipped mini-trunking

#### Adjustable internal corner

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack - pcs
1SLC80046F0001	41402	M414020000	20x10 [IMQ]	White	40
	41404	M414040000	30x10 [IMQ]	White	40
	41406	M414060000	40x10 [IMQ]	White	40
	41410	M414100000	15x17 [IMQ]	White	40
	41413	M414130000	30x17 [IMQ]	White	40
	41415	M414150000	40x17 [IMQ]	White	40
	41416	M414160000	60x17 [IMQ]	White	40
	41417	M414170000	25x30 [IMQ]	White	40
	41419	M414190000	40x30 [IMQ]	White	20
	41420	M414200000	60x30 [IMQ]	White	20
	01452	M014520000	20x10 [IMQ]	Grey	40
	01460	M014600000	15x17 [IMQ]	Grey	40
	01463	M014630000	30x17 [IMQ]	Grey	40
	01472	M014720000	20x10 [IMQ]	Brown	40
	01480	M014800000	15x17 [IMQ]	Brown	40
	01483	M014830000	30x17 [IMQ]	Brown	40

#### Adjustable external corner

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack - pcs
1SLC80047F0001	41502	M415020000	20x10 [IMQ]	White	40
	41504	M415040000	30x10 [IMQ]	White	40
	41506	M415060000	40x10 [IMQ]	White	40
	41510	M415100000	15x17 [IMQ]	White	40
	41513	M415130000	30x17 [IMQ]	White	40
	41515	M415150000	40x17 [IMQ]	White	40
	41516	M415160000	60x17 [IMQ]	White	40
	41517	M415170000	25x30 [IMQ]	White	40
	41519	M415190000	40x30 [IMQ]	White	20
	41520	M415200000	60x30 [IMQ]	White	20
	01552	M015520000	20x10 [IMQ]	Grey	40
	01560	M015600000	15x17 [IMQ]	Grey	40
	01563	M015630000	30x17 [IMQ]	Grey	40
	01572	M015720000	20x10 [IMQ]	Brown	40
	01580	M015800000	15x17 [IMQ]	Brown	40
	01583	M015830000	30x17 [IMQ]	Brown	40

Overall dimensions ..... pages 216-219

## Mini-trunking

Equipped mini-trunking

### End cap

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack - pcs
1SLC80048F0001	41602	M416020000	20x10 [IMQ]	White	40
	41604	M416040000	30x10 [IMQ]	White	40
	41606	M416060000	40x10 [IMQ]	White	40
	41610	M416100000	15x17 [IMQ]	White	40
	41613	M416130000	30x17 [IMQ]	White	40
	41615	M416150000	40x17 [IMQ]	White	40
	41616	M416160000	60x17 [IMQ]	White	40
	41617	M416170000	25x30 [IMQ]	White	40
	41619	M416190000	40x30 [IMQ]	White	40
	41620	M416200000	60x30 [IMQ]	White	40
	01652	M016520000	20x10 [IMQ]	Grey	40
	01660	M016600000	15x17 [IMQ]	Grey	40
	01663	M016630000	30x17 [IMQ]	Grey	40
	01672	M016720000	20x10 [IMQ]	Brown	40
	01680	M016800000	15x17 [IMQ]	Brown	40
	01683	M016830000	30x17 [IMQ]	Brown	40

### Flat joint

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack - pcs
1SLC80049F0001	41702	M417020000	20x10 [IMQ]	White	40
	41704	M417040000	30x10 [IMQ]	White	40
	41706	M417060000	40x10 [IMQ]	White	40
	41710	M417100000	15x17 [IMQ]	White	40
	41713	M417130000	30x17 [IMQ]	White	40
	41715	M417150000	40x17 [IMQ]	White	40
	41716	M417160000	60x17 [IMQ]	White	40
	41717	M417170000	25x30 [IMQ]	White	40
	41719	M417190000	40x30 [IMQ]	White	40
	41720	M41720000	60x30 [IMQ]	White	40
	01752	M01752000	20x10 [IMQ]	Grey	40
	01760	M01760000	15x17 [IMQ]	Grey	40
	01763	M01763000	30x17 [IMQ]	Grey	40
	01772	M01772000	20x10 [IMQ]	Brown	40
	01780	M01780000	15x17 [IMQ]	Brown	40
	01783	M01783000	30x17 [IMQ]	Brown	40

Overall dimensions ..... pages 216-219

## Mini-trunking

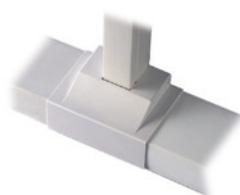
### Equipped mini-trunking

#### Wall/ceiling tee branch connection

Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack - pcs
41902	M419020000	20x10 [IMQ]	White	20
41904	M419040000	30x10 [IMQ]	White	10
41906	M419060000	40x10 [IMQ]	White	10
41910	M419100000	15x17 [IMQ]	White	20
41913	M419130000	30x17 [IMQ]	White	10
41915	M419150000	40x17 [IMQ]	White	10
41916	M419160000	60x17 [IMQ]	White	10
41917	M419170000	25x30 [IMQ]	White	10
41919	M419190000	40x30 [IMQ]	White	10
41920	M419200000	60x30 [IMQ]	White	10
01930	M419300000	20x10 [IMQ]	Grey	20
01932	M419320000	15x17 [IMQ]	Grey	20
01934	M419340000	30x17 [IMQ]	Grey	10
01940	M419400000	20x10 [IMQ]	Brown	20
01942	M419420000	15x17 [IMQ]	Brown	20
01944	M419440000	30x17 [IMQ]	Brown	10

1SLC80050F0001

Overall dimensions ..... pages 216-219



## Mini-trunking

Accessories for equipped mini-trunking

**Box for flat branch connections** - Complete with circuit separator

	Order Code	ABB Code	Trunking height WxH (mm)	Color	Unit/pack - pcs
	41800	M418000000	10 – 17 [IMQ]	White	1/60
1SLC80051F0001	41803	M418030000	10 – 17 – 30 [IMQ]	White	1/40
	01802	M018020000	10 – 17 [IMQ]	Grey	1/60
	01804	M018040000	10 – 17 – 30 [IMQ]	Grey	1/40
	01801	M018010000	10 – 17 [IMQ]	Brown	1/60
	01805	M018050000	10 – 17 – 30 [IMQ]	Brown	1/40

**Italian standard switch-socket floor box** - For 2 Vimar 8000 series or Bticino Magic devices with applied adapter. Side trimmings for H 10 and H 17 mini-trunking (except for 60x17).

	Order Code	ABB Code	Description	Color	Unit/pack - pcs
	41806	M418060000	2 devices [IMQ]	White	1/60
1SLC80052F0001	01808	M418080000	2 devices [IMQ]	Grey	1/60
	01810	M418100000	2 devices [IMQ]	Brown	1/60
	41818	M418180000	Inter. 60mm [IMQ]	White	1/20
	01820	M418200000	Inter. 60mm [IMQ]	Grey	1/20
	01821	M418210000	Inter. 60mm [IMQ]	Brown	1/20

**Italian standard telephone socket box** - For fitting a unified telephone socket. Side trimmings for H 10 and H 17 mini-trunking (except for 60x17).

	Order Code	ABB Code	Trunking height WxH (mm)	Color	Unit/pack - pcs
	41812	M418120000	Telephone socket [IMQ]	White	1/60
1SLC80053F0001	01814	M418140000	Telephone socket [IMQ]	Grey	1/60
	01816	M418160000	Telephone socket [IMQ]	Brown	1/60
					
FLCP9141					

Switch-socket floor boxes and telephone socket boxes must be installed at a minimum height of 175 mm from the axis at which the socket is inserted at floor level, in compliance with CEI 64-8 Standard

**French and Spanish standard switch-socket boxes**

	Order Code	ABB Code	Device	Modules	Mounting	Color	Unit/pack - pcs
<b>French</b> - For 1/2 Galion and Mosaic type devices. Side trimmings for H 10, H 17 and H 30 mini-trunking.							
	41840	M418400000	Galion	1	Horizontal	White	1/60
FLCP9141	41842	M418420000	Galion	1	Vertical	White	1/60
	41844	M418440000	Galion	2	Horizontal	White	1/60
	41846	M418460000	Mosaic	2	Horizontal/Vertical	White	1/60
<b>Spanish</b> - For 2 and 4 Stylo type devices. Side trimmings for H 10, H 17 and H 30 mini-trunking.							
	41850	M418500000	Stylo	2	Horizontal/Vertical	White	1/60
	41854	M418540000	Stylo	4	Horizontal	White	1/60

## Mini-trunking

### Accessories for equipped mini-trunking

**Frame for flush-mounting box** - For branch connection with H 10 mm mini-trunking. Attached onto flush-mounting switch-socket box using 2 screws (supplied).

Order Code	ABB Code	Description	Color	Unit/pack - pcs
41829	M418290000	Inter-axis 83,5 mm	White	1/10

1SLC80054F0001

**Switch-socket box** - Side trimmings for H 10, 17 and 30 mini-trunking. For fitting a telephone socket on box with 83.5 interaxis use cover supplied separately (art. 42112).

Order Code	ABB Code	Description	Color	Unit/pack - pcs
<b>Box for 2 devices (or fasteners)</b>				
42096	M420960000	Inter. 60/67 mm [IMQ]	White	1/30
02099	M020990000	Inter. 60/67 mm [IMQ]	Grey	1/30
02098	M020980000	Inter. 60/67 mm [IMQ]	Brown	1/30
<b>Box for 3 devices depth 43 mm</b>				
41823	M418230000	Inter. 83,5 mm [IMQ]	White	1/28
01826	M018260000	Inter. 83,5 mm [IMQ]	Grey	1/28
01828	M018280000	Inter. 83,5 mm [IMQ]	Brown	1/28
<b>Box for 3 devices depth 53 mm</b>				
41822	M418220000	Inter. 83,5 mm [IMQ]	White	1/24
01825	M018250000	Inter. 83,5 mm [IMQ]	Grey	1/24
01827	M018270000	Inter. 83,5 mm [IMQ]	Brown	1/24
<b>Box for 4 devices</b>				
41830	M418300000	Inter. 108 mm [IMQ]	White	1/20
01831	M018310000	Inter. 108 mm [IMQ]	Grey	1/20
01832	M018320000	Inter. 108 mm [IMQ]	Brown	1/20

1SLC80055F0001

**Cover- interaxis 83.5 mm** - Attached onto switch-socket box with 2 screws.

Order Code	ABB Code	Description	Color	Unit/pack - pcs
42112	M421120000	Telephone socket [IMQ]	White	20
00059	M000590000	Plain cover [IMQ]	White	20

1SLC80056F0001

**Coupler for mini-trunking** - In self-extinguishing thermoplastic. Used with watertight equipment and boxes (see catalogue 1SLC001001D0902). Degree of protection IP40.

Order Code	ABB Code	Description	Color	Unit/pack - pcs
45965	M459650000	With Ø 20 mm - 15x17 mm [IMQ]	White	20
45966	M459660000	With Ø 25 mm - 15x17-25x30 mm [IMQ]	White	20
45967	M459670000	With Ø 32 mm - 15x17-25x30-40x30 mm [IMQ]	White	20
45968	M459680000	With Ø 20 mm - 20x10-30x10 mm [IMQ]	White	20
45969	M459690000	With Ø 25 mm - 30x10-40x10 mm [IMQ]	White	20
05960	M059600000	With Ø 20 mm - 15x17 mm [IMQ]	Grey	20
05963	M059630000	With Ø 20 mm - 20x10-30x10 mm [IMQ]	Grey	20

1SLC80057F0001

# Feeder and cable trunking

## Specifications

- Available in two versions:
  - Feeder trunking
  - Cable trunking
- Colors:
  - **RAL 9016 white**
  - RAL 7030 grey
- Straight elements made of plastic, insulating, shock-proof, self-extinguishing material in compliance with UL 94 V0
- Standard and resistant to abnormal heat and fire up to 960°C (glow wire test) in compliance with IEC 60695-2-11 Standard
- Resistant to acids, oils and greases
- Standard 2-metre straight lengths complete with cover
- Wall and ceiling mounting, fastening with dowels
- Ready-made holes on the base for fastening to the wall
- Residential and commercial applications
- Resistance to impacts: 5 joules
- Full compatibility with Elos and Mylos, to use Chiara devices order the self-supporting frame

- Minimum storage and transport temperature: - 15 °C
- Minimum installation and usage temperature: -15 °C
- Maximum usage temperature: 60 °C
- Flame-retarding trunking system
- Trunking system without electrical continuity
- Trunking system with electrical insulating properties
- Degree of protection of the case in compliance with EN 60529: IP40 Standard
- Cover can be opened without having to use a special tool
- Trunking system can be mounted protruding from the wall or the ceiling
- Installation system
- Nominal voltage 500V



IMQ mark in compliance with  
EN 50085-1 + EN 50085-2-1 Standard



## Feeder and cable trunking

### Feeder trunking IP40

Order Code	ABB Code	Dimensions W (mm)	Color	Pack-m
<b>H 40</b>				
43002	M430020000	40 [IMQ]	White	60
43003	M430030000	60 [IMQ]	White	40
43004	M430040000	80 [IMQ]	White	32
43005	M430050000	100 [IMQ]	White	24
43006	M430060000	120 [IMQ]	White	20
03042	M030420000	40 [IMQ]	Grey	60
03043	M030430000	60 [IMQ]	Grey	40
03044	M030440000	80 [IMQ]	Grey	32
03045	M030450000	100 [IMQ]	Grey	24
03046	M030460000	120 [IMQ]	Grey	20
<b>H 60</b>				
43013	M430130000	60 [IMQ]	White	32
43014	M430140000	80 [IMQ]	White	24
43015	M430150000	100 [IMQ]	White	18
43016	M430160000	120 [IMQ]	White	14
43017	M430170000	150 [IMQ]	White	12
43018	M430180000	200 [IMQ]	White	8
03053	M030530000	60 [IMQ]	Grey	32
03054	M030540000	80 [IMQ]	Grey	24
03055	M030550000	100 [IMQ]	Grey	18
03056	M030560000	120 [IMQ]	Grey	14
03057	M030570000	150 [IMQ]	Grey	12
03058	M030580000	200 [IMQ]	Grey	8
<b>H 80</b>				
43025	M430250000	100 [IMQ]	White	16
43026	M430260000	120 [IMQ]	White	12
43027	M430270000	150 [IMQ]	White	8
43028	M430280000	200 [IMQ]	White	8
03065	M030650000	100 [IMQ]	Grey	16
03066	M030660000	120 [IMQ]	Grey	12
03067	M030670000	150 [IMQ]	Grey	8
03068	M030680000	200 [IMQ]	Grey	8

Overall dimensions ..... pages 220 - 224



1SLC80017F0001

## Feeder and cable trunking

### Cable trunking IP40

	Order Code	ABB Code	Dimensions W (mm)	Nº of installable separators	Color	Pack-m	
1SLC80018F0001	<b>H 40</b>						
	43085*	M430850000	100 [IMQ]		White	24	
	43086*	M430860000	120 [IMQ]		White	20	
	03115*	M031150000	100 [IMQ]		Grey	24	
	03116*	M031160000	120 [IMQ]		Grey	20	
	<b>H 60</b>						
	43013	M430130000	100 [IMQ]		White	18	
	43014	M430140000	120 [IMQ]		White	14	
	43015	M430150000	150 [IMQ]		White	12	
	43016	M430160000	200 [IMQ]		White	8	
	43017	M430170000	100 [IMQ]		Grey	18	
	43018	M430180000	120 [IMQ]		Grey	14	
	03053	M030530000	150 [IMQ]		Grey	12	
	03054	M030540000	200 [IMQ]		Grey	8	
	<b>H 80</b>						
	43105*	M431050000	150 [IMQ]		White	8	
43106*	M431060000	200 [IMQ]		White	8		
03137*	M031370000	150 [IMQ]		Grey	8		
03138*	M031380000	200 [IMQ]		Grey	8		

\* Each 2-metre bar comes complete with 3 cable retainers

Overall dimensions ..... pages 220 - 224

## Feeder and cable trunking

Flat 90° corner, IP40

Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
43152	M431520000	40x40 [IMQ]	White	10/120
43153	M431530000	60x40 [IMQ]	White	10/60
43154	M431540000	80x40 [IMQ]	White	10/30
43155	M431550000	100x40 [IMQ]	White	1/40
43156	M431560000	120x40 [IMQ]	White	1/30
43163	M431630000	60x60 [IMQ]	White	10/40
43164	M431640000	80x60 [IMQ]	White	10/20
43165	M431650000	100x60 [IMQ]	White	1/20
43166	M431660000	120x60 [IMQ]	White	1/20
43167	M431670000	150x60 [IMQ]	White	1/12
43168	M431680000	200x60 [IMQ]	White	1/8
43175	M431750000	100x80 [IMQ]	White	10/20
43176	M431760000	120x80 [IMQ]	White	1/10
43177	M431770000	150x80 [IMQ]	White	1/9
43178	M431780000	200x80 [IMQ]	White	1/6
03192	M031920000	40x40 [IMQ]	Grey	10/120
03193	M031930000	60x40 [IMQ]	Grey	10/60
03194	M031940000	80x40 [IMQ]	Grey	10/30
03195	M031950000	100x40 [IMQ]	Grey	1/40
03196	M031960000	120x40 [IMQ]	Grey	1/30
03203	M032030000	60x60 [IMQ]	Grey	10/40
03204	M032040000	80x60 [IMQ]	Grey	10/20
03205	M032050000	100x60 [IMQ]	Grey	1/20
03206	M032060000	120x60 [IMQ]	Grey	1/20
03207	M032070000	150x60 [IMQ]	Grey	1/12
03208	M032080000	200x60 [IMQ]	Grey	1/8
03215	M032150000	100x80 [IMQ]	Grey	10/20
03216	M032160000	120x80 [IMQ]	Grey	1/10
03217	M032170000	150x80 [IMQ]	Grey	1/9
03218	M032180000	200x80 [IMQ]	Grey	1/6

Overall dimensions ..... pages 220 - 224



1SLC80059F0001

## Feeder and cable trunking

Flat 90° corner, IP40

Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
43232	M432320000	40x40 [IMQ]	White	10/60
43233	M432330000	60x40 [IMQ]	White	10/60
43234	M432340000	80x40 [IMQ]	White	10/60
43235	M432350000	100x40 [IMQ]	White	10/30
43236	M432360000	120x40 [IMQ]	White	10/30
43243	M432430000	60x60 [IMQ]	White	10/40
43244	M432440000	80x60 [IMQ]	White	10/30
43245	M432450000	100x60 [IMQ]	White	10/30
43246	M432460000	120x60 [IMQ]	White	10/20
43247	M432470000	150x60 [IMQ]	White	1/8
43248	M432480000	200x60 [IMQ]	White	1/6
43255	M432550000	100x80 [IMQ]	White	10/20
43256	M432560000	120x80 [IMQ]	White	10/20
43257	M432570000	150x80 [IMQ]	White	1/6
43258	M432580000	200x80 [IMQ]	White	1/4
03272	M032720000	40x40 [IMQ]	Grey	10/60
03273	M032730000	60x40 [IMQ]	Grey	10/60
03274	M032740000	80x40 [IMQ]	Grey	10/60
03275	M032750000	100x40 [IMQ]	Grey	10/30
03276	M032760000	120x40 [IMQ]	Grey	10/30
03283	M032830000	60x60 [IMQ]	Grey	10/40
03284	M032840000	80x60 [IMQ]	Grey	10/30
03285	M032850000	100x60 [IMQ]	Grey	10/30
03286	M032860000	120x60 [IMQ]	Grey	10/20
03287	M032870000	150x60 [IMQ]	Grey	1/8
03288	M032880000	200x60 [IMQ]	Grey	1/6
03295	M032950000	100x80 [IMQ]	Grey	10/20
03296	M032960000	120x80 [IMQ]	Grey	10/20
03297	M032970000	150x80 [IMQ]	Grey	1/6
03298	M032980000	200x80 [IMQ]	Grey	1/4

Overall dimensions ..... pages 220 - 224



## Feeder and cable trunking

External corner IP40

Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
43312	M433120000	40x40 [IMQ]	White	10/60
43313	M433130000	60x40 [IMQ]	White	10/40
43314	M433140000	80x40 [IMQ]	White	10/30
43315	M433150000	100x40 [IMQ]	White	8/16
43316	M433160000	120x40 [IMQ]	White	8/16
43323	M433230000	60x60 [IMQ]	White	10/40
43324	M433240000	80x60 [IMQ]	White	10/30
43325	M433250000	100x60 [IMQ]	White	8/16
43326	M433260000	120x60 [IMQ]	White	8/16
43327	M433270000	150x60 [IMQ]	White	1/6
43328	M433280000	200x60 [IMQ]	White	1/6
43335	M433350000	100x80 [IMQ]	White	8/16
43336	M433360000	120x80 [IMQ]	White	8/16
43337	M433370000	150x80 [IMQ]	White	1/6
43338	M433380000	200x80 [IMQ]	White	1/4
03352	M033520000	40x40 [IMQ]	Grey	10/60
03353	M033530000	60x40 [IMQ]	Grey	10/40
03354	M033540000	80x40 [IMQ]	Grey	10/30
03355	M033550000	100x40 [IMQ]	Grey	8/16
03356	M033560000	120x40 [IMQ]	Grey	8/16
03363	M033630000	60x60 [IMQ]	Grey	10/40
03364	M033640000	80x60 [IMQ]	Grey	10/30
03365	M033650000	100x60 [IMQ]	Grey	8/16
03366	M033660000	120x60 [IMQ]	Grey	8/16
03367	M033670000	150x60 [IMQ]	Grey	1/6
03368	M033680000	200x60 [IMQ]	Grey	1/6
03375	M033750000	100x80 [IMQ]	Grey	8/16
03376	M033760000	120x80 [IMQ]	Grey	8/16
03377	M033770000	150x80 [IMQ]	Grey	1/6
03378	M033780000	200x80 [IMQ]	Grey	1/4

Overall dimensions ..... pages 220 - 224



1SLC80061F0001

## Feeder and cable trunking

### End cap IP40

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
1SLC80062F0001	43392	M433920000	40x40 [IMQ]	White	20
	43393	M433930000	60x40 [IMQ]	White	20
	43394	M433940000	80x40 [IMQ]	White	20
	43395	M433950000	100x40 [IMQ]	White	20
	43396	M433960000	120x40 [IMQ]	White	20
	43403	M434030000	60x60 [IMQ]	White	20
	43404	M434040000	80x60 [IMQ]	White	20
	43405	M434050000	100x60 [IMQ]	White	20
	43406	M434060000	120x60 [IMQ]	White	20
	43407	M434070000	150x60 [IMQ]	White	20
	43408	M434080000	200x60 [IMQ]	White	20
	43415	M434150000	100x80 [IMQ]	White	20
	43416	M434160000	120x80 [IMQ]	White	20
	43417	M434170000	150x80 [IMQ]	White	20
	43418	M434180000	200x80 [IMQ]	White	20
	03432	M034320000	40x40 [IMQ]	Grey	20
	03433	M034330000	60x40 [IMQ]	Grey	20
	03434	M034340000	80x40 [IMQ]	Grey	20
	03435	M034350000	100x40 [IMQ]	Grey	20
	03436	M034360000	120x40 [IMQ]	Grey	20
	03443	M034430000	60x60 [IMQ]	Grey	20
	03444	M034440000	80x60 [IMQ]	Grey	20
	03445	M034450000	100x60 [IMQ]	Grey	20
	03446	M034460000	120x60 [IMQ]	Grey	20
	03447	M034470000	150x60 [IMQ]	Grey	20
	03448	M034480000	200x60 [IMQ]	Grey	20
	03455	M034550000	100x80 [IMQ]	Grey	20
	03456	M034560000	120x80 [IMQ]	Grey	20
	03457	M034570000	150x80 [IMQ]	Grey	20
	03458	M034580000	200x80 [IMQ]	Grey	20

### Joint cover

	Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
1SLC80062F0001	43552	M435520000	40 [IMQ]	White	20
	43553	M435530000	60 [IMQ]	White	20
	43554	M435540000	80 [IMQ]	White	20
	43555	M435550000	100 [IMQ]	White	20
	43556	M435560000	120 [IMQ]	White	20
	43565	M435650000	150 [IMQ]	White	20
	43566	M435660000	200 [IMQ]	White	20
	03572	M035720000	40 [IMQ]	Grey	20
	03573	M035730000	60 [IMQ]	Grey	20
	03574	M035740000	80 [IMQ]	Grey	20
	03575	M035750000	100 [IMQ]	Grey	20
	03576	M035760000	120 [IMQ]	Grey	20
	03585	M035850000	150 [IMQ]	Grey	20
	03586	M035860000	200 [IMQ]	Grey	20

## Feeder and cable trunking

Accessories for feeder and cable trunking

### Tee

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
1SLC80064F0001	43475	M434750000	40/100 x 40/60 [IMQ]	White	20
	43488	M434880000	40/200 x 40/60 [IMQ]	White	10
	43498	M434980000	40/200 x 40/60/80 [IMQ]	White	10
	03515	M035150000	40/100 x 40/60 [IMQ]	Grey	20
	03528	M035280000	40/200 x 40/60 [IMQ]	Grey	10
	03538	M035380000	40/200 x 40/60/80 [IMQ]	Grey	10

### Junction box\*

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
1SLC80065F0001	43681	M436810000	40/100 x 40/60 [IMQ]	White	1/10
	43682	M436820000	120/200 x 40/80 [IMQ]	White	1/4
	03686	M036860000	40/100 x 40/60 [IMQ]	Grey	1/10
	03687	M036870000	120/200 x 40/80 [IMQ]	Grey	1/4

1SLC80065F0001

\* Switch-socket floor boxes and switch-socket boxes must be installed at a minimum height of 175 mm from the axis at which the socket is inserted at floor level, in compliance with IEC 64-8 standard

### Switch-socket box interaxis 83.5 mm (3 places)\* - For H 60/80

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
1SLC80066F0001	03724	M037240000	Trunking base 80÷200 [IMQ]	Grey	1/20

1SLC80066F0001

\* Switch-socket floor boxes and switch-socket boxes must be installed at a minimum height of 175 mm from the axis at which the socket is inserted at floor level, in compliance with IEC 64-8 standard

### Switch-socket box interaxis 108 mm (4 places)\* - For H 60/80

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
037350000	03735	M037350000	Trunking base 100÷200	Grey	1/10

037350000

\* Switch-socket floor boxes and switch-socket boxes must be installed at a minimum height of 175 mm from the axis at which the socket is inserted at floor level, in compliance with IEC 64-8 standard

### Switch-socket box interaxis 100 mm (6 places)\* - For H 60/80

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
037350000	03736	M037360000	Trunking base 100÷200	Grey	1/10

037350000

\* Switch-socket floor boxes and switch-socket boxes must be installed at a minimum height of 175 mm from the axis at which the socket is inserted at floor level, in compliance with IEC 64-8 standard

## Feeder and cable trunking

### Accessories for feeder and cable trunking

#### Switch-socket box German standard (2 places)\* - For H 60/80

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
	03737	M037370000	Trunking base 100÷200	Grey	1/10

037370000

\* Switch-socket floor boxes and switch-socket boxes must be installed at a minimum height of 175 mm from the axis at which the socket is inserted at floor level, in compliance with IEC 64-8 standard

#### Switch-socket box German standard (3 places)\* - For H 60/80

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
	03738	M037380000	Trunking base 100÷200	Grey	1/5

037380000

\* Switch-socket floor boxes and switch-socket boxes must be installed at a minimum height of 175 mm from the axis at which the socket is inserted at floor level, in compliance with IEC 64-8 standard

#### Switch-socket box German standard (4 places)\* - For H 60/80

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
	03739	M037390000	Trunking base 100÷200	Grey	1/5

037390000

\* Switch-socket floor boxes and switch-socket boxes must be installed at a minimum height of 175 mm from the axis at which the socket is inserted at floor level, in compliance with IEC 64-8 standard

#### Switch-socket box interaxis 60 mm\* - For H 60/80

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
	03726	M037260000	Trunking base 80÷200 [IMQ]	Grey	1/30

ISLC80067F0001

\* Switch-socket floor boxes and switch-socket boxes must be installed at a minimum height of 175 mm from the axis at which the socket is inserted at floor level, in compliance with IEC 64-8 standard

#### Box for telephone sockets\* - For H 60/80

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
	03730	M037300000	Trunking base 80÷200 [IMQ]	Grey	1/30

ISLC80068F0001

\* Switch-socket floor boxes and switch-socket boxes must be installed at a minimum height of 175 mm from the axis at which the socket is inserted at floor level, in compliance with IEC 64-8 standard

## Feeder and cable trunking

### Accessories for feeder and cable trunking

#### Box for IEC plugs\* - For H 60/80

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
	03734	M037340000	Trunking base 150/200	Grey	1/30

1SLC80069F0001

\* Switch-socket floor boxes and switch-socket boxes must be installed at a minimum height of 175 mm from the axis at which the socket is inserted at floor level, in compliance with IEC 64-8 standard

#### Equipment support

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
	03720	M037200000	80÷100 [IMQ]	Grey	10/120

1SLC80070F0001

#### Equipment support retainer

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
	03711	M037110000	100 [IMQ]	Grey	20/120
	03712	M037120000	120 [IMQ]	Grey	20/120
	03713	M037130000	150 [IMQ]	Grey	20/120

1SLC80071F0001

\* Switch-socket floor boxes and switch-socket boxes must be installed at a minimum height of 175 mm from the axis at which the socket is inserted at floor level, in compliance with IEC 64-8 standard

#### Separator 2000 mm length

	Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
	43630	M436300000	Trunking height 40 [IMQ]	White	metres 100
	43631	M436310000	Trunking height 60 [IMQ]	White	metres 72

1SLC80072F0001

#### MCBs enclosure (WxH)

	Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
	43691	M436910000	40/100x40/60 [IMQ]	White	1/10
	43692	M436920000	120/200x40/80 [IMQ]	White	1/9
	03696	M036960000	40/100x40/60 [IMQ]	Grey	1/10
	03697	M036970000	120/200x40/80 [IMQ]	Grey	1/9

1SLC80073F0001

## Feeder and cable trunking

Accessories for feeder and cable trunking

—  
Plate for boxes interaxis 83.5 mm

	Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
1SLC80074F0001	43744	M437440000	80 [IMQ]	White	20/120
	43745	M437450000	100 [IMQ]	White	15/90
	43746	M437460000	120 [IMQ]	White	15/90
	43747	M437470000	150 [IMQ]	White	15/90
	43748	M437480000	200 [IMQ]	White	10/40
	03754	M037540000	80 [IMQ]	Grey	20/120
	03755	M037550000	100 [IMQ]	Grey	15/90
	03756	M037560000	120 [IMQ]	Grey	15/90
	03757	M037570000	150 [IMQ]	Grey	15/90
	03758	M037580000	200 [IMQ]	Grey	10/40

—  
Plate for boxes interaxis 108 mm (4 places)

	Order Code	ABB Code	Trunking base WxH (mm)	Color	Unit/pack-pcs
439520000	43950	M439500000	100	White	1/10
	43951	M439510000	120	White	1/10
	43952	M439520000	150	White	1/10
	43953	M439530000	200	White	1/10

—  
Plate for boxes interaxis 100 mm (6 places)

	Order Code	ABB Code	Trunking base WxH (mm)	Color	Unit/pack-pcs
439570000	43955	M439550000	100	White	1/10
	43956	M439560000	120	White	1/10
	43957	M439570000	150	White	1/10
	43958	M439580000	200	White	1/10

—  
Plate for boxes interaxis 100 mm (6 places)

	Order Code	ABB Code	Trunking base WxH (mm)	Color	Unit/pack-pcs
439620000	43960	M439600000	100	White	1/10
	43961	M439610000	120	White	1/10
	43962	M439620000	150	White	1/10
	43963	M439630000	200	White	1/10

## Feeder and cable trunking

Accessories for feeder and cable trunking

### Plate for boxes German standard (3 places)

Order Code	ABB Code	Trunking base WxH (mm)	Color	Unit/pack-pcs
43965	M439650000	100	White	1/10
43966	M439660000	120	White	1/10
43967	M439670000	150	White	1/10
43968	M439680000	200	White	1/10



439670000

### Plate for boxes German standard (4 places)

Order Code	ABB Code	Trunking base WxH (mm)	Color	Unit/pack-pcs
43970	M439700000	100	White	1/10
43971	M439710000	120	White	1/10
43972	M439720000	150	White	1/10
43973	M439730000	200	White	1/10



439720000

### Plate for telephone boxes interaxis 60 mm

Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
43764	M437640000	80 [IMQ]	White	20/120
43765	M437650000	100 [IMQ]	White	15/90
43766	M437660000	120 [IMQ]	White	15/90
43767	M437670000	150 [IMQ]	White	15/90
43768	M437680000	200 [IMQ]	White	10/40
03774	M037740000	80 [IMQ]	Grey	20/120
03775	M037750000	100 [IMQ]	Grey	15/90
03776	M037760000	120 [IMQ]	Grey	15/90
03777	M037770000	150 [IMQ]	Grey	15/90
03778	M037780000	200 [IMQ]	Grey	10/40



1SLC80075F0001

### Plate for 16 A CEE plugs

Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
43784	M437840000	80 [IMQ]	White	0
43785	M437850000	100 [IMQ]	White	15
43786	M437860000	120 [IMQ]	White	15
43787	M437870000	150 [IMQ]	White	15
43788	M437880000	200 [IMQ]	White	10
03794	M037940000	80 [IMQ]	Grey	20
03795	M037950000	100 [IMQ]	Grey	15
03796	M037960000	120 [IMQ]	Grey	15
03797	M037970000	150 [IMQ]	Grey	15
03798	M037980000	200 [IMQ]	Grey	10



1SLC80076F0001

## Feeder and cable trunking

Accessories for feeder and cable trunking

### Plate for 16/32 A CEE plugs

	Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
1SLC80077F0001	43826	M438260000	120 [IMQ]	White	15/90
	43827	M438270000	150 [IMQ]	White	15/90
	43828	M438280000	200 [IMQ]	White	10/40
	03836	M038360000	120 [IMQ]	Grey	15/90
	03837	M038370000	150 [IMQ]	Grey	15/90
	03838	M038380000	200 [IMQ]	Grey	10/40

### Plate for MCBs (6 DIN modules)

	Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
1SLC80079F0001	43846	M438460000	120 [IMQ]	White	10/60
	43847	M438470000	150 [IMQ]	White	10/60
	43848	M438480000	200 [IMQ]	White	10/40
	03856	M038560000	120 [IMQ]	Grey	10/60
	03857	M038570000	150 [IMQ]	Grey	10/60
	03858	M038580000	200 [IMQ]	Grey	10/40

### Fixing element (for feeder trunking)

	Order Code	ABB Code	Trunking base (mm)	No. Separators Installable	Color	Unit/pack-pcs
1SLC80080F0001	03653	M036530000	60	2	White	20
	03654	M036540000	80	2	White	20
	03655	M036550000	100	2	Grey	20
	03656	M036560000	120	4	Grey	20
	03657	M036570000	150	4	Grey	20

Fixing element (for cable trunking) - Using one of these every 0.5 metres means that the cover can be removed only by using a special tool.

	Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
1SLC80080F0001	03665	M036650000	100 [IMQ]	Grey	20
	03666	M036660000	120 [IMQ]	Grey	20
	03667	M036670000	150 [IMQ]	Grey	20
	03668	M036680000	200 [IMQ]	Grey	20

### Fixing element (for feeder trunking)

	Order Code	ABB Code	Trunking dimensions WxH (mm)	Color	Unit/pack-pcs
1SLC80082F0001	03675	M036750000	100x60 [IMQ]	Grey	10/120
	03676	M036760000	120x60 [IMQ]	Grey	10/120
	03678	M036780000	100x80 [IMQ]	Grey	10/120
	03679	M036790000	120x80 [IMQ]	Grey	10/60

## Feeder and cable trunking

Accessories for feeder and cable trunking

**Cable retaining bar (for cable retainer)** - Using it every 0.5 m makes the cover removable only with the help of a tool.

	Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
1SLC80083F0001	03642	M036420000	40 [IMQ]	Galvanized	20
	03643	M036430000	60 [IMQ]	Galvanized	20
	03644	M036440000	80 [IMQ]	Galvanized	20
	03645	M036450000	100 [IMQ]	Galvanized	20
	03646	M036460000	120 [IMQ]	Galvanized	20
	03647	M036470000	150 [IMQ]	Galvanized	20
	03648	M036480000	200 [IMQ]	Galvanized	20

**Flat joint for trunking**

	Order Code	ABB Code	Trunking height (mm)	Color	Unit/pack-pcs
1SLC80084F0001	43622	M436220000	40 [IMQ]	White	20
	43623	M436230000	60 [IMQ]	White	20
	43624	M436240000	80 [IMQ]	White	20
	03626	M036260000	40 [IMQ]	Grey	20
	03627	M036270000	60 [IMQ]	Grey	20
	03628	M036280000	80 [IMQ]	Grey	20

**Straight joint**

	Order Code	ABB Code	Trunking height (mm)	Color	Unit/pack-pcs
	03871	M038710000	60/80 [IMQ]	Grey	10
					
1SLC80085F0001					

**Adjustable joint**

	Order Code	ABB Code	Trunking height (mm)	Color	Unit/pack-pcs
	03873	M038730000	60/80 [IMQ]	Grey	10
					
1SLC80086F0001					

**Wall bracket**

	Order Code	ABB Code	Trunking height (mm)	Color	Unit/pack-pcs
	03865	M038650000	40/100 [IMQ]	Grey	20/80
	03867	M038670000	120/200 [IMQ]	Grey	1/20
					
1SLC80087F0001					

# Feeder and cable trunking

## Design styled feeder and cable trunking

### Specifications

- Color: RAL 9016 white
- Straight elements made of plastic, insulating, shock-proof, self-extinguishing material in compliance with UL 94 VO Standard and resistant to abnormal heat and fire up to 960°C (glow wire test) in compliance with IEC 60695-2-11 Standard
- Resistant to acids, oils, and greases
- Wall and ceiling mounting, fastening with dowels
- Standard 2-metre straight lengths complete with cover
- Ready-made holes on the base for fastening to the wall
- Residential and commercial applications
- Resistance to impacts: 5 joules
- Minimum storage and transport temperature: - 15 °C
- Full compatibility with Elos and Mylos, to use Chiara devices order the self-supporting frame

- Minimum installation and usage temperature: -15 °C
- Maximum usage temperature: 60 °C
- Flame-retarding trunking system
- Trunking system without electrical continuity
- Trunking system with electrical insulating properties
- Degree of protection of the case in compliance with EN 60529: IP40 Standard
- Cover can be opened with specific tool
- Trunking system can be mounted protruding from the wall or the ceiling
- Installation system
- Nominal voltage 500V



IMQ mark in compliance with  
EN 50085-1 + EN 50085-2-1 Standard



## Feeder and cable trunking

Design styled feeder and cable trunking

### Cable trunking IP40

Order Code	ABB Code	Dimensions WxH (mm)	Color	Unit/pack-pcs
44010*	M440100000	50x68 [IMQ]	White	28
44012	M440120000	100x68 [IMQ]	White	14
44014	M440140000	150x68 [IMQ]	White	10
44016	M440160000	200x68 [IMQ]	White	8

1SLC80019F0001

\* Cable trunking feeders for electric circuits

### 90° flat corner, IP40

Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
44050	M440500000	50 [IMQ]	White	10/30
44052	M440520000	100 [IMQ]	White	8/16
44054	M440540000	150 [IMQ]	White	1/10

1SLC80089F0001

For 200-mm flat branch connections use art. 44 092

Junction box IP40 - For cable trunking and branch connections with skirting and H 10, 17, 30 mini-trunking. Complete with separator.

Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
44090	M440900000	50/100 [IMQ]	White	1/10
44092	M440920000	150/200 [IMQ]	White	1/4

1SLC80090F0001

For 200-mm flat branch connections use art. 44 092

### Internal corner IP40

Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
44130	M441300000	50 [IMQ]	White	10/20
44132	M441320000	100 [IMQ]	White	1/20
44134	M441340000	150 [IMQ]	White	1/10
44136	M441360000	200 [IMQ]	White	1/10

1SLC80091F0001

For 200-mm flat branch connections use art. 44 092

Overall dimensions ..... pages 225 - 228

## Feeder and cable trunking

Design styled feeder and cable trunking

### External corner IP40

Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
44170*	M441700000*	50 [IMQ]	White	10/20
44172	M441720000	100 [IMQ]	White	1/20
44174	M441740000	150 [IMQ]	White	1/10
44176	M441760000	200 [IMQ]	White	1/8

1SLC80092F0001

\* Cable trunking feeders for electric circuits

### End cap IP40

Order Code	ABB Code	Trunking height (mm)	Color	Unit/pack-pcs
44210	M442100000	50 [IMQ]	White	20
44212	M442120000	100 [IMQ]	White	20
44214	M442140000	150 [IMQ]	White	20
44216	M442160000	200 [IMQ]	White	15

1SLC80093F0001

**Divider** - Snaps onto the base of all design styled cable trunking feeders.

Order Code	ABB Code	Length (mm)	Color	Unit/pack-pcs
44040	M440400000	2000 [IMQ]	White	52

1SLC80090F0001

Overall dimensions ..... pages 225 - 228

## Feeder and cable trunking

Design styled cable trunking

### Technical details

- Boxes snap onto the base of the trunking
- Boxes come complete with plate and two flat joints for the cover
- Cable clamps for safely anchoring cables
- Minimum installation height of 175 mm from the axis at which the socket is inserted at floor level, in compliance with CEI 64-8 Standard secondo Norma CEI 64-8.

**Switch-socket base interaxis 83.5 mm** - To install 3 modular devices.

	Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
	44352	M443520000	100 [IMQ]	White	1/20
	44354	M443540000	150 [IMQ]	White	1/10
	44356	M443560000	200 [IMQ]	White	1/10

1SLC80095F0001

**Box for telephone socket** - To install a unified telephone socket.

	Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
	44434	M444340000	150 [IMQ]	White	1/10
	44436	M444360000	200 [IMQ]	White	1/10

1SLC80096F0001

**Box interaxis 60/67 mm** - To install 2 modular or fastener devices.

	Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
	44452	M444520000	100 [IMQ]	White	1/20
	44454	M444540000	150 [IMQ]	White	1/10
	44456	M444560000	200 [IMQ]	White	1/10

1SLC80097F0001

Overall dimensions ..... pages 225 - 228

## Feeder and cable trunking

Design styled cable trunking

### Technical details

- Boxes snap onto the base of the trunking
- Boxes come complete with plate and two flat joints for the cover
- Cable clamps for safely anchoring cables
- Minimum installation height of 175 mm from the axis at which the socket is inserted at floor level, in compliance with CEI 64-8 Standard secondo Norma CEI 64-8.

**Universal adjustable box - For IEC 16 and 32 A plugs.**

Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
M445140000	M445140000	150 [IMQ]	White	1/10
M445160000	M445160000	200 [IMQ]	White	1/10

ISLC80098F0001

**Blank box 73x73 mm**

Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
M445540000	M445540000	150 [IMQ]	White	1/10
M445560000	M445560000	200 [IMQ]	White	1/10

ISLC80099F0001

Overall dimensions ..... pages 225 - 228

## Feeder and cable trunking

Accessories for design styled cable trunking

Box for IEC plugs\* - For H 60/80

	Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
	44250	M442500000	50 [IMQ]	White	20
	44252	M442520000	100 [IMQ]	White	20
	44254	M442540000	150 [IMQ]	White	20
	44256	M442560000	200 [IMQ]	White	20
1SLC80100F0001					

Flat joint for trunking

	Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
	44291	M442910000	Universale [IMQ]	White	20
1SLC80101F0001					

Cable retainer

	Order Code	ABB Code	Trunking base (mm)	Color	Unit/pack-pcs
	04322	M043220000	100 [IMQ]	Nero	20
	04324	M043240000	150 [IMQ]	Nero	20
	04326	M043260000	200 [IMQ]	Nero	20

1SLC80102F0001

MCBs kit - To fasten any kind of 17.5x45 mm modular device.

	Order Code	ABB Code	Trunking height (mm)	Color	Unit/pack-pcs
<b>Four modules</b>					
	44634	M446340000	150 [IMQ]	White	10/40
	44636	M446360000	200 [IMQ]	White	5/20
<b>Ten modules</b>					
	44654	M446540000	150 [IMQ]	White	10/40
	44656	M446560000	200 [IMQ]	White	5/20

MCBs enclosure 17.5x45 mm

	Order Code	ABB Code	Trunking height (mm)	Color	Unit/pack-pcs
<b>Four modules</b>					
	44680	M446800000	50/100 [IMQ]	White	1/10
<b>Ten modules</b>					
	44682	M446820000	1150/200 [IMQ]	Grey	1/4

1SLC80104F0001

Overall dimensions ..... pages 225 - 228

# Skirting, dado and floor trunking

## Skirting and dado trunking

### Specifications

- Colors:
  - **RAL 9016 white**
  - RAL 7021 dark grey
  - RAL 8014 brown
- Straight elements made of plastic, insulating, shock-proof, self-extinguishing material in compliance with UL 94 VO Standard and resistant to abnormal heat and fire up to 960°C (glow wire test) in compliance with IEC 60695-2-11 Standard
- Resistant to acids, oils, and greases
- Standard 2-metre-long base and covers, coated in scratchproof protective film
- Ready-made holes on the base for fastening to the wall
- Equipped with three compartments (one of which has a built-in compartment cover) for storage of electric, telephone and aerial cables separately
- Covers snap onto the base
- Residential application
- Full compatibility with Elos and Mylos, to use Chiara devices order the self-supporting frame
- Resistance to impacts: 5 joules
- Minimum storage and transport temperature: -15 °C
- Minimum installation and usage temperature: -15 °C
- Maximum usage temperature: 60 °C
- Flame-retarding trunking system
- Trunking system without electrical continuity
- Trunking system with electrical insulating properties
- Degree of protection of the case in compliance with EN 60529: IP40 Standard
- Cover can be opened without having to use a specific tool
- Trunking system can be mounted protruding from the wall or the ceiling
- Installation system
- Nominal voltage 500V



IMQ mark in compliance with  
EN 50085-1 + EN 50085-2-1 Standard



## Skirting, dado and floor trunking

### Skirting and dado trunking

#### Base for skirting and dado

	Order Code	ABB Code	Dimensions WxHxL (mm)	Color	Unit/pack-m
	42010	M420100000	85x21.7x2000 [IMQ]	White	48
1SLC80114F0001	02011	M020110000	85x21.7x2000 [IMQ]	Dark grey	48

#### Skirting cover

	Order Code	ABB Code	Length (mm)	Color	Unit/pack-m
	42015	M420150000	2000 [IMQ]	White	48
1SLC80115F0001	02016	M020160000	2000 [IMQ]	Dark grey	48
*	02017*	M020170000*	2000 [IMQ]	Brown	48

\* Article 02017 must be used with base 02011

#### Dado cover

	Order Code	ABB Code	Length (mm)	Color	Unit/pack-m
	42012	M420120000	2000 [IMQ]	White	48
1SLC80116F0001	02013	M020130000	2000 [IMQ]	Dark grey	48
*	02014*	M020140000*	2000 [IMQ]	Brown	48

\* Article 02014 must be used with base 02011

#### 90° flat corner

	Order Code	ABB Code	Trunking height (mm)	Color	Unit/pack-pcs
	42022	M420220000	Dado [IMQ]	White	1/80
1SLC80117F0001	02023	M020230000	Dado [IMQ]	Dark grey	1/80
	02024	M020240000	Dado [IMQ]	Brown	1/80
	42025	M420250000	Right skirting [IMQ]	White	1/80
	02026	M020260000	Right skirting [IMQ]	Dark grey	1/80
	02027	M020270000	Right skirting [IMQ]	Brown	1/80
	42028	M420280000	Left skirting [IMQ]	White	1/80
	02029	M020290000	Left skirting [IMQ]	Dark grey	1/80
	02030	M020300000	Left skirting [IMQ]	Brown	1/80

#### Box for flat branch connections - Side trimmings. Complete with circuit separator

	Order Code	ABB Code	Trunking height (mm)	Color	Unit/pack-pcs
	42032	M420320000	Dado/Skirtin [IMQ]	White	1/40
1SLC80118F0001	02033	M020330000	Dado/Skirtin [IMQ]	Dark grey	1/40
	02034	M020340000	Dado/Skirtin [IMQ]	Brown	1/40

When used together with the 4-device box, these articles form a switch-socket floor box

Overall dimensions ..... pages 229 - 232

## Skirting, dado and floor trunking

### Skirting and dado trunking

#### Internal corner

	Order Code	ABB Code	Description	Color	Unit/pack-pcs
1SLC80119F0001	42042	M420420000	Adjustable dado [IMQ]	White	1/60
	02043	M020430000	Adjustable dado [IMQ]	Dark grey	1/60
	02044	M020440000	Adjustable dado [IMQ]	Brown	1/60
	02046	M020460000	Fixed dado [IMQ]	White	1/60
	02047	M020470000	Fixed dado [IMQ]	Dark grey	1/60
	02048	M020480000	Fixed dado [IMQ]	Brown	1/60
	02049	M020490000	Fixed skirting [IMQ]	White	1/60
	02050	M020500000	Fixed skirting [IMQ]	Dark grey	1/60
	02051	M020510000	Fixed skirting [IMQ]	Brown	1/60

#### External corner

	Order Code	ABB Code	Description	Color	Unit/pack-pcs
1SLC80120F0001	42052	M420520000	Adjustable dado [IMQ]	White	1/60
	02053	M020530000	Adjustable dado [IMQ]	Dark grey	1/60
	02054	M020540000	Adjustable dado [IMQ]	Brown	1/60
	02056	M020560000	Fixed dado [IMQ]	White	1/60
	02057	M020570000	Fixed dado [IMQ]	Dark grey	1/60
	02058	M020580000	Fixed dado [IMQ]	Brown	1/60
	02059	M020590000	Fixed skirting [IMQ]	White	1/60
	02060	M020600000	Fixed skirting [IMQ]	Dark grey	1/60
	02061	M020610000	Fixed skirting [IMQ]	Brown	1/60

**Compartment cover** - Snaps onto special housing on the base of the skirting. Easy to insert and holds cables inside compartment.  
RAL 3000 red. Standard 1-meter length.

	Order Code	ABB Code	Description	Color	Unit/pack-pcs
1SLC80121F0001	02018	M020180000	[IMQ]	Red	metri 100

#### Switch-socket box

	Order Code	ABB Code	Description	Color	Unit/pack-pcs
<b>Box for 2 devices (or fasteners)</b>					
1SLC80120F0001	42096	M420960000	Inter. 60/67 mm [IMQ]	White	1/30
	02097	M020970000	Inter. 60/67 mm [IMQ]	Dark grey	1/30
	02098	M020980000	Inter. 60/67 mm [IMQ]	Brown	1/30
<b>Box for 3 devices</b>					
	42092	M420920000	Inter. 83,5 mm [IMQ]	White	1/30
	02093	M020930000	Inter. 83,5 mm [IMQ]	Dark grey	1/30
	02094	M020940000	Inter. 83,5 mm [IMQ]	Brown	1/30
<b>Box for 4 devices</b>					
	41830	M418300000	Inter. 108 mm [IMQ]	White	1/20
	01832	M018320000	Inter. 108 mm [IMQ]	Brown	1/20
	01833	M018330000	Inter. 108 mm [IMQ]	Dark grey	1/20

## Skirting, dado and floor trunking

### Skirting and dado trunking

#### Switch-socket box

	Order Code	ABB Code	Description	Color	Unit/pack-pcs
<b>3-device floor box for trunking in vertical position (dado)</b>					
1SLC80123F0001	42102	M421020000	Inter. 83,5 mm [IMQ]	White	1/20
	02103	M021030000	Inter. 83,5 mm [IMQ]	Dark grey	1/20
	02104	M021040000	Inter. 83,5 mm [IMQ]	Brown	1/20
<b>3-device floor box for trunking in horizontal position (dado/skirting)</b>					
	42105	M421050000	Inter. 83,5 mm [IMQ]	White	1/14
	02109	M021090000	Inter. 83,5 mm [IMQ]	Dark grey	1/14
	02110	M021100000	Inter. 83,5 mm [IMQ]	Brown	1/14
<b>2-device floor box (or fasteners)</b>					
	42106	M421060000	Inter. 60/67 mm [IMQ]	White	1/20
	02107	M021070000	Inter. 60/67 mm [IMQ]	Dark grey	1/20
	02108	M021080000	Inter. 60/67 mm [IMQ]	Brown	1/20

#### French standard switch-socket box - For 1/2 Galion and Mosaic type devices.

	Order Code	ABB Code	Device	Modules	Mounting	Color	Unit/pack-pcs
1SLC80123F0001	42600	M426000000	Galion	1	Horizontal	White	1/16
	42601	M426010000	Galion	1	Vertical	White	1/16
	42606	M426060000	Mosaic	2	Horizontal/Vertical	White	1/16

#### Spanish standard switch-socket box - For 2 Stylo and Simon type devices.

	Order Code	ABB Code	Device	Modules	Mounting	Color	Unit/pack-pcs
FLCP9141	42605	M426050000	Stylo	2	Horizontal/Vertical	White	1/16
	42607	M426070000	Simon	2	Horizontal/Vertical	White	1/16

#### Cover interaxis 83.5 mm - Fastened with 2 screws on box or floor box.

	Order Code	ABB Code	Description	Color	Unit/pack-pcs
1SLC80125F0001	42112	M421120000	Telephone socket [IMQ]	White	20
	00059	M000590000	Plain cover [IMQ]	White	20

Overall dimensions ..... pages 229 - 232

## Skirting, dado and floor trunking

### Skirting and dado trunking

#### End cap

	Order Code	ABB Code	Description	Color	Unit/pack-pcs
1SLC80126F0001	42062	M420620000	Dado [IMQ]	White	40
	02063	M020630000	Dado [IMQ]	Dark grey	40
	02064	M020640000	Dado [IMQ]	Brown	40
	42065	M420650000	Right skirting [IMQ]	White	40
	02066	M020660000	Right skirting [IMQ]	Dark grey	40
	02067	M020670000	Right skirting [IMQ]	Brown	40
	42068	M420680000	Left skirting [IMQ]	White	40
	02069	M020690000	Left skirting [IMQ]	Dark grey	40
	02070	M020700000	Left skirting [IMQ]	Brown	40

#### Flat joint for cover

	Order Code	ABB Code	Description	Color	Unit/pack-pcs
1SLC80127F0001	42072	M420720000	Dado [IMQ]	White	40
	02073	M020730000	Dado [IMQ]	Dark grey	40
	02074	M020740000	Dado [IMQ]	Brown	40
	42075	M420750000	Skirting [IMQ]	White	40
	02076	M020760000	Skirting [IMQ]	Dark grey	40
	02077	M020770000	Skirting [IMQ]	Brown	40

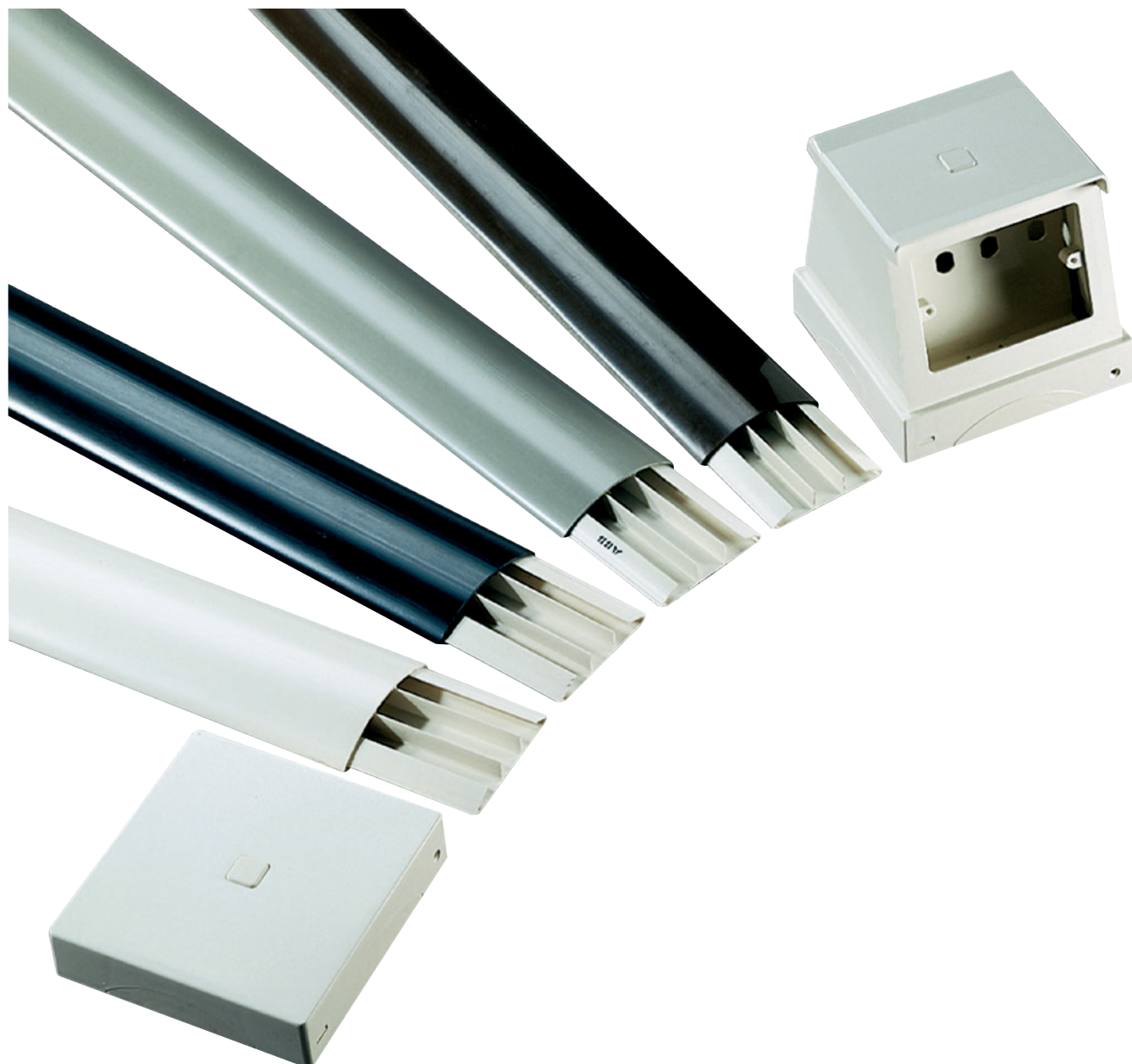
Overall dimensions ..... pages 229 - 232

# Skirting, dado and floor trunking

## Floor trunking

### Technical details

- Degree of protection IP40
- Colors:
  - **RAL 9016 white**
  - RAL 7021 dark grey
  - RAL 8014 brown
  - RAL 7030 grey
- Plastic, insulating, shock-proof, self-extinguishing material in compliance with UL 94 V0 Standard and resistant to abnormal heat and fire up to 960 °C, 1760°F (glow wire test) in compliance with IEC 695-2-1 Standard
- Dimensional stability from -20 to +60 °C, -4 to 140°F
- Resistant to acids, oils, and greases
- Special design giving high resistance to crushing
- Standard 2-metre long base complete with cover
- Bars fitted with three compartments to house electric, telephone and data transmission cables separately
- Residential and commercial applications



## Skirting, dado and floor trunking

### Floor trunking

#### Floor trunking

Order Code	ABB Code	Dimensions WxHxL (mm)	Color	Unit/pack-m
42512	M425120000	75x18x2000	White	20
02513	M025130000	75x18x2000	Dark grey	20
02514	M025140000	75x18x2000	Brown	20
02515	M025150000	75x18x2000	Grey	20

1SLC80129F0001

#### Skirting box - With dividers to separate different circuits.

Order Code	ABB Code	Length (mm)	Color	Unit/pack-pcs
42522	M425220000	Dado/Skirting	White	1/40
02523	M025230000	Dado/Skirting	Dark grey	1/40
02524	M025240000	Dado/Skirting	Brown	1/40

1SLC80130F0001

#### Floor junction box - With dividers to separate different circuits.

Order Code	ABB Code	Length (mm)	Color	Unit/pack-pcs
42532	M425320000	2000 [IMQ]	White	1/30
02533	M025330000	2000 [IMQ]	Dark grey	1/30
02534	M025340000	2000 [IMQ]	Brown	1/30
02535	M025350000	2000 [IMQ]	Grey	1/30

1SLC80131F0001

#### Switch-socket floor box interaxis 83.5 mm - With dividers to separate different circuits.

Order Code	ABB Code	Trunking height (mm)	Color	Unit/pack-pcs
42542	M425420000	3+3 devices	White	1/5
02543	M025430000	3+3 devices	Dark grey	1/5
02544	M025440000	3+3 devices	Brown	1/5
02545	M025450000	3+3 devices	Grey	1/5

1SLC80132F0001

Two-sided version – each side can be fitted with 3 of any of the modular devices on the market or a unified telephone socket using the appropriate cover (art. 42 112)

#### Cover interaxis 83.5 mm - Fastened onto floor box with 2 screws.

Order Code	ABB Code	Trunking height (mm)	Color	Unit/pack-pcs
42112	M421120000	Telephone socket	White	20
00059	M000590000	Plain	White	20

1SLC80125F0001

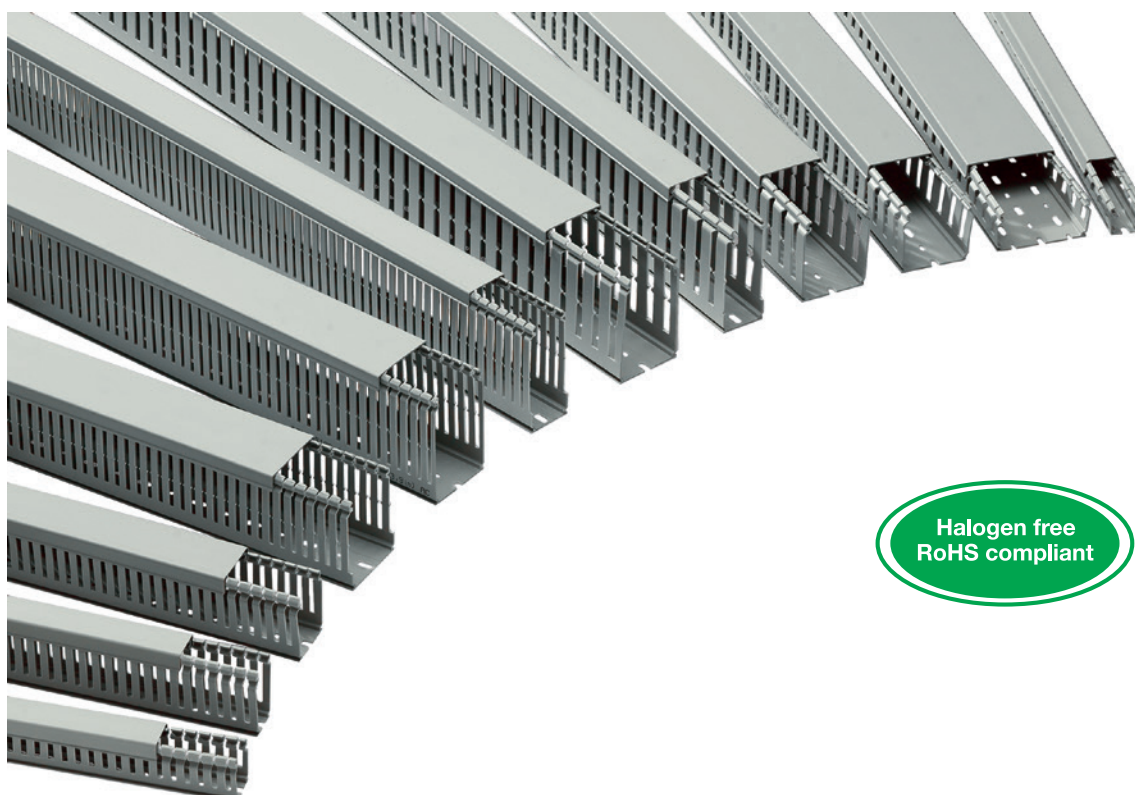
# Wiring ducts

## Halogen free wiring ducts with vertical slots

### Technical details

- Color RAL 7035 grey
- Halogen-free thermoplastic material in compliance with VDE 0472 Part 815 Standard: Br + Cl < 0.2 %, F < 0.1 %
- Smoke toxicity index: 25.78 according to NF X70-100 and NF F16-101 Standards
- Smoke opacity index\*: Dm 352.2 (2 mm) VOF4 475.8 (2 mm) in compliance with NF X10-702 Standard (reference NF F16-101)
- \*In the event of fire, it is extremely important for the smoke opacity level to be as low as possible during the first 4 minutes in order to allow people to move away from the areas of risk
- On the basis of the values obtained during the smoke opacity and toxicity tests, the material falls within class F2 (in compliance with NF F16-101 Standard)
- Insulating, shock-proof, self-extinguishing material in compliance with UL 94 VO Standard and resistant to abnormal heat and fire up to 850°C (glow wire test) in compliance with IEC 695-2-1 Standard
- Dimensional stability from -40 to +100 °C

- Resistant to acids, oils, and greases
- Absence of burrs, rounded internal edges
- Dimensions and resilience of ribs guarantee repeated splaying during the wiring phase
- Controlled splaying of sides for guaranteeing a perfect seal of the cover in vertical sections and in the case of high temperatures
- Two prearranged trimming lines: one line at the basis of ribs in order to remove them by bending them towards the outside direction and another line at the basis of the wall in order to cut the edge when two connection ducts are used
- Cable holder mouldings halfway along the straight section of the ribs in 80 mm high ducts
- Standard 2-metre length
- **Trunking comply with the EN 50085-2-3 European Standard**
- Fields of application: residential, industrial and commercial
- RoHS Directive compliant
- EN45545-2-compliant trunking: 2013 risk class HL3 requirement R22-R23



Halogen free  
RoHS compliant

## Wiring ducts

Halogen free wiring ducts with vertical slots

### Ducts with 8/12 mm slots

Order Code	ABB Code	Dimensions WxH (mm)	Unit/pack-m
1SLC80024F0001	1SL9019A00	15x17	46
	1SL9033A00	25x30	58
	1SL9035A00	40x30	38
	1SL9037A00	60x30	52
	1SL9043A00	25x40	48
	1SL9045A00	40x40	30
	1SL9047A00	60x40	40
	1SL9049A00	80x40	32
	1SL9051A00	100x40	24
	1SL9053A00	120x40	20
	1SL9063A00	25x60	34
	1SL9065A00	40x60	22
	1SL9067A00	60x60	32
	1SL9069A00	80x60	24
	1SL9071A00	100x60	20
	1SL9073A00	120x60	14
	1SL9083A00	25x80	28
	1SL9085A00	40x80	36
	1SL9087A00	60x80	24
	1SL9089A00	80x80	16
	1SL9091A00	100x80	16
	1SL9093A00	120x80	12
	1SL9095A00	40x100	28
	1SL9096A00	60x100	20
1SL9097A00	80x100	14	
1SL9098A00	100x100	8	

Overall dimensions ..... pages 235 - 236

## Wiring ducts

Halogen free wiring ducts with vertical slots

### Ducts with 4/6 mm slots

	Order Code	ABB Code	Dimensions WxH (mm)	Unit/pack-m
1SLC80024F0001	1SL9119A00	1SL9119A00	15x17	46
	1SL9133A00	1SL9133A00	25x30	58
	1SL9135A00	1SL9135A00	40x30	38
	1SL9137A00	1SL9137A00	60x30	52
	1SL9143A00	1SL9143A00	25x40	48
	1SL9145A00	1SL9145A00	40x40	30
	1SL9147A00	1SL9147A00	60x40	40
	1SL9149A00	1SL9149A00	80x40	32
	1SL9151A00	1SL9151A00	100x40	24
	1SL9153A00	1SL9153A00	120x40	20
	1SL9163A00	1SL9163A00	25x60	34
	1SL9165A00	1SL9165A00	40x60	22
	1SL9167A00	1SL9167A00	60x60	32
	1SL9169A00	1SL9169A00	80x60	24
	1SL9171A00	1SL9171A00	100x60	20
	1SL9173A00	1SL9173A00	120x60	14
	1SL9183A00	1SL9183A00	25x80	28
	1SL9185A00	1SL9185A00	40x80	36
	1SL9187A00	1SL9187A00	60x80	24
	1SL9189A00	1SL9189A00	80x80	16
	1SL9191A00	1SL9191A00	100x80	16
	1SL9193A00	1SL9193A00	120x80	12

### Spare covers

	Order Code	ABB Code	Description	Unit/pack-m
1SLC81045F0001	1SL5316A00	1SL5316A00	Trunking base 15 mm	2/200
	1SL5317A00	1SL5317A00	Trunking base 25 mm	2/60
	1SL5318A00	1SL5318A00	Trunking base 40 mm	2/40
	1SL5319A00	1SL5319A00	Trunking base 60 mm	2/24
	1SL5320A00	1SL5320A00	Trunking base 80 mm	2/16
	1SL5321A00	1SL5321A00	Trunking base 100 mm	2/48
	1SL5322A00	1SL5322A00	Trunking base 120 mm	2/36

Overall dimensions ..... pages 235 - 236

# Wiring ducts

## Thermoplastic wiring ducts with vertical slots

### Technical details

- **Color:** RAL 7030 grey
- Plastic, insulating, shock-proof, self extinguishing material in compliance with UL 94 V0 Standard and resistant to abnormal heat and fire up to 960 °C (glow wire test) in compliance with IEC 695-2-1 Standard
- Minimum storage and transport temperature: -5 °C
- Minimum installation and usage temperature: -15 °C
- Maximum usage temperature: 60 °C
- Resistant to acids, oils, and greases
- No burr, rounded-off inner edges
- New rib profile makes it easy to open and close the cover and guarantees that it clips on more safely
- Designed to snap onto the Fix-O-rapid special accessory, suitable to be fastened both to DIN rail and base plate
- The ribs are cut using a special pressing process (rounding of the edges) producing wiring ducts completely free of burr and rough edges
- The dimensions and resilience of the ribs ensure repeated splaying during cabling
- Installation system

- Controlled splaying of sides to ensure a perfect seal of the cover in the vertical sections and at high temperatures
- Double trimming line, one at the base of the ribs so that they can be removed by bending them outwards and one at the base of the lateral sides so that the edge can be cut when two wiring ducts are branched
- Cable holder mouldings half-way up the straight section of the ribs in 80 and 100-mm high wiring ducts
- Cover can be opened without having to use a special tool
- Can be mounted on horizontal or vertical surfaces even when the cover is on the bottom
- Standard 2-metre length
- Industrial application
- RoHS-Directive compliant
- Trunking compliant with the new European Standard EN 50085-2-3



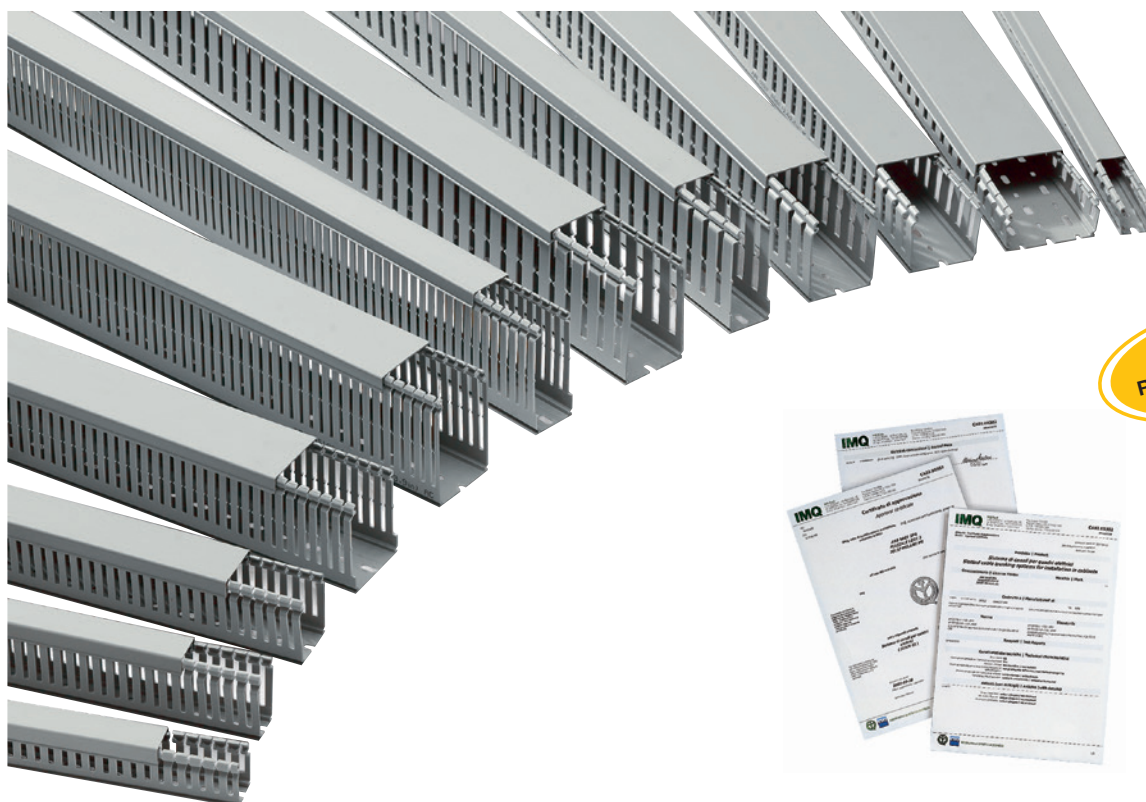
IMQ mark in compliance  
with EN 50085-2-3 Standard



RINA Approved  
Declaration N°5/16391



Approved by Canadian  
Standards Association



Lead free  
RoHS compliant



## Wiring ducts

Thermoplastic wiring ducts with vertical slots

### Wiring duct with 8/12 mm slots

Order Code	ABB Code	Dimensions WxH (mm)	Weight (kg/m)	Unit/pack-m
05019	M050190000	15x17	0,06	46
05033	M050330000	25x30	0,21	58
05035	M050350000	40x30	0,27	38
05037	M050370000	60x30	0,38	52
05043	M050430000	25x40	0,25	48
05045	M050450000	40x40	0,31	30
05047	M050470000	60x40	0,46	40
05049	M050490000	80x40	0,47	32
05051	M050510000	100x40	0,55	24
05053	M050530000	120x40	0,65	20
05063	M050630000	25x60	0,24	34
05065	M050650000	40x60	0,34	22
05067	M050670000	60x60	0,47	32
05069	M050690000	80x60	0,52	24
05071	M050710000	100x60	0,59	20
05073	M050730000	120x60	0,73	14
05083	M050830000	25x80	0,29	28
05085	M050850000	40x80	0,38	36
05087	M050870000	60x80	0,50	24
05089	M050890000	80x80	0,59	16
05091	M050910000	100x80	0,68	16
05093	M050930000	120x80	0,89	12
05094	M050940000	25x100	0,46	20
05095	M050950000	40x100	0,53	28
05096	M050960000	60x100	0,73	20
05097	M050970000	80x100	0,91	14
05098	M050980000	100x100	1,06	8
05099	M050990000	150x100	1,37	8

### Wiring duct with 4/6 mm slots

Order Code	ABB Code	Dimensions WxH (mm)	Weight (kg/m)	Unit/pack-m
05119	M051190000	15x17	0,06	46
05133	M051330000	25x30	0,21	58
05135	M051350000	40x30	0,27	38
05137	M051370000	60x30	0,38	52
05143	M051430000	25x40	0,25	48
05145	M051450000	40x40	0,31	30
05147	M051470000	60x40	0,46	40
05149	M051490000	80x40	0,47	32
05151	M051510000	100x40	0,55	24
05153	M051530000	120x40	0,65	20
05163	M051630000	25x60	0,24	34
05165	M051650000	40x60	0,34	22
05167	M051670000	60x60	0,47	32
05169	M051690000	80x60	0,52	24
05171	M051710000	100x60	0,59	20
05173	M051730000	120x60	0,73	14
05183	M051830000	25x80	0,29	28

## Wiring ducts

Thermoplastic wiring ducts with vertical slots

### Wiring duct with 4/6 mm slots - continued

	Order Code	ABB Code	Dimensions WxH (mm)	Weight (kg/m)	Unit/pack-m
1SLC80150F0001	05185	M051850000	40x80	0,38	36
	05187	M051870000	60x80	0,50	24
	05189	M051890000	80x80	0,59	16
	05191	M051910000	100x80	0,68	16
	05193	M051930000	120x80	0,89	12
	05194	M051940000	25x100	0,46	20
	05195	M051950000	40x100	0,53	28
	05196	M051960000	60x100	0,73	20
	05197	M051970000	80x100	0,91	14
	05198	M051980000	100x100	1,06	8
	05099	M050990000	150x100	1,37	8

### Spare covers

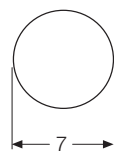
	Order Code	ABB Code	Description	Unit/pack-pcs
1SLC81045F0001	05300	M053000000	Trunking base 15 mm	2/200
	05302	M053020000	Trunking base 25 mm	2/60
	05304	M053040000	Trunking base 40 mm	2/40
	05306	M053060000	Trunking base 60 mm	2/24
	05308	M053080000	Trunking base 80 mm	2/16
	05310	M053100000	Trunking base 100 mm	2/48
	05312	M053120000	Trunking base 120 mm	2/36
	05314	M053140000	Trunking base 150 mm	2/28

### Fix-O-rapid -

	Order Code	ABB Code	Description	Unit/pack-pcs
<b>Rapid clip for DIN rail</b>				
1SLC80151F0001	05250	M052500000	Trunking base 25 mm	20/600
1SLC80152F0001	05252	M052520000	Trunking base 40 mm	20/600
1SLC80153F0001	05254	M052540000	Trunking base 60 mm	20/600
1SLC80154F0001	05256	M052560000	Trunking base 80 mm	20/240
	05258	M052580000	Trunking base 100 mm	20/240
	05260	M052600000	Trunking base 120 mm	20/240
	05262	M052620000	Trunking base 150 mm	20/240
<b>Rapid clip for base plate</b>				
	05270	M052700000	Trunking base 25 mm	20/600
	05272	M052720000	Trunking base 40 mm	20/600
	05274	M052740000	Trunking base 60 mm	20/600
	05276	M052760000	Trunking base 80 mm	20/240
	05278	M052780000	Trunking base 100 mm	20/240
	05280	M052800000	Trunking base 120 mm	20/240
	05282	M052820000	Trunking base 150 mm	20/240

Overall dimensions ..... page 237

Can be snapped onto  
holes as shown:



## Wiring ducts

Thermoplastic wiring ducts with vertical slots

### Duct shears

	Order Code	ABB Code	Description	Unit/pack-pcs
 1SLC80156F0001	05265	M052650000		1

### Rivet fastener

	Order Code	ABB Code	Description	Unit/pack-pcs
 FLCC 9009 verde	05266	M052660000	For ø 6mm rivets (Black Color)	1/12
	05268	M052680000	For ø 4mm rivets (Green Color)	1/12

### Plastic rivet

	Order Code	ABB Code	Description	Unit/pack-pcs
 1SLC80158F0001	05214	M052140000	ø 4 mm	100
	05216	M052160000	ø 6 mm	100

### Plastic rivet

	Order Code	ABB Code	Description	Unit/pack-pcs
 1SLC80159F0001	05224	M052240000	Trunking base 40	100
	05226	M052260000	Trunking base 60	100
	05228	M052280000	Trunking base 80	100
	05230	M052300000	Trunking base 100/120	100

**Plastic label tag** - Suitable for wiring ducts with 8/12 mm slots only.

	Order Code	ABB Code	Description	Unit/pack-pcs
 1SLC80160F0001	05240	M052400000		100

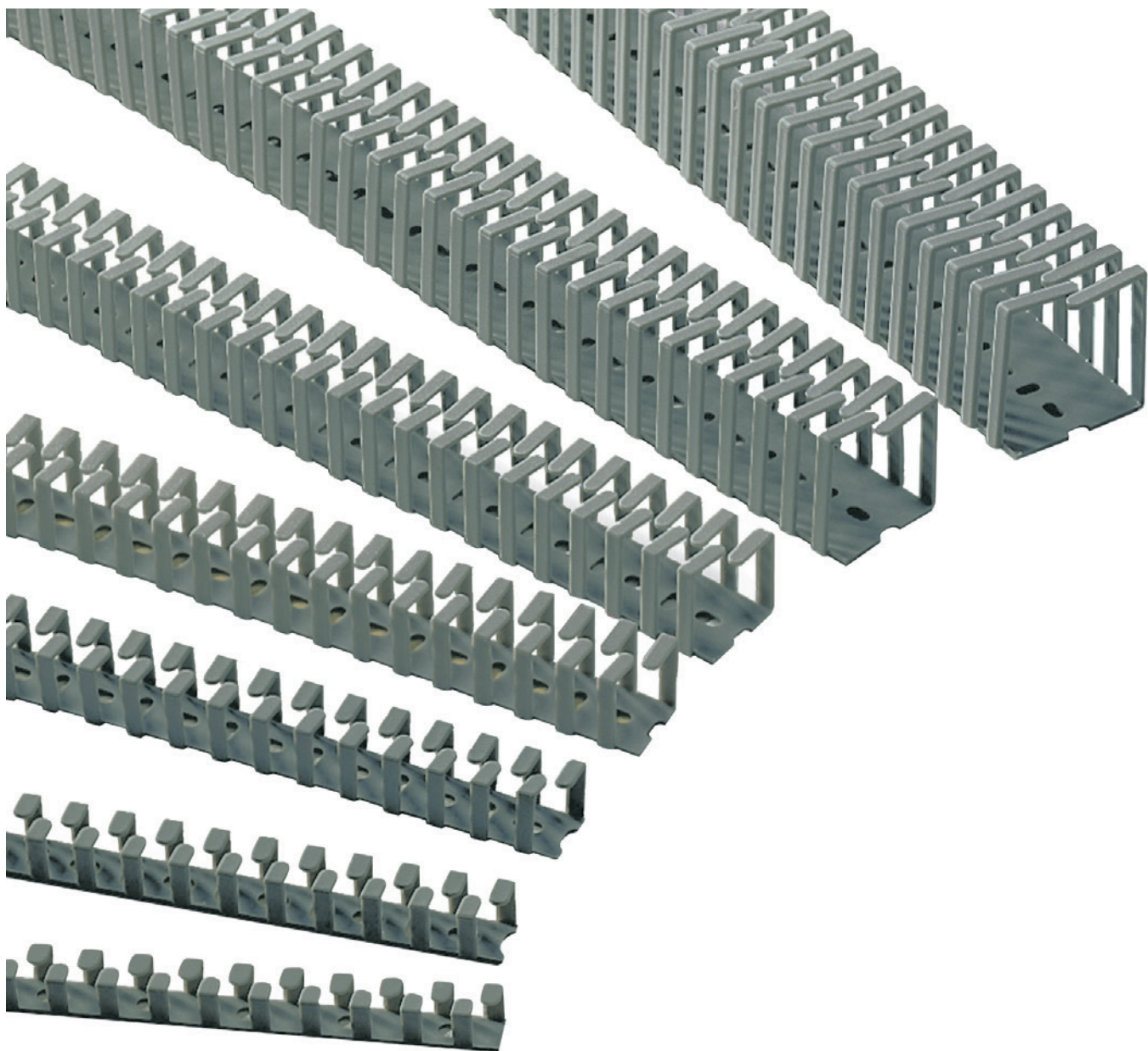
# Wiring ducts

## Flexible thermoplastic wiring duct

### Technical details

- **Color:** RAL 7040 grey
- Plastic, insulating, shock-proof, self-extinguishing material in compliance with UL 94 V2 Standard and resistant to permanent temperature of 80 °C and peaks up to 110 °C in
- Resistant to acids, oils, and greases
- Ribs alternate and angle slightly inwards to make it easier to insert and extract cables
- No covers so that cables can be constantly monitored

- Possibility of fastening using screws and rivets or bi-adhesive tape which sticks strongly to the steel (pre-mounted)
- Suitable for connecting panels and doors with compass opening mechanisms and in general for applications where cabling is subject to bending and twisting
- **Standard 500-mm length**
- Industrial applications



## Wiring ducts

### Flexible thermoplastic wiring duct

**Flexible wiring duct** - Slot pitch 7,5/5. Standard length 500 mm.

	Order Code	ABB Code	Dimensions WxH (mm)	Weight (kg/pcs)	Unit/pack-pcs
	05400	M05400	12,5x12,5	0,011	112
	05402	M05402	16x16	0,014	84
	05405	M05405	20x20	0,024	112
	05410	M05410	25x25	0,033	70
	05415	M05415	30x30	0,044	50
	05420	M05420	40x40	0,066	50
	05425	M05425	50x50	0,100	32

Overall dimensions ..... page 237

# Wiring ducts

## Thermoplastic wiring duct with circular knockouts

### Technical details

- **Color:** RAL 7030 grey
- Plastic, insulating, shock-proof, self-extinguishing material in compliance with UL 94 V0 Standard and resistant to high heat and fire up to 960 °C (glow wire test) in compliance with IEC 695-2-1 Standard

- Dimensional stability from -20 to +60 °C
- Resistant to acids, oils, and greases
- Circular knockouts on sides with alternate diameters of 18 and 23 mm and interaxis of 50 mm
- Ideal solution for branch connection of rigid or corrugated conduits
- Specially designed for specific applications, such as elevators
- Standard 2-metre length
- Industrial applications

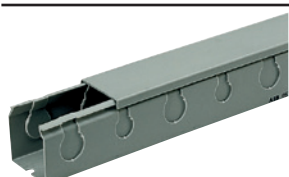


## Wiring ducts

Thermoplastic wiring duct with circular knockouts

**Wiring duct with round holes** - Standard 2-metre length.

Order Code	ABB Code	Dimensions WxH (mm)	Weight (kg/m)	Unit/pack-m
05330	M05330	50x50	0,603	36
05331	M05331	100x60	0,952	18



1SLC80027F0001

Overall dimensions ..... page 237

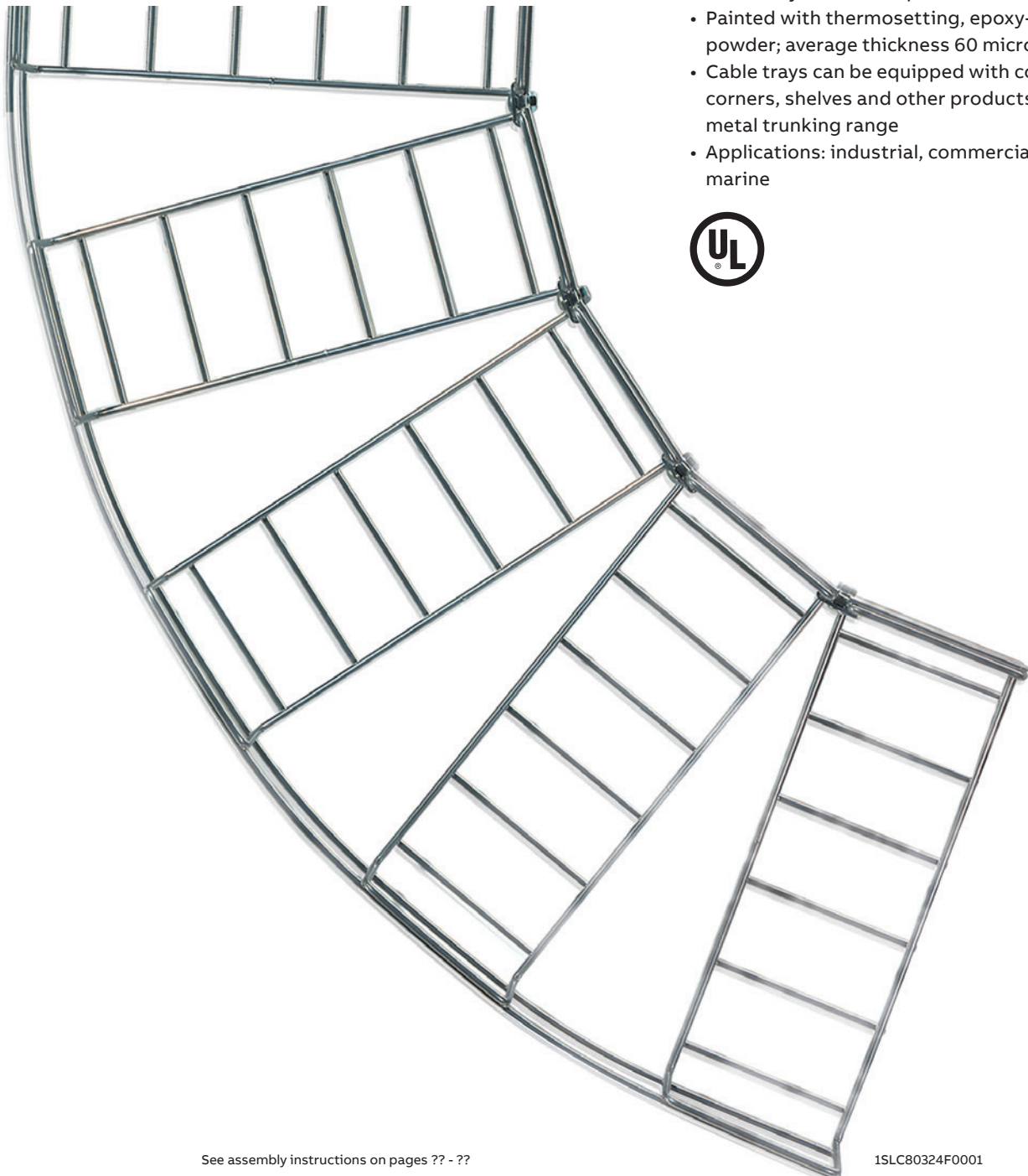
# Industrial cable tray

## Steel wire cable tray

### Technical details

- Mechanical protection against impacts Ik 10 (up to 20 J)
- Classified in "D" class as for the drilling index >30% and in "Z" class as for free base index >90%, in compliance with EN 61537 Standard

- Available in three different heights and with resistant finish:
  - Painted galvanization (mica-colors grey) (painted version is not UL)
  - Hot dip galvanization after fabrication
  - Electrogalvanized
- The universal joint guarantees electrical continuity even in the painted sendzimir finish
- Painted with thermosetting, epoxy-polyester powder; average thickness 60 micron
- Cable trays can be equipped with couplers, corners, shelves and other products of the ABB metal trunking range
- Applications: industrial, commercial, and marine



See assembly instructions on pages ?? - ??

1SLC80324F0001

## Industrial cable tray

### Steel wire cable tray

#### Steel wire cable trays H 35 mm

Order Code	ABB Code	Description	Finish	Unit/pack-m	
1SLC810009F0001	1SL9816A00	Basket tray W 75 x H 35 x L 3000 mm	V	24	
	1SL9817A00	Basket tray W 100 x H 35 x L 3000 mm	V	24	
	1SL9818A00	Basket tray W 150 x H 35 x L 3000 mm	V	24	
	1SL9819A00	Basket tray W 200 x H 35 x L 3000 mm	V	12	
	1SL9820A00	Basket tray W 300 x H 35 x L 3000 mm	V	12	
	1SL9822A00	Basket tray W 75 x H 35 x L 3000 mm	GAC	24	
	1SL9823A00	Basket tray W 100 x H 35 x L 3000 mm	GAC	24	
	1SL9824A00	Basket tray W 150 x H 35 x L 3000 mm	GAC	24	
	1SL9825A00	Basket tray W 200 x H 35 x L 3000 mm	GAC	12	
	1SL9826A00	Basket tray W 300 x H 35 x L 3000 mm	GAC	12	
	PF35X75EZ	7TFP000000R2191	Basket tray W 75 x H 35 x L 3000 mm	EG	24
	PF35X100EZ	7TFP000000R2187	Basket tray W 100 x H 35 x L 3000 mm	EG	24
	PF35X150EZ	7TFP000000R2188	Basket tray W 150 x H 35 x L 3000 mm	EG	24
	PF35X200EZ	7TFP000000R2189	Basket tray W 200 x H 35 x L 3000 mm	EG	12
	PF35X300EZ	7TFP000000R2190	Basket tray W 300 x H 35 x L 3000 mm	EG	12

#### Steel wire cable trays H 50 mm

Order Code	ABB Code	Description	Finish	Unit/pack-m	
1SLC810009F0001	1SL9836A00	Basket tray W 75 x H 50 x L 3000 mm	V	24	
	1SL9837A00	Basket tray W 100 x H 50 x L 3000 mm	V	24	
	1SL9838A00	Basket tray W 150 x H 50 x L 3000 mm	V	24	
	1SL9839A00	Basket tray W 200 x H 50 x L 3000 mm	V	12	
	1SL9840A00	Basket tray W 300 x H 50 x L 3000 mm	V	12	
	1SL9841A00	Basket tray W 400 x H 50 x L 3000 mm	V	6	
	1SL9842A00	Basket tray W 500 x H 50 x L 3000 mm	V	6	
	1SL9844A00	Basket tray W 75 x H 50 x L 3000 mm	GAC	24	
	1SL9845A00	Basket tray W 100 x H 50 x L 3000 mm	GAC	24	
	1SL9846A00	Basket tray W 150 x H 50 x L 3000 mm	GAC	24	
	1SL9847A00	Basket tray W 200 x H 50 x L 3000 mm	GAC	12	
	1SL9848A00	Basket tray W 300 x H 50 x L 3000 mm	GAC	12	
	1SL9849A00	Basket tray W 400 x H 50 x L 3000 mm	GAC	6	
	1SL9850A00	Basket tray W 500 x H 50 x L 3000 mm	GAC	6	
	PF50X75EZ	7TFP000000R2198	Basket tray W 75 x H 50 x L 3000 mm	EG	24
	PF50X100EZ	7TFP000000R2192	Basket tray W 100 x H 50 x L 3000 mm	EG	24
	PF50X150EZ	7TFP000000R2193	Basket tray W 150 x H 50 x L 3000 mm	EG	24
	PF50X200EZ	7TFP000000R2194	Basket tray W 200 x H 50 x L 3000 mm	EG	12
	PF50X300EZ	7TFP000000R2195	Basket tray W 300 x H 50 x L 3000 mm	EG	12
	PF50X400EZ	7TFP000000R2196	Basket tray W 400 x H 50 x L 3000 mm	EG	6
	PF50X500EZ	7TFP000000R2197	Basket tray W 500 x H 50 x L 3000 mm	EG	6

V = Painted

GAC = Hot dip galvanized after fabrication

EG = Electro galvanized

Overall dimensions ..... pages 239 - 240

## Industrial cable tray

### Steel wire cable tray

#### Steel wire cable trays H 75 mm

Order Code	ABB Code	Description	Finish	Unit/pack-m
1SLC810009F0001				
1SL9860A00	1SL9860A00	Basket tray W 75 x H 75 x L 3000 mm	V	24
1SL9861A00	1SL9861A00	Basket tray W 100 x H 75 x L 3000 mm	V	24
1SL9862A00	1SL9862A00	Basket tray W 150 x H 75 x L 3000 mm	V	12
1SL9863A00	1SL9863A00	Basket tray W 200 x H 75 x L 3000 mm	V	12
1SL9864A00	1SL9864A00	Basket tray W 300 x H 75 x L 3000 mm	V	6
1SL9865A00	1SL9865A00	Basket tray W 400 x H 75 x L 3000 mm	V	6
1SL9866A00	1SL9866A00	Basket tray W 500 x H 75 x L 3000 mm	V	6
1SL9868A00	1SL9868A00	Basket tray W 75 x H 75 x L 3000 mm	GAC	24
1SL9869A00	1SL9869A00	Basket tray W 100 x H 75 x L 3000 mm	GAC	24
1SL9870A00	1SL9870A00	Basket tray W 150 x H 75 x L 3000 mm	GAC	12
1SL9871A00	1SL9871A00	Basket tray W 200 x H 75 x L 3000 mm	GAC	12
1SL9872A00	1SL9872A00	Basket tray W 300 x H 75 x L 3000 mm	GAC	6
1SL9873A00	1SL9873A00	Basket tray W 400 x H 75 x L 3000 mm	GAC	6
1SL9874A00	1SL9874A00	Basket tray W 500 x H 75 x L 3000 mm	GAC	6
PF75X75EZ	7TFP000000R2205	Basket tray W 75 x H 75 x L 3000 mm	EG	24
PF75X100EZ	7TFP000000R2199	Basket tray W 100 x H 75 x L 3000 mm	EG	24
PF75X150EZ	7TFP000000R2200	Basket tray W 150 x H 75 x L 3000 mm	EG	12
PF75X200EZ	7TFP000000R2201	Basket tray W 200 x H 75 x L 3000 mm	EG	12
PF75X300EZ	7TFP000000R2202	Basket tray W 300 x H 75 x L 3000 mm	EG	6
PF75X400EZ	7TFP000000R2203	Basket tray W 400 x H 75 x L 3000 mm	EG	6
PF75X500EZ	7TFP000000R2204	Basket tray W 500 x H 75 x L 3000 mm	EG	6

#### Steel wire cable trays H 100 mm

Order Code	ABB Code	Description	Finish	Unit/pack-m
1SLC810009F0001				
1SL9917A00	1SL9917A00	Basket tray W 100 x H 100 x L 3000 mm	V	24
1sl9918a00	1sl9918a00	Basket tray W 150 x H 100 x L 3000 mm	V	24
1sl9919a00	1sl9919a00	Basket tray W 200 x H 100 x L 3000 mm	V	24
1sl9920a00	1sl9920a00	Basket tray W 300 x H 100 x L 3000 mm	V	12
1sl9921a00	1sl9921a00	Basket tray W 400 x H 100 x L 3000 mm	V	12
1sl9922a00	1sl9922a00	Basket tray W 500 x H 100 x L 3000 mm	V	6
1SL9923A00	1SL9923A00	Basket tray W 100 x H 100 x L 3000 mm	GAC	24
1SL9924A00	1SL9924A00	Basket tray W 150 x H 100 x L 3000 mm	GAC	24
1SL9925A00	1SL9925A00	Basket tray W 200 x H 100 x L 3000 mm	GAC	12
1SL9926A00	1SL9926A00	Basket tray W 300 x H 100 x L 3000 mm	GAC	12
1SL9927A00	1SL9927A00	Basket tray W 400 x H 100 x L 3000 mm	GAC	6
1SL9928A00	1SL9928A00	Basket tray W 500 x H 100 x L 3000 mm	GAC	6
PF100X100EZ	7TFP000000R2182	Basket tray W 100 x H 100 x L 3000 mm	EG	24
PF100X150EZ	7TFP000000R2183	Basket tray W 150 x H 100 x L 3000 mm	EG	24
PF100X200EZ	7TFP000000R2184	Basket tray W 200 x H 100 x L 3000 mm	EG	24
PF100X300EZ	7TFP000000R2185	Basket tray W 300 x H 100 x L 3000 mm	EG	12
PF100X400EZ	7TFP000000R2186	Basket tray W 400 x H 100 x L 3000 mm	EG	12
PF100X500EZ	7TFP000000R2181	Basket tray W 500 x H 100 x L 3000 mm	EG	6

V =Painted

GAC = Hot dip galvanized after fabrication

EG = Electro galvanized

Overall dimensions ..... pages 239 - 240

## Industrial cable tray

Steel wire cable tray

### Covers

	Order Code	ABB Code	Description	Finish	Unit/pack-m
FLCM9114	07241	M07241	Straight element B 75 x L 3000 mm	Z	48
	07242	M07242	Straight element B 100 x L 3000 mm	Z	48
	07243	M07243	Straight element B 150 x L 3000 mm	Z	48
	07244	M07244	Straight element B 200 x L 3000 mm	Z	36
	07245	M07245	Straight element B 300 x L 3000 mm	Z	36
	07246	M07246	Straight element B 400 x L 3000 mm	Z	30
	07247	M07247	Straight element B 500 x L 3000 mm	Z	24

### Straight dividers

	Order Code	ABB Code	Description	Finish	Unit/pack-m
FLCM9128	1SL9904A00	1SL9904A00	Divider L 2000 mm for cable trays H 35 mm	Z	20
	06652	M06652	Divider L 2000 mm for cable trays H 50 mm	Z	20
	07855	M07855	Divider L 2000 mm for cable trays H 75 mm	Z	20
	M078550002	M078550002	Divider L 2000 mm for cable trays H 100 mm	Z	20
	1SL9876A00	1SL9876A00	Divider L 2000 mm for cable trays H 35 mm	GAC	20
	1SL9877A00	1SL9877A00	Divider L 2000 mm for cable trays H 50 mm	GAC	20
	1SL9878A00	1SL9878A00	Divider L 2000 mm for cable trays H 75 mm	GAC	20
	1SL9878A01	1SL9878A01	Divider L 2000 mm for cable trays H 100 mm	GAC	20

Z =Sendzimir

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 239 - 240

## Industrial cable tray

Steel wire cable tray

### Joints

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
	1SL9879A00	1SL9860A00	Universal joint with screws	EG	10
	1SL9861A00	1SL9861A00	Straight joint	Z	2
	1SL9862A00	1SL9862A00	Joint for curves with screws	Z	2
	1SL9863A00	1SL9863A00	"T" joint for cable trays B 75 mm	Z	2
	1SL9864A00	1SL9864A00	Suspension plate	Z	2
	1SL9865A00	1SL9865A00	Connection plate with screws	EG	10
	1SL9866A00	1SL9866A00	Adapter joint H 50 mm for coupler with sendzimir ducts H 50 mm with screws	Z	2
	1SL9868A00	1SL9868A00	Adapter joint H 75 mm for coupler with sendzimir ducts H 75 mm with screws	Z	2
	1SL9881A00				
	1SL9882A00				
	1SL9883A00				
	1SL9884A00				
	1SL9888A00 -1SL9889A0000ABB				

Z = Sendzimir

EG = Electro galvanized

Overall dimensions ..... pages 239 - 240

## Industrial cable tray

### Steel wire cable tray

#### Accessories for shelves

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
 1SL9893A00	1SL9893A00	1SL9893A00	Fixing element for shelves, with screws	EG	10
	1SL9894A00	1SL9894A00	Fixing element for shelves with rapid mounting device	Plastic	2

#### Cross-sections for floor/wall/ceiling fixing

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
 FLCM9148d	1SL9910A00	1SL9910A00	Cross-section L 150 mm for cable trays B 75-100 mm	Z	10
	1SL9911A00	1SL9911A00	Cross-section L 200 mm for cable trays B 150 mm	Z	10
	1SL9912A00	1SL9912A00	Cross-section L 250 mm for cable trays B 200 mm	Z	10
	1SL9913A00	1SL9913A00	Cross-section L 350 mm for cable trays B 300 mm	Z	10
	1SL9914A00	1SL9914A00	Cross-section L 450 mm for cable trays B 400 mm	Z	10
	1SL9915A00	1SL9915A00	Cross-section L 550 mm for cable trays B 500 mm	Z	10
	1SL9916A00	1SL9916A00	Cross-section L 650 mm	Z	10

#### Accessories

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
 1SLC810018F0001	1SL9890A00	1SL9890A00	Sliding plate for cable exit	Z	1
	1SL9891A00	1SL9891A00	Support for connection boxes	Z	1
	1SL9892A00	1SL9892A00	Support for corrugated pipes	Z	1
	1SL9902A00	1SL9902A00	Shears	-	1
	1SL9903A00	1SL9903A00	Identification plate	Plastic	10
 1SLC810019F0001					
 1SLC810020F0001					
 1SLC810024F0001					
 1SLC810024F0001					

Z = Sendzimir

EG = Electro galvanized

# Industrial cable tray

## Sendzimir trunking H 50

### Technical details

- Degree of protection IP20 (punched) and IP40 (degree of protection refers to trunking with mounted cover)
- Produced in hot dip Galvanized sendzimir steel plate
- EN 10147 S250GD + Z200 MAC
- Standard height 50 mm
- Special method used to punch the trunking totally eliminates burr, guaranteeing maximum safety for the cables and the operator
- All corners and branch connections have a wide curving angle (125 mm)
- Accessories are assembled using a mechanical system that requires no welding
- A mechanical joint system guarantees electrical continuity
- Industrial applications
- Suspension systems: page ??



IMQ mark  
in compliance with CEI 23-31+V1 Standard



## Industrial cable tray

### Sendzimir trunking H 50

#### Punched cable trunking IP20\*

	Order Code	ABB Code	Trunking base (mm)	Length (mm)	Finish	Unit/pack-m
	06312	M06312	100	3000	Galvanized	36
1SLC80198F0001	06313	M06313	150	3000	Galvanized	36
	06314	M06314	200	3000	Galvanized	18
	06315	M06315	300	3000	Galvanized	18
	06315	M06315	400	3000	Galvanized	18
	06317	M06317	500	3000	Galvanized	18

\* Degree of protection refers to feeders with mounted cover

#### Cable trunking IP40\*

	Order Code	ABB Code	Trunking base (mm)	Length (mm)	Finish	Unit/pack-m
	06332	M06332	100	3000	Galvanized	36
1SLC80199F0001	06333	M06333	150	3000	Galvanized	36
	06334	M06334	200	3000	Galvanized	18
	06335	M06335	300	3000	Galvanized	18
	06336	M06336	400	3000	Galvanized	18
	06337	M06337	500	3000	Galvanized	18

\* Degree of protection refers to feeders with mounted cover

#### Cover for cable trunking IP20 and IP40

	Order Code	ABB Code	Trunking base (mm)	Length (mm)	Finish	Unit/pack-m
	07242	M07242	100	3000	Galvanized	36
1SLC80200F0001	07243	M07243	150	3000	Galvanized	36
	07244	M07244	200	3000	Galvanized	18
	07245	M07245	300	3000	Galvanized	18
	07246	M07246	400	3000	Galvanized	18
	07247	M07247	500	3000	Galvanized	18

#### 90° flat corner

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
	06352	M06352	100	Galvanized	8
1SLC80201F0001	06353	M06353	150	Galvanized	8
	06354	M06354	200	Galvanized	4
	06355	M06355	300	Galvanized	4
	06356	M06356	400	Galvanized	2
	06357	M06357	500	Galvanized	2
<b>Cover</b>					
	06362	M06362	100	Galvanized	8
	06362	M06362	150	Galvanized	8
	06364	M06364	200	Galvanized	4
	06365	M06365	300	Galvanized	4
	06366	M06366	400	Galvanized	2
	06366	M06366	500	Galvanized	2

Except in specifically indicated cases, the accessories cover must be ordered separately.

Overall dimensions ..... pages 243 - 246

## Industrial cable tray

Sendzimir trunking H 50

### — 45° horizontal corner

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
	06372	M06372	100	Galvanized	8
1SLC80202F0001	06373	M06373	150	Galvanized	4
	06374	M06374	200	Galvanized	4
	06375	M06375	300	Galvanized	4
	06376	M06376	400	Galvanized	2
	06357	M06357	500	Galvanized	2
<b>Cover</b>					
	06382	M06382	100	Galvanized	8
	06383	M06383	150	Galvanized	4
	06384	M06384	200	Galvanized	4
	06385	M06385	300	Galvanized	4
	06386	M06386	400	Galvanized	2
	06387	M06387	500	Galvanized	2

### — Horizontal tee

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
	06392	M06392	100	Galvanized	4
1SLC80203F0001	06393	M06393	150	Galvanized	4
	06394	M06394	200	Galvanized	4
	06395	M06395	300	Galvanized	2
	06396	M06396	400	Galvanized	2
	06397	M06397	500	Galvanized	2
<b>Cover</b>					
	06402	M06402	100	Galvanized	4
	06403	M06403	150	Galvanized	4
	06404	M06404	200	Galvanized	4
	06405	M06405	300	Galvanized	2
	06406	M06406	400	Galvanized	2
	06407	M06407	500	Galvanized	2

Except in specifically indicated cases, the accessories cover must be ordered separately.

Overall dimensions .... pages 239 - 240

## Industrial cable tray

### Sendzimir trunking H 50

#### Horizontal cross

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80204F0001	06412	M06412	100	Galvanized	4
	06413	M06413	150	Galvanized	4
	06414	M06414	200	Galvanized	2
	06415	M06415	300	Galvanized	2
	06416	M06416	400	Galvanized	2
	06417	M06417	500	Galvanized	2
<b>Cover</b>					
	06422	M06422	100	Galvanized	4
	06423	M06423	150	Galvanized	4
	06424	M06424	200	Galvanized	2
	06425	M06425	300	Galvanized	2
	06426	M06426	400	Galvanized	2
	06427	M06427	500	Galvanized	2

#### 90° vertical inside bend

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs	
1SLC80205F0001	<b>Base</b>					
	06462	M06462	100	Galvanized	6	
	06463	M06463	150	Galvanized	4	
	06464	M06464	200	Galvanized	4	
	06465	M06465	300	Galvanized	4	
	06466	M06466	400	Galvanized	2	
	06467	M06467	500	Galvanized	2	
<b>Cover</b>						
	06472	M06472	100	Galvanized	6	
	06473	M06473	150	Galvanized	4	
	06474	M06474	200	Galvanized	4	
	06475	M06475	300	Galvanized	4	
	06476	M06476	400	Galvanized	2	
	06477	M06477	500	Galvanized	2	

Except in specifically indicated cases, the accessories cover must be ordered separately.

Overall dimensions .... pages 239 - 240

## Industrial cable tray

Sendzimir trunking H 50

—  
45° vertical inside bend

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80206F0001	06482	M06482	100	Galvanized	6
	06483	M06483	150	Galvanized	4
	06484	M06484	200	Galvanized	3
	06485	M06485	300	Galvanized	2
	06486	M06486	400	Galvanized	2
	06487	M06487	500	Galvanized	2
<b>Cover</b>					
	06492	M06492	100	Galvanized	6
	06493	M06493	150	Galvanized	4
	06494	M06494	200	Galvanized	3
	06495	M06495	300	Galvanized	2
	06496	M06496	400	Galvanized	2
	06497	M06497	500	Galvanized	2

—  
90° vertical outside bend

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs	
1SLC80207F0001	<b>Base</b>					
	06502	M06502	100	Galvanized	6	
	06503	M06503	150	Galvanized	4	
	06504	M06504	200	Galvanized	4	
	06505	M06505	300	Galvanized	2	
	06506	M06506	400	Galvanized	2	
	06507	M06507	500	Galvanized	2	
<b>Cover</b>						
	06512	M06512	100	Galvanized	6	
	06513	M06513	150	Galvanized	4	
	06514	M06514	200	Galvanized	4	
	06515	M06515	300	Galvanized	2	
	06516	M06516	400	Galvanized	2	
	06517	M06517	500	Galvanized	2	

Except in specifically indicated cases, the accessories cover must be ordered separately.

Overall dimensions ..... page 239 - 240

## Industrial cable tray

### Sendzimir trunking H 50

#### — 45° vertical outside bend

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80208F0001	06522	M06522	100	Galvanized	6
	06523	M06523	150	Galvanized	4
	06524	M06524	200	Galvanized	3
	06525	M06525	300	Galvanized	2
	06526	M06526	400	Galvanized	2
	06527	M06527	500	Galvanized	2
<b>Cover</b>					
	06532	M06532	100	Galvanized	6
	06533	M06533	150	Galvanized	4
	06534	M06534	200	Galvanized	3
	06535	M06535	300	Galvanized	2
	06536	M06536	400	Galvanized	2
	06537	M06537	500	Galvanized	2

#### — End cap

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80209F0001	06542	M06542	100	Galvanized	4
	06543	M06543	150	Galvanized	4
	06544	M06544	200	Galvanized	4
	06545	M06545	300	Galvanized	4
	06546	M06546	400	Galvanized	4
	06547	M06547	500	Galvanized	4

#### — Left 90° vertical outside bend - Complete with cover.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80210F0001	06562	M06562	100	Galvanized	2
	06563	M06563	150	Galvanized	2
	06564	M06564	200	Galvanized	2
	06565	M06565	300	Galvanized	2
	06566	M06566	400	Galvanized	1
	06567	M06567	500	Galvanized	1

Except in specifically indicated cases, the accessories cover must be ordered separately.

Overall dimensions ..... pages 239 - 240

## Industrial cable tray

Sendzimir trunking H 50

— Right 90° vertical outside bend - Complete with base.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
	06572	M06572	100	Galvanized	2
1SLC80211F0001	06573	M06573	150	Galvanized	2
	06574	M06574	200	Galvanized	2
	06575	M06575	300	Galvanized	2
	06576	M06576	400	Galvanized	1
	06577	M06577	500	Galvanized	1

— Vertical tee corner with level gradient - Complete with base.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
	06582	M06582	100	Galvanized	3
1SLC80212F0001	06583	M06583	150	Galvanized	2
	06584	M06584	200	Galvanized	2
	06585	M06585	300	Galvanized	2
	06586	M06586	400	Galvanized	1
	06587	M06587	500	Galvanized	1

— 90° vertical outside bend

	Order Code	ABB Code	Reduction from (mm)	Finish	Unit/pack-pcs
<b>Left reducer</b>					
	06602	M06602	50	Galvanized	4
1SLC80213F0001	06603	M06603	100	Galvanized	4
	06604	M06604	150	Galvanized	4
	06605	M06605	200	Galvanized	4
<b>Right reducer</b>					
	06612	M06612	50	Galvanized	4
1SLC80213F0001	06613	M06613	100	Galvanized	4
	06614	M06614	150	Galvanized	4
	06615	M06615	200	Galvanized	4

— Integral mechanical joint - Guarantees electric continuity. Complete with screws and nuts.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
	06632	M06632	100	Galvanized	48
1SLC80214F0001	06633	M06633	150	Galvanized	36
	06634	M06634	200	Galvanized	24
	06635	M06635	300	Galvanized	24
	06636	M06636	400	Galvanized	8
	06637	M06637	500	Galvanized	8

— Mechanical joint for trunking - Guarantees electric continuity. Every joint supplied with 2 plates, screws and nuts.

	Order Code	ABB Code	Length (mm)	Finish	Unit/pack-pcs
	06642	M06642	180		30
1SLC80215F0001					

## Industrial cable tray

### Sendzimir trunking H 50

**Mechanical joint for accessories** - Guarantees electric continuity. Every joint supplied with 2 plates, screws and nuts.

	Order Code	ABB Code	Length (mm)	Finish	Unit/pack-pcs
	06643	M06643	80		30

1SLC80216F0001

**Adjustable vertical joint** - Guarantees electric continuity. Every joint supplied with 2 plates, screws and nuts.

	Order Code	ABB Code	Length (mm)	Finish	Unit/pack-pcs
	06644	M06644			10

  
1SLC80217F0001

**Flange for fastening to switchboard** - Supplied with 2 plates, screws and nuts.

	Order Code	ABB Code	Length (mm)	Finish	Unit/pack-pcs
	06646	M06646		Galvanized	25

1SLC80218F0001

**Galvanized divider profile**

	Order Code	ABB Code	Length (mm)	Finish	Unit/pack-pcs
	06652	M06652	2000	Galvanized	20

1SLC80219F0001

**Screw and nut**

	Order Code	ABB Code	Description	Unit/pack-pcs
	07848	M07848	Round-headed M6x10 screw with nut	100

1SLC80220F0001

**Earth staple**

	Order Code	ABB Code	Description	Unit/pack-pcs
	07850	M07850	Staple complete with 2 M6x10 screws	50

1SLC80220F0001

# Industrial cable tray

## Sendzimir trunking H 75

### Technical details

- Degree of protection IP20 (punched) and IP40 (solid); using special accessories the degree of protection of the IP40 trunking can be increased to IP44 (the degree of protection refers to trunking with mounted cover)
- Colors:
  - Galvanized
  - RAL 7035 grey
  - bright blue
- Fabricated in hot dip Galvanized sendzimir steel plate EN 10147 S250GD + Z200 MAC
- Painted with thermosetting, epoxy-polyester powders; average thickness 70-80 micron, after fabrication in hot dip sendzimir galvanized plate
- Standard height 75 mm
- Special method used to punch the trunking totally eliminates burrs, guaranteeing maximum safety for the cables and the operator

- All corners and branch connections have a wide curving angle (125 mm)
- Accessories are assembled using a mechanical system that requires no welding
- A mechanical joint system guarantees electrical continuity
- In the version with cover all accessories are supplied in the following Colors:
  - Galvanized
  - RAL 7035 grey
  - bright blue
- Accessories without cover are available in the Galvanized version
- On request galvanized trunking and accessories can be supplied varnished
- Industrial applications
- Suspension systems: page ??



IMQ mark  
in compliance with CEI 23-31+V1 Standard



## Industrial cable tray

### Sendzimir trunking H 75

Galvanized metal trunking H 75 – IP40\*

Order Code	ABB Code	Base (mm)	Length (mm)	Finish	Unit/pack-m
07111	M07111	75	1000	Galvanized	8
07112	M07112	100	1000	Galvanized	8
07113	M07113	150	1000	Galvanized	8
07114	M07114	200	1000	Galvanized	6
07115	M07115	300	1000	Galvanized	6
07121	M07121	75	2000	Galvanized	16
07122	M07122	100	2000	Galvanized	16
07123	M07123	150	2000	Galvanized	16
07124	M07124	200	2000	Galvanized	12
07125	M07125	300	2000	Galvanized	12
07126	M07126	400	2000	Galvanized	12
07127	M07127	500	2000	Galvanized	8
07131	M07131	75	3000	Galvanized	24
07132	M07132	100	3000	Galvanized	24
07133	M07133	150	3000	Galvanized	24
07134	M07134	200	3000	Galvanized	18
07135	M07135	300	3000	Galvanized	18
07136	M07136	400	3000	Galvanized	18
07137	M07137	500	3000	Galvanized	12

1SLC80222F0001

\* Degree of protection IP40 refers to trunking with mounted cover

Metal trunking painted in RAL 7035 grey H 75 – IP40\*

Order Code	ABB Code	Base (mm)	Length (mm)	Finish	Unit/pack-m
1SL7141A00	1SL7141A00	75	1000	RAL 7035 grey	4
1SL7142A00	1SL7142A00	100	1000	RAL 7035 grey	4
1SL7143A00	1SL7143A00	150	1000	RAL 7035 grey	4
1SL7144A00	1SL7144A00	200	1000	RAL 7035 grey	2
1SL7145A00	1SL7145A00	300	1000	RAL 7035 grey	2
1SL7151A00	1SL7151A00	75	2000	RAL 7035 grey	8
1SL7152A00	1SL7152A00	100	2000	RAL 7035 grey	8
1SL7153A00	1SL7153A00	150	2000	RAL 7035 grey	8
1SL7154A00	1SL7154A00	200	2000	RAL 7035 grey	4
1SL7155A00	1SL7155A00	300	2000	RAL 7035 grey	4
1SL7161A00	1SL7161A00	75	3000	RAL 7035 grey	12
1SL7162A00	1SL7162A00	100	3000	RAL 7035 grey	12
1SL7163A00	1SL7163A00	150	3000	RAL 7035 grey	12
1SL7164A00	1SL7164A00	200	3000	RAL 7035 grey	6
1SL7165A00	1SL7165A00	300	3000	RAL 7035 grey	6

1SLC80223F0001

\* Degree of protection IP40 refers to trunking with mounted cover

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

Sendzimir trunking H 75

Metal trunking painted in blue H 75 – IP40\*

Order Code	ABB Code	Base (mm)	Length (mm)	Finish	Unit/pack-m
08401	M08401	75	1000	Bright blue	4
08402	M08402	100	1000	Bright blue	4
08403	M08403	150	1000	Bright blue	4
08404	M08404	200	1000	Bright blue	2
08405	M08405	300	1000	Bright blue	2
08411	M08411	75	2000	Bright blue	8
08412	M08412	100	2000	Bright blue	8
08413	M08413	150	2000	Bright blue	8
08414	M08414	200	2000	Bright blue	4
08415	M08415	300	2000	Bright blue	4
08421	M08421	75	3000	Bright blue	12
08422	M08422	100	3000	Bright blue	12
08423	M08423	150	3000	Bright blue	12
08424	M08424	200	3000	Bright blue	6
08425	M08425	300	3000	Bright blue	6

1SLC80224F0001

\* Degree of protection IP40 refers to trunking with mounted cover

Galvanized metal trunking H 75 – IP40\*

Order Code	ABB Code	Base (mm)	Length (mm)	Finish	Unit/pack-m
07171	M07171	75	2000	Galvanized	16
07172	M07172	100	2000	Galvanized	16
07173	M07173	150	2000	Galvanized	16
07174	M07174	200	2000	Galvanized	12
07175	M07175	300	2000	Galvanized	12
07176	M07176	400	2000	Galvanized	12
07177	M07177	500	2000	Galvanized	8
07181	M07181	75	3000	Galvanized	24
07182	M07182	100	3000	Galvanized	24
07183	M07183	150	3000	Galvanized	24
07184	M07184	200	3000	Galvanized	18
07185	M07185	300	3000	Galvanized	18
07186	M07186	400	3000	Galvanized	18
07187	M07187	500	3000	Galvanized	12

1SLC80031F0001

\* Degree of protection IP40 refers to trunking with mounted cover

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

Sendzimir trunking H 75

Cover galvanized IP40/IP20

Order Code	ABB Code	Base (mm)	Length (mm)	Finish	Unit/pack-m
07221	M07221	75	1000	Galvanized	16
07222	M07222	100	1000	Galvanized	16
07223	M07223	150	1000	Galvanized	16
07224	M07224	200	1000	Galvanized	12
07225	M07225	300	1000	Galvanized	12
07231	M07231	75	2000	Galvanized	32
07232	M07232	100	2000	Galvanized	32
07233	M07233	150	2000	Galvanized	32
07234	M07234	200	2000	Galvanized	24
07235	M07235	300	2000	Galvanized	24
07236	M07236	400	2000	Galvanized	20
07237	M07237	500	2000	Galvanized	16
07241	M07241	75	3000	Galvanized	48
07242	M07242	100	3000	Galvanized	48
07243	M07243	150	3000	Galvanized	48
07244	M07244	200	3000	Galvanized	36
07245	M07245	300	3000	Galvanized	36
07246	M07246	400	3000	Galvanized	30
07247	M07247	500	3000	Galvanized	24

1SLC80225F0001

Cover painted Sendzimir RAL 7035 grey IP40

Order Code	ABB Code	Base (mm)	Length (mm)	Finish	Unit/pack-m
1SL7261A00	1SL7261A00	75	1000	RAL 7035 grey	12
1SL7262A00	1SL7262A00	100	1000	RAL 7035 grey	12
1SL7263A00	1SL7263A00	150	1000	RAL 7035 grey	12
1SL7264A00	1SL7264A00	200	1000	RAL 7035 grey	6
1SL7265A00	1SL7265A00	300	1000	RAL 7035 grey	6
1SL7271A00	1SL7271A00	75	2000	RAL 7035 grey	24
1SL7272A00	1SL7272A00	100	2000	RAL 7035 grey	24
1SL7273A00	1SL7273A00	150	2000	RAL 7035 grey	24
1SL7274A00	1SL7274A00	200	2000	RAL 7035 grey	12
1SL7275A00	1SL7275A00	300	2000	RAL 7035 grey	12
1SL7281A00	1SL7281A00	75	3000	RAL 7035 grey	36
1SL7282A00	1SL7282A00	100	3000	RAL 7035 grey	36
1SL7283A00	1SL7283A00	150	3000	RAL 7035 grey	36
1SL7284A00	1SL7284A00	200	3000	RAL 7035 grey	18
1SL7285A00	1SL7285A00	300	3000	RAL 7035 grey	18

1SLC80226F0001

\* Degree of protection IP40 refers to trunking with mounted cover

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

Sendzimir trunking H 75

Cover painted in bright blue H 75 – IP40\*

	Order Code	ABB Code	Base (mm)	Length (mm)	Finish	Unit/pack-m
1SLC80227F0001	08431	M08431	75	1000	Bright blue	12
	08432	M08432	100	1000	Bright blue	12
	08433	M08433	150	1000	Bright blue	12
	08434	M08434	200	1000	Bright blue	6
	08435	M08435	300	1000	Bright blue	6
	08441	M08441	75	2000	Bright blue	24
	08442	M08442	100	2000	Bright blue	24
	08443	M08443	150	2000	Bright blue	24
	08444	M08444	200	2000	Bright blue	12
	08445	M08445	300	2000	Bright blue	12
	08451	M08451	75	3000	Bright blue	36
	08452	M08452	100	3000	Bright blue	36
	08453	M08453	150	3000	Bright blue	36
	08454	M08454	200	3000	Bright blue	18
	08455	M08455	300	3000	Bright blue	18

—  
Plastic hinge for cover

	Order Code	ABB Code	Unit/pack-pcs
1SLC80228F0001	07854	M07854	20

Overall dimensions .... pages 247 - 253

## Industrial cable tray

### Sendzimir trunking H 75

**D45° horizontal bend complete with cover** - Complete with cover earth wiring accessories.

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
	07311	M07311	75	Galvanized
1SLC80202F0001	07312	M07312	100	Galvanized
	07313	M07313	150	Galvanized
	07314	M07314	200	Galvanized
	07315	M07315	300	Galvanized
	07316	M07316	400	Galvanized
	07317	M07317	500	Galvanized
	1SL7321A00	1SL7321A00	75	RAL 7035 grey
	1SL7322A00	1SL7322A00	100	RAL 7035 grey
	1SL7323A00	1SL7323A00	150	RAL 7035 grey
	1SL7324A00	1SL7324A00	200	RAL 7035 grey
	1SL7325A00	1SL7325A00	300	RAL 7035 grey
	08501	M08501	75	Bright blue
	08502	M08502	100	Bright blue
	08503	M08503	150	Bright blue
	08504	M08504	200	Bright blue
	08505	M08505	300	Bright blue

**D45° horizontal bend complete with cover**

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
	17311	M17311	75	Galvanized
1SLC80202F0001	17312	M17312	100	Galvanized
	17313	M17313	150	Galvanized
	17314	M17314	200	Galvanized
	17315	M17315	300	Galvanized
	17316	M17316	400	Galvanized
	17317	M17317	500	Galvanized

**Cover for 45° horizontal bend**

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
	06381	M06381	75	Galvanized
1SLC80202F0001	06382	M06382	100	Galvanized
	06383	M06383	150	Galvanized
	06384	M06384	200	Galvanized
	06385	M06385	300	Galvanized
	06386	M06386	400	Galvanized
	06387	M06387	500	Galvanized

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

Sendzimir trunking H 75

— 90° horizontal bend complete with cover - Complete with cover earth wiring accessories.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
	07291	M07291	75	Galvanized	8
1SLC80201F0001	07292	M07292	100	Galvanized	8
	07293	M07293	150	Galvanized	8
	07294	M07294	200	Galvanized	4
	07295	M07295	300	Galvanized	4
	07296	M07296	400	Galvanized	2
	07297	M07297	500	Galvanized	2
	1SL7301A00	1SL7301A00	75	RAL 7035 grey	8
	1SL7302A00	1SL7302A00	100	RAL 7035 grey	8
	1SL7303A00	1SL7303A00	150	RAL 7035 grey	8
	1SL7304A00	1SL7304A00	200	RAL 7035 grey	4
	1SL7305A00	1SL7305A00	300	RAL 7035 grey	4
	08511	M08511	75	Bright blue	8
	08512	M08512	100	Bright blue	8
	08513	M08513	150	Bright blue	8
	08514	M08514	200	Bright blue	4
	08515	M08515	300	Bright blue	4

— 90° horizontal bend without cover

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
	17291	M17291	75	Galvanized	8
1SLC80201F0001	17292	M17292	100	Galvanized	8
	17293	M17293	150	Galvanized	8
	17294	M17294	200	Galvanized	4
	17295	M17295	300	Galvanized	4
	17296	M17296	400	Galvanized	2
	17297	M17297	500	Galvanized	2

— Cover for 90° horizontal bend

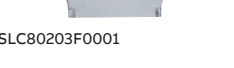
	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
	06361	M06361	75	Galvanized	8
1SLC80201F0001	06362	M06362	100	Galvanized	8
	06363	M06363	150	Galvanized	4
	06364	M06364	200	Galvanized	4
	06365	M06365	300	Galvanized	4
	06366	M06366	400	Galvanized	2
	06367	M06367	500	Galvanized	2

Overall dimensions ..... pages 247 - 253

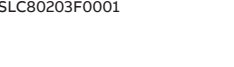
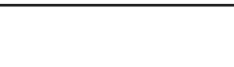
## Industrial cable tray

### Sendzimir trunking H 75

— Horizontal tee corner complete with cover - Complete with cover earth wiring accessories.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
	07351	M07351	75	Galvanized	4
	07352	M07352	100	Galvanized	4
	07353	M07353	150	Galvanized	4
	07354	M07354	200	Galvanized	4
	07355	M07355	300	Galvanized	2
	07356	M07356	400	Galvanized	2
	07357	M07357	500	Galvanized	2
1SLC80203F0001	1SL7361A00	1SL7361A00	75	RAL 7035 grey	4
	1SL7362A00	1SL7362A00	100	RAL 7035 grey	4
	1SL7363A00	1SL7363A00	150	RAL 7035 grey	4
	1SL7364A00	1SL7364A00	200	RAL 7035 grey	4
	1SL7365A00	1SL7365A00	300	RAL 7035 grey	2
	08521	M08521	75	Bright blue	4
	08522	M08522	100	Bright blue	4
	08523	M08523	150	Bright blue	4
	08524	M08524	200	Bright blue	4
	08525	M08525	300	Bright blue	2

— Horizontal tee corner without cover

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
	17351	M17351	75	Galvanized	4
	17352	M17352	100	Galvanized	4
	17353	M17353	150	Galvanized	4
	17354	M17354	200	Galvanized	4
1SLC80203F0001	17355	M17355	300	Galvanized	2
	17356	M17356	400	Galvanized	2
	17357	M17357	500	Galvanized	2

— Cover for horizontal tee corner

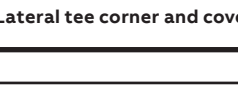
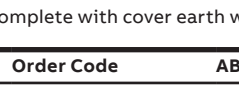
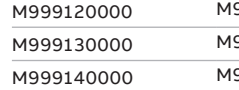
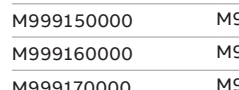
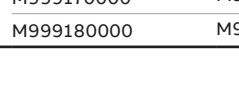
	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
	06401	M06401	75	Galvanized	4
	06402	M06402	100	Galvanized	4
	06403	M06403	150	Galvanized	4
1SLC80203F0001	06404	M06404	200	Galvanized	4
	06405	M06405	300	Galvanized	2
	06406	M06406	400	Galvanized	2
	06407	M06407	500	Galvanized	2

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

Sendzimir trunking H 75

— Horizontal tee corner with reducer and cover - Complete with cover earth wiring accessories.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
	07710	M07710	100/75	Galvanized	4
	07711	M07711	150/75	Galvanized	4
	07712	M07712	150/100	Galvanized	4
	07713	M07713	200/75	Galvanized	4
	07714	M07714	200/100	Galvanized	4
	07715	M07715	200/150	Galvanized	4
	07716	M07716	300/75	Galvanized	2
	07717	M07717	300/100	Galvanized	2
	07718	M07718	300/150	Galvanized	2
	07719	M07719	300/200	Galvanized	2
	1SL7720A00	1SL7720A00	100/75	RAL 7035 grey	4
	1SL7721A00	1SL7721A00	150/75	RAL 7035 grey	4
	1SL7722A00	1SL7722A00	150/100	RAL 7035 grey	4
	1SL7723A00	1SL7723A00	200/75	RAL 7035 grey	4
	1SL7724A00	1SL7724A00	200/100	RAL 7035 grey	4
	1SL7725A00	1SL7725A00	200/150	RAL 7035 grey	4
	1SL7726A00	1SL7726A00	300/75	RAL 7035 grey	2
	1SL7727A00	1SL7727A00	300/100	RAL 7035 grey	2
	1SL7728A00	1SL7728A00	300/150	RAL 7035 grey	2
	1SL7729A00	1SL7729A00	300/200	RAL 7035 grey	2
	08660	M08660	100/75	Bright blue	4
	08661	M08661	150/75	Bright blue	4
	08662	M08662	150/100	Bright blue	4
	08663	M08663	200/75	Bright blue	4
	08664	M08664	200/100	Bright blue	4
	08665	M08665	200/150	Bright blue	4
	08666	M08666	300/75	Bright blue	2
	08667	M08667	300/100	Bright blue	2
	08668	M08668	300/150	Bright blue	2
	08669	M08669	300/200	Bright blue	2

— Lateral tee corner and cover - Complete with cover earth wiring accessories.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
	M999120000	M999120000	75	Galvanized	4
	M999130000	M999130000	100	Galvanized	4
	M999140000	M999140000	150	Galvanized	4
	M999150000	M999150000	200	Galvanized	4
	M999160000	M999160000	300	Galvanized	2
	M999170000	M999170000	400	Galvanized	2
	M999180000	M999180000	500	Galvanized	2

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

### Sendzimir trunking H 75

#### Horizontal tee corner with reducer without cover

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80203F0001	17710	M17710	100/75	Galvanized	4
	17711	M17711	150/75	Galvanized	4
	17712	M17712	150/100	Galvanized	4
	17713	M17713	200/75	Galvanized	4
	17714	M17714	200/100	Galvanized	4
	17715	M17715	200/150	Galvanized	4
	17716	M17716	300/75	Galvanized	2
	17717	M17717	300/100	Galvanized	2
	17718	M17718	300/150	Galvanized	2
	17719	M17719	300/200	Galvanized	2

#### Cover for horizontal tee corner with reducer

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80203F0001	27710	M27710	100/75	Galvanized	4
	27711	M27711	150/75	Galvanized	4
	27712	M27712	150/100	Galvanized	4
	27713	M27713	200/75	Galvanized	4
	27714	M27714	200/100	Galvanized	4
	27715	M27715	200/150	Galvanized	4
	27716	M27716	300/75	Galvanized	2
	27717	M27717	300/100	Galvanized	2
	27718	M27718	300/150	Galvanized	2
	27719	M27719	300/200	Galvanized	2

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

### Sendzimir trunking H 75

— Horizontal cross complete with cover - Complete with cover earth wiring accessories.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80204F0001	07371	M07371	75	Galvanized	4
	07372	M07372	100	Galvanized	4
	07373	M07373	150	Galvanized	4
	07374	M07374	200	Galvanized	2
	07375	M07375	300	Galvanized	2
	07376	M07376	400	Galvanized	2
	07377	M07377	500	Galvanized	2
	1SL7381A00	1SL7381A00	75	RAL 7035 grey	4
	1SL7382A00	1SL7382A00	100	RAL 7035 grey	4
	1SL7383A00	1SL7383A00	150	RAL 7035 grey	4
	1SL7384A00	1SL7384A00	200	RAL 7035 grey	2
	1SL7385A00	1SL7385A00	300	RAL 7035 grey	2
	08531	M08531	75	Bright blue	4
	08532	M08532	100	Bright blue	4
	08533	M08533	150	Bright blue	4
	08534	M08534	200	Bright blue	2
	08535	M08535	300	Bright blue	2

— Horizontal cross without cover

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80204F0001	17371	M17371	75	Galvanized	4
	17372	M17372	100	Galvanized	4
	17373	M17373	150	Galvanized	4
	17374	M17374	200	Galvanized	2
	17375	M17375	300	Galvanized	2
	17376	M17376	400	Galvanized	2
	17377	M17377	500	Galvanized	2

— Cover for horizontal cross

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80204F0001	06421	M06421	75	Galvanized	4
	06422	M06422	100	Galvanized	4
	06423	M06423	150	Galvanized	4
	06424	M06424	200	Galvanized	2
	06425	M06425	300	Galvanized	2
	06426	M06426	400	Galvanized	2
	06427	M06427	500	Galvanized	2

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

### Sendzimir trunking H 75

— 90° vertical inside bend complete with cover - Complete with cover earth wiring accessories.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80205F0001	07391	M07391	75	Galvanized	8
	07392	M07392	100	Galvanized	6
	07393	M07393	150	Galvanized	4
	07394	M07394	200	Galvanized	4
	07395	M07395	300	Galvanized	2
	07396	M07396	400	Galvanized	2
	07397	M07397	500	Galvanized	2
	1SL7401A00	1SL7401A00	75	RAL 7035 grey	8
	1SL7402A00	1SL7402A00	100	RAL 7035 grey	6
	1SL7403A00	1SL7403A00	150	RAL 7035 grey	4
	1SL7404A00	1SL7404A00	200	RAL 7035 grey	4
	1SL7405A00	1SL7405A00	300	RAL 7035 grey	2
	08541	M08541	75	Bright blue	8
	08542	M08542	100	Bright blue	6
	08543	M08543	150	Bright blue	4
	08544	M08544	200	Bright blue	4
	08545	M08545	300	Bright blue	2

— 90° vertical inside bend without cover

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80229F0001	17391	M17391	75	Galvanized	8
	17392	M17392	100	Galvanized	6
	17393	M17393	150	Galvanized	4
	17394	M17394	200	Galvanized	4
	17395	M17395	300	Galvanized	2
	17396	M17396	400	Galvanized	2
	17397	M17397	500	Galvanized	2

— Cover for 90° vertical inside bend

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80230F0001	06471	M06471	75	Galvanized	8
	06472	M06472	100	Galvanized	6
	06473	M06473	150	Galvanized	4
	06474	M06474	200	Galvanized	4
	06475	M06475	300	Galvanized	2
	06476	M06476	400	Galvanized	2
	06477	M06477	500	Galvanized	2

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

Sendzimir trunking H 75

— 45° vertical inside bend complete with cover - Complete with cover earth wiring accessories.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80206F0001	07411	M07411	75	Galvanized	8
	07412	M07412	100	Galvanized	6
	07413	M07413	150	Galvanized	4
	07414	M07414	200	Galvanized	4
	07415	M07415	300	Galvanized	2
	07416	M07416	400	Galvanized	2
	07417	M07417	500	Galvanized	2
	1SL7421A00	1SL7421A00	75	RAL 7035 grey	8
	1SL7422A00	1SL7422A00	100	RAL 7035 grey	6
	1SL7423A00	1SL7423A00	150	RAL 7035 grey	4
	1SL7424A00	1SL7424A00	200	RAL 7035 grey	4
	1SL7425A00	1SL7425A00	300	RAL 7035 grey	2
	08551	M08551	75	Bright blue	8
	08552	M08552	100	Bright blue	6
	08553	M08553	150	Bright blue	4
	08554	M08554	200	Bright blue	4
	08555	M08555	300	Bright blue	2

— 45° vertical inside bend without cover

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80231F0001	17411	M17411	75	Galvanized	8
	17412	M17412	100	Galvanized	6
	17413	M17413	150	Galvanized	4
	17414	M17414	200	Galvanized	4
	17415	M17415	300	Galvanized	2
	17416	M17416	400	Galvanized	2
	17417	M17417	500	Galvanized	2

— Cover for 45° vertical inside bend

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80232F0001	06491	M06491	75	Galvanized	8
	06492	M06492	100	Galvanized	6
	06493	M06493	150	Galvanized	4
	06494	M06494	200	Galvanized	4
	06495	M06495	300	Galvanized	2
	06496	M06496	400	Galvanized	2
	06497	M06497	500	Galvanized	2

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

### Sendzimir trunking H 75

—  
90° vertical outside bend complete with cover - Complete with cover earth wiring accessories.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80207F0001	07451	M07451	75	Galvanized	8
	07452	M07452	100	Galvanized	6
	07453	M07453	150	Galvanized	4
	07454	M07454	200	Galvanized	4
	07455	M07455	300	Galvanized	2
	07456	M07456	400	Galvanized	2
	07457	M07457	500	Galvanized	2
	1SL7461A00	1SL7461A00	75	RAL 7035 grey	8
	1SL7462A00	1SL7462A00	100	RAL 7035 grey	6
	1SL7463A00	1SL7463A00	150	RAL 7035 grey	4
	1SL7464A00	1SL7464A00	200	RAL 7035 grey	4
	1SL7465A00	1SL7465A00	300	RAL 7035 grey	2
	08561	M08561	75	Bright blue	8
	08562	M08562	100	Bright blue	6
	08563	M08563	150	Bright blue	4
	08564	M08564	200	Bright blue	4
	08565	M08565	300	Bright blue	2

—  
90° vertical outside bend without cover

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80233F0001	17451	M17451	75	Galvanized	8
	17452	M17452	100	Galvanized	6
	17453	M17453	150	Galvanized	4
	17454	M17454	200	Galvanized	4
	17455	M17455	300	Galvanized	2
	17456	M17456	400	Galvanized	2
	17457	M17457	500	Galvanized	2

—  
Cover for 90° vertical outside bend

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80234F0001	06511	M06511	75	Galvanized	8
	06512	M06512	100	Galvanized	6
	06513	M06513	150	Galvanized	4
	06514	M06514	200	Galvanized	4
	06515	M06515	300	Galvanized	2
	06516	M06516	400	Galvanized	2
	06517	M06517	500	Galvanized	2

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

Sendzimir trunking H 75

— 45° vertical outside bend complete with cover - Complete with cover earth wiring accessories.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80208F0001	07471	M07471	75	Galvanized	8
	07472	M07472	100	Galvanized	6
	07473	M07473	150	Galvanized	4
	07474	M07474	200	Galvanized	4
	07475	M07475	300	Galvanized	2
	07476	M07476	400	Galvanized	2
	07477	M07477	500	Galvanized	2
	1SL7481A00	1SL7481A00	75	RAL 7035 grey	8
	1SL7482A00	1SL7482A00	100	RAL 7035 grey	6
	1SL7483A00	1SL7483A00	150	RAL 7035 grey	4
	1SL7484A00	1SL7484A00	200	RAL 7035 grey	4
	1SL7485A00	1SL7485A00	300	RAL 7035 grey	2
	08571	M08571	75	Bright blue	8
	08572	M08572	100	Bright blue	6
	08573	M08573	150	Bright blue	4
	08574	M08574	200	Bright blue	4
08575	M08575	300	Bright blue	2	

— 45° vertical outside bend without cover

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80235F0001	17471	M17471	75	Galvanized	8
	17472	M17472	100	Galvanized	6
	17473	M17473	150	Galvanized	4
	17474	M17474	200	Galvanized	4
	17475	M17475	300	Galvanized	2
	17476	M17476	400	Galvanized	2
	17477	M17477	500	Galvanized	2

— Cover for 45° vertical inside bend

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80236F0001	06531	M06531	75	Galvanized	8
	06532	M06532	100	Galvanized	6
	06533	M06533	150	Galvanized	4
	06534	M06534	200	Galvanized	4
	06535	M06535	300	Galvanized	2
	06536	M06536	400	Galvanized	2
	06537	M06537	500	Galvanized	2

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

### Sendzimir trunking H 75

—  
45° vertical outside bend complete with cover

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
07571	M07571	75	Galvanized	4
07572	M07572	100	Galvanized	4
07573	M07573	150	Galvanized	4
07574	M07574	200	Galvanized	4
07575	M07575	300	Galvanized	4
07576	M07576	400	Galvanized	4
07577	M07577	500	Galvanized	4
1SL7581A00	1SL7581A00	75	RAL 7035 grey	4
1SL7582A00	1SL7582A00	100	RAL 7035 grey	4
1SL7583A00	1SL7583A00	150	RAL 7035 grey	4
1SL7584A00	1SL7584A00	200	RAL 7035 grey	4
1SL7585A00	1SL7585A00	300	RAL 7035 grey	4
08701	M08701	75	Bright blue	4
08702	M08702	100	Bright blue	4
08703	M08703	150	Bright blue	4
08704	M08704	200	Bright blue	4
08705	M08705	300	Bright blue	4



1SLC80237F0001

—  
Left 90° vertical outside bend complete with cover - Complete with cover earth wiring accessories.

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
07591	M07591	75	Galvanized	4
07592	M07592	100	Galvanized	3
07593	M07593	150	Galvanized	2
07594	M07594	200	Galvanized	2
07595	M07595	300	Galvanized	2
07596	M07596	400	Galvanized	1
07597	M07597	500	Galvanized	1
1SL7601A00	1SL7601A00	75	RAL 7035 grey	4
1SL7602A00	1SL7602A00	100	RAL 7035 grey	3
1SL7603A00	1SL7603A00	150	RAL 7035 grey	2
1SL7604A00	1SL7604A00	200	RAL 7035 grey	2
1SL7605A00	1SL7605A00	300	RAL 7035 grey	2
08611	M08611	75	Bright blue	4
08612	M08612	100	Bright blue	3
08613	M08613	150	Bright blue	2
08614	M08614	200	Bright blue	2
08615	M08615	300	Bright blue	2

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

Sendzimir trunking H 75

Right 90° vertical outside bend complete with cover - Complete with cover earth wiring accessories.

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
07611	M07611	75	Galvanized	4
07612	M07612	100	Galvanized	3
07613	M07613	150	Galvanized	2
07614	M07614	200	Galvanized	2
07615	M07615	300	Galvanized	2
07616	M07616	400	Galvanized	1
07617	M07617	500	Galvanized	1
1SL7621A00	1SL7621A00	75	RAL 7035 grey	4
1SL7622A00	1SL7622A00	100	RAL 7035 grey	3
1SL7623A00	1SL7623A00	150	RAL 7035 grey	2
1SL7624A00	1SL7624A00	200	RAL 7035 grey	2
1SL7625A00	1SL7625A00	300	RAL 7035 grey	2
08621	M08621	75	Bright blue	4
08622	M08622	100	Bright blue	3
08623	M08623	150	Bright blue	2
08624	M08624	200	Bright blue	2
08625	M08625	300	Bright blue	2



1SLC80239F0001

Vertical tee branch connection without level gradient complete with cover - Complete with cover earth wiring accessories.

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
07651	M07651	75	Galvanized	4
07652	M07652	100	Galvanized	3
07653	M07653	150	Galvanized	2
07654	M07654	200	Galvanized	2
07655	M07655	300	Galvanized	2
07656	M07656	400	Galvanized	1
07657	M07657	500	Galvanized	1
1SL7661A00	1SL7661A00	75	RAL 7035 grey	4
1SL7662A00	1SL7662A00	100	RAL 7035 grey	3
1SL7663A00	1SL7663A00	150	RAL 7035 grey	2
1SL7664A00	1SL7664A00	200	RAL 7035 grey	2
1SL7665A00	1SL7665A00	300	RAL 7035 grey	2
08631	M08631	75	Bright blue	4
08632	M08632	100	Bright blue	3
08633	M08633	150	Bright blue	2
08634	M08634	200	Bright blue	2
08635	M08635	300	Bright blue	2

Overall dimensions ..... pages 247 - 253



1SLC80240F0001

## Industrial cable tray

### Sendzimir trunking H 75

**Vertical tee branch connection with level gradient complete with cover - Complete with cover earth wiring accessories.**

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
07691	M07691	75	Galvanized	4
07692	M07692	100	Galvanized	3
07693	M07693	150	Galvanized	2
07694	M07694	200	Galvanized	2
07695	M07695	300	Galvanized	2
07696	M07696	400	Galvanized	1
07697	M07697	500	Galvanized	1
1SL7701A00	1SL7701A00	75	RAL 7035 grey	4
1SL7702A00	1SL7702A00	100	RAL 7035 grey	3
1SL7703A00	1SL7703A00	150	RAL 7035 grey	2
1SL7704A00	1SL7704A00	200	RAL 7035 grey	2
1SL7705A00	1SL7705A00	300	RAL 7035 grey	2
08641	M08641	75	Bright blue	4
08642	M08642	100	Bright blue	3
08643	M08643	150	Bright blue	2
08644	M08644	200	Bright blue	2
08645	M08645	300	Bright blue	2

1SLC80241F0001



**Vertical tee branch connection with reducer and level gradient complete with cover - Complete with cover earth wiring accessories.**

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
07630	M07630	100/75	Galvanized	3
07631	M07631	150/75	Galvanized	2
07632	M07632	150/100	Galvanized	2
07633	M07633	200/75	Galvanized	2
07634	M07634	200/100	Galvanized	2
07635	M07635	200/150	Galvanized	2
07636	M07636	300/75	Galvanized	2
07637	M07637	300/100	Galvanized	2
07638	M07638	300/150	Galvanized	2
07639	M07639	300/200	Galvanized	2
1SL7640A00	1SL7640A00	100/75	RAL 7035 grey	3
1SL7641A00	1SL7641A00	150/75	RAL 7035 grey	2
1SL7642A00	1SL7642A00	150/100	RAL 7035 grey	2
1SL7643A00	1SL7643A00	200/75	RAL 7035 grey	2
1SL7644A00	1SL7644A00	200/100	RAL 7035 grey	2
1SL7645A00	1SL7645A00	200/150	RAL 7035 grey	2
1SL7646A00	1SL7646A00	300/75	RAL 7035 grey	2
1SL7647A00	1SL7647A00	300/100	RAL 7035 grey	2
1SL7648A00	1SL7648A00	300/150	RAL 7035 grey	2
1SL7649A00	1SL7649A00	300/200	RAL 7035 grey	2
08650	M08650	100/75	Bright blue	3
08651	M08651	150/75	Bright blue	2
08652	M08652	150/100	Bright blue	2
08653	M08653	200/75	Bright blue	2
08654	M08654	200/100	Bright blue	2
08655	M08655	200/150	Bright blue	2
08656	M08656	300/75	Bright blue	2
08657	M08657	300/100	Bright blue	2
08658	M08658	300/150	Bright blue	2
08659	M08659	300/200	Bright blue	2

1SLC80242F0001



Overall dimensions ..... pages 247 - 253

## Industrial cable tray

### Sendzimir trunking H 75

Straight reducer complete with cover - Complete with cover earth wiring accessories.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80243F0001	07512	M07512	100/75	Galvanized	6
	07513	M07513	150/75	Galvanized	6
	07514	M07514	150/100	Galvanized	6
	07516	M07516	200/75	Galvanized	3
	07517	M07517	200/100	Galvanized	3
	07518	M07518	200/150	Galvanized	3
	07519	M07519	300/200	Galvanized	3
	07520	M07520	400/300	Galvanized	2
	07521	M07521	500/400	Galvanized	2
	1SL7522A00	1SL7522A00	100/75	RAL 7035 grey	6
	1SL7523A00	1SL7523A00	150/75	RAL 7035 grey	6
	1SL7524A00	1SL7524A00	150/100	RAL 7035 grey	6
	1SL7526A00	1SL7526A00	200/75	RAL 7035 grey	3
	1SL7527A00	1SL7527A00	200/100	RAL 7035 grey	3
	1SL7528A00	1SL7528A00	200/150	RAL 7035 grey	3
	1SL7529A00	1SL7529A00	300/200	RAL 7035 grey	3
	08581	M08581	100/75	Bright blue	6
	08582	M08582	150/75	Bright blue	6
	08583	M08583	150/100	Bright blue	6
	08584	M08584	200/75	Bright blue	3
08585	M08585	200/100	Bright blue	3	
08586	M08586	200/150	Bright blue	3	
08587	M08587	300/200	Bright blue	3	

Straight reducer without cover

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80244F0001	17512	M17512	100/75	Galvanized	6
	17513	M17513	150/75	Galvanized	6
	17514	M17514	150/100	Galvanized	6
	17516	M17516	200/75	Galvanized	3
	17517	M17517	200/100	Galvanized	3
	17518	M17518	200/150	Galvanized	3
	17519	M17519	300/200	Galvanized	3
	17520	M17520	400/300	Galvanized	2
	17521	M17521	500/400	Galvanized	2

Cover for straight reducer

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80245F0001	27512	M27512	100/75	Galvanized	6
	27513	M27513	150/75	Galvanized	6
	27514	M27514	150/100	Galvanized	6
	27516	M27516	200/75	Galvanized	3
	27517	M27517	200/100	Galvanized	3
	27518	M27518	200/150	Galvanized	3
	27519	M27519	300/200	Galvanized	3
	27520	M27520	400/300	Galvanized	2
	27521	M27521	500/400	Galvanized	2

## Industrial cable tray

### Sendzimir trunking H 75

— Left reducer complete with cover - Complete with cover earth wiring accessories.

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
07532	M07532	100/75	Galvanized	6
07533	M07533	150/75	Galvanized	6
07534	M07534	150/100	Galvanized	6
07536	M07536	200/75	Galvanized	3
07537	M07537	200/100	Galvanized	3
07538	M07538	200/150	Galvanized	3
07539	M07539	300/200	Galvanized	3
07540	M07540	400/300	Galvanized	2
07541	M07541	500/400	Galvanized	2
1SLC80246F0001	1SL7542A00	100/75	RAL 7035 grey	6
	1SL7543A00	150/75	RAL 7035 grey	6
	1SL7544A00	150/100	RAL 7035 grey	6
	1SL7546A00	200/75	RAL 7035 grey	3
	1SL7547A00	200/100	RAL 7035 grey	3
	1SL7548A00	200/150	RAL 7035 grey	3
	1SL7549A00	300/200	RAL 7035 grey	3
	08591	100/75	Bright blue	6
	08592	150/75	Bright blue	6
	08593	150/100	Bright blue	6
	08594	200/75	Bright blue	3
	08595	200/100	Bright blue	3
	08596	200/150	Bright blue	3
	08597	300/200	Bright blue	3

— Left reducer without cover

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
17532	M17532	100/75	Galvanized	6
17533	M17533	150/75	Galvanized	6
17534	M17534	150/100	Galvanized	6
17536	M17536	200/75	Galvanized	3
17537	M17537	200/100	Galvanized	3
17538	M17538	200/150	Galvanized	3
17539	M17539	300/200	Galvanized	3
17540	M17540	400/300	Galvanized	2
17541	M17541	500/400	Galvanized	2
1SLC80247F0001				

— Cover for left reducer

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
27532	M27532	100/75	Galvanized	6
27533	M27533	150/75	Galvanized	6
27534	M27534	150/100	Galvanized	6
27536	M27536	200/75	Galvanized	3
27537	M27537	200/100	Galvanized	3
27538	M27538	200/150	Galvanized	3
27539	M27539	300/200	Galvanized	3
27540	M27540	400/300	Galvanized	2
27541	M27541	500/400	Galvanized	2
1SLC80248F0001				

## Industrial cable tray

Sendzimir trunking H 75

### Right reducer complete with cover

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80249F0001	07552	M07552	100/75	Galvanized	6
	07553	M07553	150/75	Galvanized	6
	07554	M07554	150/100	Galvanized	6
	07556	M07556	200/75	Galvanized	3
	07557	M07557	200/100	Galvanized	3
	07558	M07558	200/150	Galvanized	3
	07559	M07559	300/200	Galvanized	3
	07560	M07560	400/300	Galvanized	2
	07561	M07561	500/400	Galvanized	2
	1SL7562A00	1SL7562A00	100/75	RAL 7035 grey	6
	1SL7563A00	1SL7563A00	150/75	RAL 7035 grey	6
	1SL7564A00	1SL7564A00	150/100	RAL 7035 grey	6
	1SL7566A00	1SL7566A00	200/75	RAL 7035 grey	3
	1SL7567A00	1SL7567A00	200/100	RAL 7035 grey	3
	1SL7568A00	1SL7568A00	200/150	RAL 7035 grey	3
	1SL7569A00	1SL7569A00	300/200	RAL 7035 grey	3
	08601	M08601	100/75	Bright blue	6
	08602	M08602	150/75	Bright blue	6
	08603	M08603	150/100	Bright blue	6
08604	M08604	200/75	Bright blue	3	
08605	M08605	200/100	Bright blue	3	
08606	M08606	200/150	Bright blue	3	
08607	M08607	300/200	Bright blue	3	

### Right reducer without cover

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80250F0001	17552	M17552	100/75	Galvanized	6
	17553	M17553	150/75	Galvanized	6
	17554	M17554	150/100	Galvanized	6
	17556	M17556	200/75	Galvanized	3
	17557	M17557	200/100	Galvanized	3
	17558	M17558	200/150	Galvanized	3
	17559	M17559	300/200	Galvanized	3
	17560	M17560	400/300	Galvanized	2
	17561	M17561	500/400	Galvanized	2

### Cover for straight reducer

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80251F0001	27552	M27552	100/75	Galvanized	6
	27553	M27553	150/75	Galvanized	6
	27554	M27554	150/100	Galvanized	6
	27556	M27556	200/75	Galvanized	3
	27557	M27557	200/100	Galvanized	3
	27558	M27558	200/150	Galvanized	3
	27559	M27559	300/200	Galvanized	3
	27560	M27560	400/300	Galvanized	2
	27561	M27561	500/400	Galvanized	2

## Industrial cable tray

### Sendzimir trunking H 75

**Straight inversion elements** - Complete with cover earth wiring accessories.

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
07731	M07731	75	Galvanized	24
07732	M07732	100	Galvanized	24
07733	M07733	150	Galvanized	12
07734	M07734	200	Galvanized	12
07735	M07735	300	Galvanized	6
07736	M07736	400	Galvanized	4
07737	M07737	500	Galvanized	4
1SL7741A00	1SL7741A00	75	RAL 7035 grey	24
1SL7742A00	1SL7742A00	100	RAL 7035 grey	24
1SL7743A00	1SL7743A00	150	RAL 7035 grey	12
1SL7744A00	1SL7744A00	200	RAL 7035 grey	12
1SL7745A00	1SL7745A00	300	RAL 7035 grey	6
08711	M08711	75	Bright blue	24
08712	M08712	100	Bright blue	24
08713	M08713	150	Bright blue	12
08714	M08714	200	Bright blue	12
08715	M08715	300	Bright blue	6



1SLC80252F0001

**Coupler flange for fastening to switchboard**

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
07791	M07791	75	Galvanized	4
07792	M07792	100	Galvanized	4
07793	M07793	150	Galvanized	4
07794	M07794	200	Galvanized	4
07795	M07795	300	Galvanized	4
07796	M07796	400	Galvanized	4
07797	M07797	500	Galvanized	4
1SL7801A00	1SL7801A00	75	RAL 7035 grey	4
1SL7802A00	1SL7802A00	100	RAL 7035 grey	4
1SL7803A00	1SL7803A00	150	RAL 7035 grey	4
1SL7804A00	1SL7804A00	200	RAL 7035 grey	4
1SL7805A00	1SL7805A00	300	RAL 7035 grey	4
08741	M08741	75	Bright blue	4
08742	M08742	100	Bright blue	4
08743	M08743	150	Bright blue	4
08744	M08744	200	Bright blue	4
08745	M08745	300	Bright blue	4

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

Sendzimir trunking H 75

### Wall flange



1SLC80254F0001

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
07811	M07811	75	Galvanized	4
07812	M07812	100	Galvanized	4
07813	M07813	150	Galvanized	4
07814	M07814	200	Galvanized	4
07815	M07815	300	Galvanized	4
07816	M07816	400	Galvanized	4
07817	M07817	500	Galvanized	4
1SL7821A00	1SL7821A00	75	RAL 7035 grey	4
1SL7822A00	1SL7822A00	100	RAL 7035 grey	4
1SL7823A00	1SL7823A00	150	RAL 7035 grey	4
1SL7824A00	1SL7824A00	200	RAL 7035 grey	4
1SL7825A00	1SL7825A00	300	RAL 7035 grey	4
08751	M08751	75	Bright blue	4
08752	M08752	100	Bright blue	4
08753	M08753	150	Bright blue	4
08754	M08754	200	Bright blue	4
08755	M08755	300	Bright blue	4

**Mechanical integral joint** - Guarantees electric continuity. Complete with screws and nuts. Width 80 mm.



1SLC80214F0001

Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
07831	M07831	75	Galvanized	48
07832	M07832	100	Galvanized	48
07833	M07833	150	Galvanized	36
07834	M07834	200	Galvanized	24
07836	M07836	300	Galvanized	24
07836	M07836	400	Galvanized	8
07837	M07837	500	Galvanized	8

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

### Sendzimir trunking H 75

**Retainer for integral joints** - Snaps onto integral joint. Width 48 mm.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80255F0001	07838	M07838	75	Galvanized	48
	07839	M07839	100	Galvanized	48
	07840	M07840	150	Galvanized	36
	07842	M07842	200	Galvanized	24
	07844	M07844	300	Galvanized	24
	07846	M07846	400	Galvanized	8
	07847	M07847	500	Galvanized	8

**Mechanical joint** - Guarantees electric continuity. Every joint is supplied with 2 plates complete with screws and nuts.

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
1SLC80215F0001	07829	M07829	Width 80 mm	Galvanized	50
	1SLC80216F0001				

**Vertical joint fixed at 90°** - Every joint is supplied with 2 plates complete with screws and nuts.

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
1SLC80256F0001	07841	M07841		Galvanized	25

**Vertical adjustable joint** - Every joint is supplied with 2 plates complete with screws and nuts.

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
1SLC80257F0001	07843	M07843		Galvanized	10

## Industrial cable tray

Sendzimir trunking H 75

### Coupler for left reducer

	Order Code	ABB Code	For reductions of (mm)	Finish	Unit/pack-pcs
1SLC80258F0001	07750	M07750	50	Galvanized	4
	07752	M07752	100	Galvanized	4
	07753	M07753	150	Galvanized	4
	07754	M07754	200	Galvanized	4
	1SL7760A00	1SL7760A00	50	RAL 7035 grey	4
	1SL7762A00	1SL7762A00	100	RAL 7035 grey	4
	1SL7763A00	1SL7763A00	150	RAL 7035 grey	4
	1SL7764A00	1SL7764A00	200	RAL 7035 grey	4
	08721	M08721	50	Bright blue	4
	08722	M08722	100	Bright blue	4
	08723	M08723	150	Bright blue	4
	08724	M08724	200	Bright blue	4

### Coupler for right reducer

	Order Code	ABB Code	For reductions of (mm)	Finish	Unit/pack-pcs
1SLC80258F0001	07770	M07770	50	Galvanized	4
	07772	M07772	100	Galvanized	4
	07773	M07773	150	Galvanized	4
	07774	M07774	200	Galvanized	4
	1SL7780A00	1SL7780A00	50	RAL 7035 grey	4
	1SL7782A00	1SL7782A00	100	RAL 7035 grey	4
	1SL7783A00	1SL7783A00	150	RAL 7035 grey	4
	1SL7784A00	1SL7784A00	200	RAL 7035 grey	4
	08731	M08731	50	Bright blue	4
	08732	M08732	100	Bright blue	4
	08733	M08733	150	Bright blue	4
	08734	M08734	200	Bright blue	4

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

### Sendzimir trunking H 75

**Joint IP44** - Must be used with every joint. Complete with all the elements required for mounting (see page ??).

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
	07866	M07866	75	Galvanized	12
1SLC80259F0001	07867	M07867	100	Galvanized	12
	07868	M07868	150	Galvanized	12
	07869	M07869	200	Galvanized	8
	07870	M07870	300	Galvanized	8
	07998	M07998	400	Galvanized	4
	07999	M07999	500	Galvanized	4
	1SL7861A00	1SL7861A00	75	RAL 7035 grey	12
	1SL7862A00	1SL7862A00	100	RAL 7035 grey	12
	1SL7863A00	1SL7863A00	150	RAL 7035 grey	12
	1SL7864A00	1SL7864A00	200	RAL 7035 grey	8
	1SL7865A00	1SL7865A00	300	RAL 7035 grey	8
	08761	M08761	75	Bright blue	12
	08762	M08762	100	Bright blue	12
	08763	M08763	150	Bright blue	12
	08764	M08764	200	Bright blue	8
	08765	M08765	300	Bright blue	8

### Clip

	Order Code	ABB Code	Description	Unit/pack-pcs
	07890	M07890		20
1SLC80261F0001				

Fixed between the cover and the trunking to increase the pressure of the seal and to obtain IP44 (one clip every metre) degree of protection.

Overall dimensions .... pages 247 - 253

## Industrial cable tray

Sendzimir trunking H 75

Coupler flange for fastening to IP44 switchboards

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80262F0001	07430	M07430	75	Galvanized	24
	07431	M07431	100	Galvanized	4
	07432	M07432	150	Galvanized	4
	07433	M07433	200	Galvanized	4
	07434	M07434	300	Galvanized	4
	07435	M07435	400	Galvanized	2
	07436	M07436	500	Galvanized	2
	1SL7440A00	1SL7440A00	75	RAL 7035 grey	24
	1SL7441A00	1SL7441A00	100	RAL 7035 grey	24
	1SL7442A00	1SL7442A00	150	RAL 7035 grey	4
	1SL7443A00	1SL7443A00	200	RAL 7035 grey	4
	1SL7444A00	1SL7444A00	300	RAL 7035 grey	4
	08746	M08746	75	Bright blue	24
	08747	M08747	100	Bright blue	24
	08748	M08748	150	Bright blue	12
	08749	M08749	200	Bright blue	12
	08750	M08750	300	Bright blue	6

End cap IP44 - Complete with all elements required for mounting.

	Order Code	ABB Code	For trunking base (mm)	Finish	Unit/pack-pcs
1SLC80263F0001	07886	M07886	75	Galvanized	4
	07887	M07887	100	Galvanized	4
	07889	M07889	150	Galvanized	4
	07896	M07896	200	Galvanized	4
	07897	M07897	300	Galvanized	4
	07898	M07898	400	Galvanized	4
	07899	M07899	500	Galvanized	4
	1SL7881A00	1SL7881A00	75	RAL 7035 grey	4
	1SL7882A00	1SL7882A00	100	RAL 7035 grey	4
	1SL7883A00	1SL7883A00	150	RAL 7035 grey	4
	1SL7884A00	1SL7884A00	200	RAL 7035 grey	4
	1SL7885A00	1SL7885A00	300	RAL 7035 grey	4
	08781	M08781	75	Bright blue	4
	08782	M08782	100	Bright blue	4
	08783	M08783	150	Bright blue	4
	08784	M08784	200	Bright blue	4
	08785	M08785	300	Bright blue	4

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

### Sendzimir trunking H 75

#### Self-adhesive seal

	Order Code	ABB Code	Material	Unit/pack-m
	07888	M07888	Neoprene	20

1SLC80265F0001

To attach onto the trunking cover and accessories cover (dim. 2x7 mm).

#### Divider

	Order Code	ABB Code	Material	Length (mm)	Unit/pack-m
	44040	M44040	Plastic *	2000	52
	07855	M07855	Galvanized metal **	2000	20

1SLC80266F0001

\* Snaps on using art. 07 852

\*\* Fastens onto the base of the trunking using screws or adhesive

#### Fastening element - For plastic dividers and cable ties.

	Order Code	ABB Code	Material	Unit/pack-pcs
	07852	M07852	Techno-polymer	20

1SLC80267F0001

Fastens onto the base of trunking or cable trays with 2 screws

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

Sendzimir trunking H 75

—  
Branch connection coupler - Complete with seal for IP44 degree of protection.

	Order Code	ABB Code	Description	Unit/pack-pcs
	07845	M07845		10

1SLC80268F0001

For installing consumer units or boxes to the base of trunking

—  
**Inner panel**

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
	07755	M07755	For boxes IP55	Galvanized	4
	07756	M07756	For boxes IP55	Galvanized	4
	07757	M07757	For boxes IP55	Galvanized	4
	07758	M07758	For boxes IP55	Galvanized	4

1SLC80270F0001

Overall dimensions ..... pages 247 - 253

## Industrial cable tray

Sendzimir trunking H 75

### Galvanized DIN rails for branch connection boxes

	Order Code	ABB Code	Type	For boxes Dimensions WxHxP (mm)	Unit/pack-pcs
1SLC80271F0001	07765	M07765	Symmetrical	200x200x120	10
	07766	M07766	Symmetrical	300x300x120	10
	07767	M07767	Symmetrical	400x400x120	10
	07768	M07768	Symmetrical	600x600x120	10
	07775	M07775	Asymmetrical	200x200x120	10
	07776	M07776	Asymmetrical	300x300x120	10
	07777	M07777	Asymmetrical	400x400x120	10
	07778	M07778	Asymmetrical	600x600x120	10

### Screw and nut

	Order Code	ABB Code	Description	Unit/pack-pcs
1SLC80220F0001	07848	M07848	Round-headed M6x10 screw with nut	100

### Earth staple

	Order Code	ABB Code	Description	Unit/pack-pcs
1SLC80220F0001	07850	M07850	Staple complete with 2 M6x10 screws	50

### Hinges

	Order Code	ABB Code	Description	Unit/pack-pcs
1SLC80272F0001	07779	M07779		20

To hinge the cover of branch connection boxes

### Paints

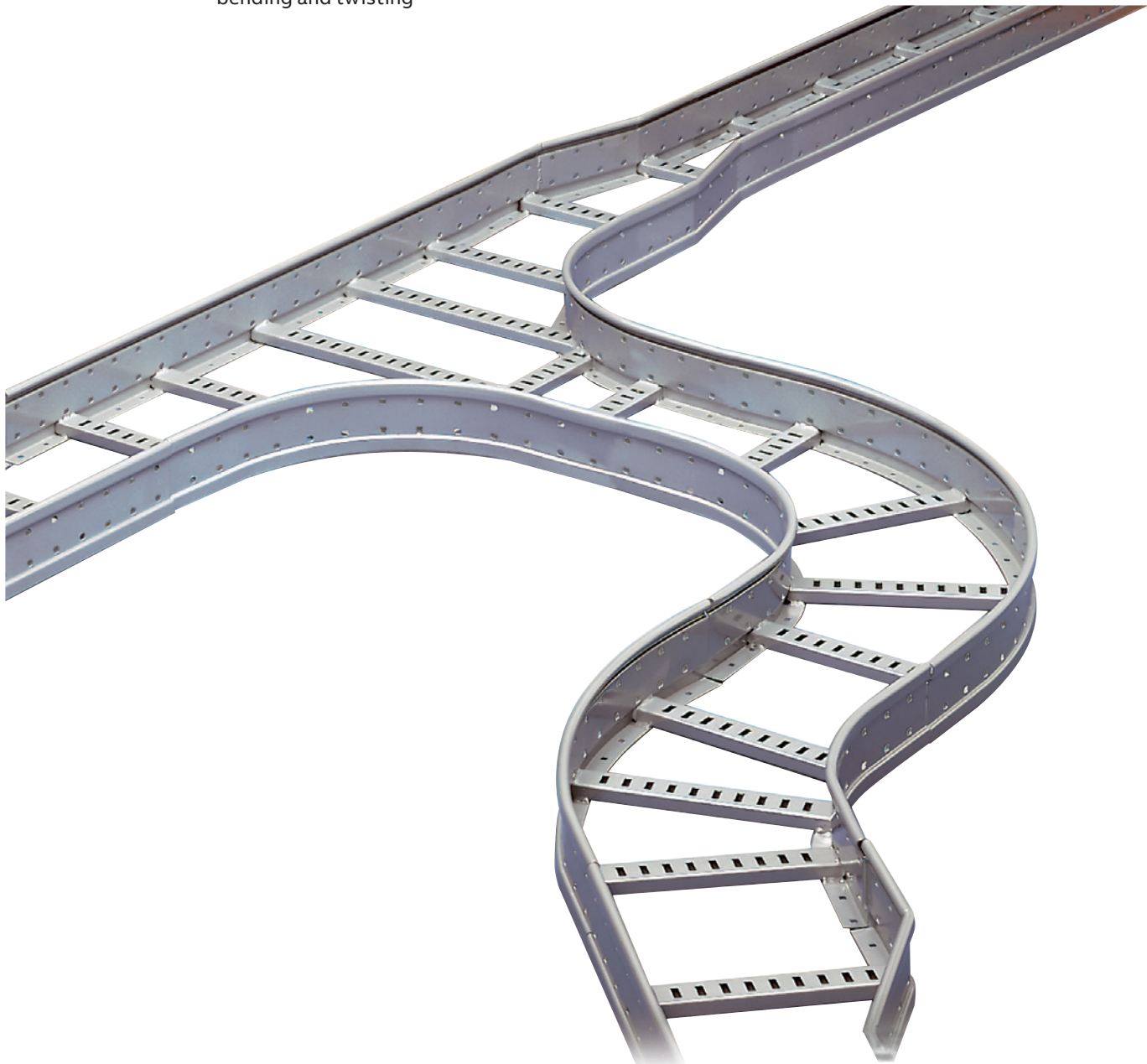
	Order Code	ABB Code	Finish	????? (kg)
1SLC80272F0001	1SL7856A00	1SL7856A00	RAL 7035 grey	0,5
	08799	M08799	Bright blue	0,5
	06095	M06095	RAL 9016 white	0,25

# Industrial cable tray

## Cable ladders H 60

### Technical details

- Produced in EN 10111 DD11 MAC carbon steel hot dip Galvanized after fabrication in compliance with UNI E 14.07.000.0 Standard project complying with CEI 7-6 Standard and BS 729
- Standard length 3 metres
- Standard height 60 mm
- Standard thickness 1.5 mm and, on request, also available in 2 mm thickness
- **Retainer interaxis 300 mm**
- The profile is moulded in a special way to make the cable ladder strong and resistant to bending and twisting
- All corners and branch connections have a wide curving angle (standard 300 mm)
- Products manufactured on automatic CNC (Computerised Numeric Control) profiling plant; with robotic welding
- Products are easy to mount, practical and safe and cables are well ventilated
- Special versions of cable ladders can be supplied on request
- Industrial applications



## Industrial cable tray

### Cable ladders H 60

#### Cable ladder

	Order Code	ABB Code	Cable ladder base (mm)	Length (mm)	Finish	Unit/pack-m
	09400	M09400	100	3000	GAC	3
1SLC80033F0001	09401	M09401	200	3000	GAC	3
	09402	M09402	300	3000	GAC	3
	09403	M09403	400	3000	GAC	3
	09404	M09404	500	3000	GAC	3
	09405	M09405	600	3000	GAC	3

#### Snap-on cover

	Order Code	ABB Code	Cable ladder base (mm)	Length (mm)	Finish	Unit/pack-m
	09430	M09430	100	15000	GAC	3
1SLC80274F0001	09431	M09431	200	15000	GAC	3
	09432	M09432	300	15000	GAC	3
	09433	M09433	400	15000	GAC	3
	09434	M09434	500	15000	GAC	3
	09435	M09435	600	15000	GAC	3

#### 90° horizontal corner

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
	09440	M09440	100	GAC	1
1SLC80275F0001	09441	M09441	200	GAC	1
	09442	M09442	300	GAC	1
	09443	M09443	400	GAC	1
	09444	M09444	500	GAC	1
	09445	M09445	600	GAC	1
<b>Cover</b>					
	09470	M09470	100	GAC	1
1SLC80276F0001	09471	M09471	200	GAC	1
	09472	M09472	300	GAC	1
	09473	M09473	400	GAC	1
	09474	M09474	500	GAC	1
	09475	M09475	600	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 60

#### 45° horizontal corner

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80277F0001	09480	M09480	100	GAC	1
	09481	M09481	200	GAC	1
	09482	M09482	300	GAC	1
	09483	M09483	400	GAC	1
	09484	M09484	500	GAC	1
	09485	M09485	600	GAC	1
<b>Cover</b>					
1SLC80278F0001	09510	M09510	100	GAC	1
	09511	M09511	200	GAC	1
	09512	M09512	300	GAC	1
	09513	M09513	400	GAC	1
	09514	M09514	500	GAC	1
	09515	M09515	600	GAC	1

#### Horizontal tee

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80279F0001	09520	M09520	100	GAC	1
	09521	M09521	200	GAC	1
	09522	M09522	300	GAC	1
	09523	M09523	400	GAC	1
	09524	M09524	500	GAC	1
	09525	M09525	600	GAC	1
<b>Cover</b>					
1SLC80280F0001	09550	M09550	100	GAC	1
	09551	M09551	200	GAC	1
	09552	M09552	300	GAC	1
	09553	M09553	400	GAC	1
	09554	M09554	500	GAC	1
	09555	M09555	600	GAC	1

#### Horizontal tee

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80281F0001	09560	M09560	100	GAC	1
	09561	M09561	200	GAC	1
	09562	M09562	300	GAC	1
	09563	M09563	400	GAC	1
	09564	M09564	500	GAC	1
	09565	M09565	600	GAC	1
<b>Cover</b>					
1SLC80282F0001	09590	M09590	100	GAC	1
	09591	M09591	200	GAC	1
	09592	M09592	300	GAC	1
	09593	M09593	400	GAC	1
	09594	M09594	500	GAC	1
	09595	M09595	600	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 60

Vertical inside and outside bend adjustable from 0° to 90°

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
09600	M09600	100	GAC	1
09601	M09601	200	GAC	1
09602	M09602	300	GAC	1
09603	M09603	400	GAC	1
09604	M09604	500	GAC	1
09605	M09605	600	GAC	1

1SLC80283F0001

Use straight covers for covering

90° vertical inside bend

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>				
09962	M09962	100	GAC	1
09963	M09963	200	GAC	1
09964	M09964	300	GAC	1
09965	M09965	400	GAC	1
09966	M09966	500	GAC	1
09967	M09967	600	GAC	1
<b>Cover</b>				
09920	M09920	100	GAC	1
09921	M09921	200	GAC	1
09922	M09922	300	GAC	1
09923	M09923	400	GAC	1
09924	M09924	500	GAC	1
09925	M09925	600	GAC	1

1SLC80284F0001



1SLC80285F0001

90° vertical outside bend

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>				
09980	M09980	100	GAC	1
09981	M09981	200	GAC	1
09982	M09982	300	GAC	1
09983	M09983	400	GAC	1
09984	M09984	500	GAC	1
09985	M09985	600	GAC	1
<b>Cover</b>				
09941	M09941	100	GAC	1
09942	M09942	200	GAC	1
09943	M09943	300	GAC	1
09944	M09944	400	GAC	1
09945	M09945	500	GAC	1
09946	M09946	600	GAC	1

1SLC80286F0001



1SLC80287F0001

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 60

#### Straight reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80288F0001	09640	M09640	200/100	GAC	1
	09641	M09641	300/100	GAC	1
	09642	M09642	300/200	GAC	1
	09643	M09643	400/200	GAC	1
	09644	M09644	400/300	GAC	1
	09645	M09645	500/300	GAC	1
	09646	M09646	500/400	GAC	1
	09647	M09647	600/400	GAC	1
	09648	M09648	600/500	GAC	1
<b>Cover</b>					
1SLC80289F0001	09670	M09670	200/100	GAC	1
	09671	M09671	300/100	GAC	1
	09672	M09672	300/200	GAC	1
	09673	M09673	400/200	GAC	1
	09674	M09674	400/300	GAC	1
	09675	M09675	500/300	GAC	1
	09676	M09676	500/400	GAC	1
	09677	M09677	600/400	GAC	1
	09678	M09678	600/500	GAC	1

#### Left reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs	
1SLC80290F0001	<b>Base</b>					
	09680	M09680	200/100	GAC	1	
	09681	M09681	300/100	GAC	1	
	09682	M09682	300/200	GAC	1	
	09683	M09683	400/200	GAC	1	
	09684	M09684	400/300	GAC	1	
	09685	M09685	500/300	GAC	1	
	09686	M09686	500/400	GAC	1	
	09687	M09687	600/400	GAC	1	
	09688	M09688	600/500	GAC	1	
1SLC80291F0001	<b>Cover</b>					
	09710	M09710	200/100	GAC	1	
	09711	M09711	300/100	GAC	1	
	09712	M09712	300/200	GAC	1	
	09713	M09713	400/200	GAC	1	
	09714	M09714	400/300	GAC	1	
	09715	M09715	500/300	GAC	1	
	09716	M09716	500/400	GAC	1	
	09717	M09717	600/400	GAC	1	
	09718	M09718	600/500	GAC	1	

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 60

#### Right reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80292F0001	09720	M09720	200/100	GAC	1
	09721	M09721	300/100	GAC	1
	09722	M09722	300/200	GAC	1
	09723	M09723	400/200	GAC	1
	09724	M09724	400/300	GAC	1
	09725	M09725	500/300	GAC	1
	09726	M09726	500/400	GAC	1
	09727	M09727	600/400	GAC	1
	09728	M09728	600/500	GAC	1
<b>Cover</b>					
1SLC80293F0001	09750	M09750	200/100	GAC	1
	09751	M09751	300/100	GAC	1
	09752	M09752	300/200	GAC	1
	09753	M09753	400/200	GAC	1
	09754	M09754	400/300	GAC	1
	09755	M09755	500/300	GAC	1
	09756	M09756	500/400	GAC	1
	09757	M09757	600/400	GAC	1
	09758	M09758	600/500	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

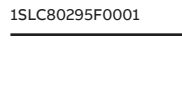
### Cable ladders H 60

**Couplers** - Includes 2 plates complete with screws and nuts.

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
	09760	M09760	Straight	GAC	1/20
	09761	M09761	Horizontal adjustable	GAC	1/20
	09762	M09762	Vertical adjustable	GAC	1/10

1SLC80294F0001

**Couplers for left and right reduction**

	Order Code	ABB Code	For reductions of (mm)	Finish	Unit/pack-pcs
	09800	M09800	50	GAC	1
	09801	M09801	100	GAC	1
	09802	M09802	200	GAC	1

1SLC80295F0001

**Metal divider**

	Order Code	ABB Code	Length (mm)	Finish	Unit/pack-pcs
	09900	M09900	1500	GAC	2/10

1SLC80296F0001

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 60

#### Square and cover spacer

Order Code	ABB Code	Description	Finish	Unit/pack-pcs
09903	M09903	Spacer for cover H 50 mm	GAC	1/20
09904	M09904	Square for fastening brackets – inner	GAC	1/50
09905	M09905	Square for fastening brackets – outer	GAC	1/50



1SLC80297F0001

#### Fastening components

Order Code	ABB Code	Description (mm)	Finish	Unit/pack-pcs
07848	M07848	Round-headed M6x10 screw with nut	GAC	100
07818	M07818	Hexagonal-headed M8x16 screw with nut	GAC	100
07819	M07819	Hexagonal-headed M10x20 screw with nut	GAC	100

1SLC80298F0001

For fastening squares and spacers and for earth connections.

#### Earth cable

Order Code	ABB Code	Description (mm)	Finish	Unit/pack-pcs
09906	M09906	Cable with 4mm <sup>2</sup> section	GAC	20

GAC = Hot dip galvanized after fabrication

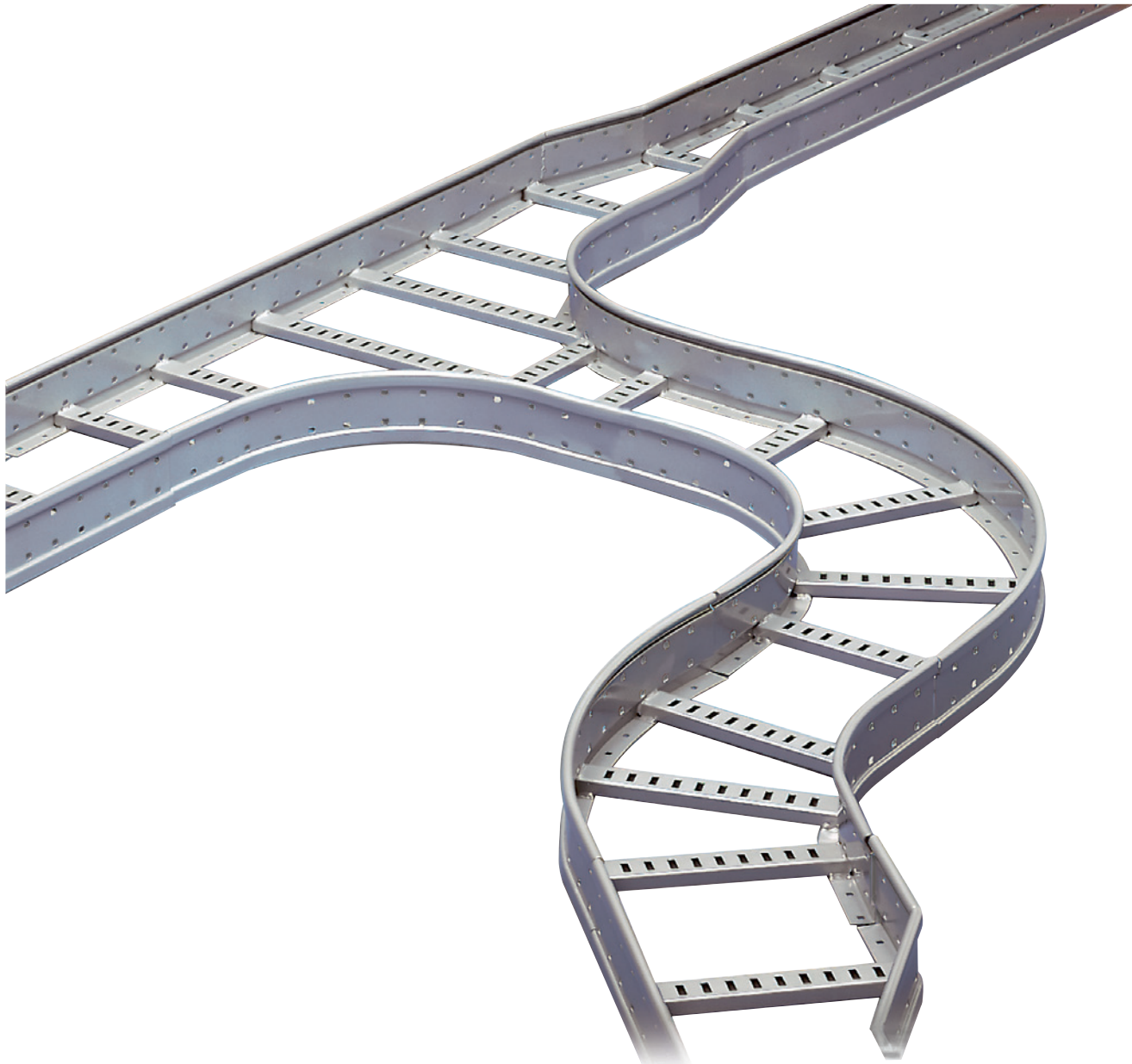
Overall dimensions ..... pages 254 - 258

# Industrial cable tray

## Cable ladders H 100

### Technical details

- Produced in EN 10111 DD11 MAC carbon steel hot dip Galvanized after fabrication in compliance with UNI E 14.07.000.0 Standard project complying with CEI 7-6 Standard and BS 729
- Standard length 3 metres
- Standard height 100 mm
- Standard thickness 1.5 mm and, on request, also available in 2 mm thickness
- **Retainer interaxis 300 mm**
- The profile is moulded in a special way to make the cable ladder strong and resistant to bending and twisting
- All corners and branch connections have a wide curving angle (standard 300 mm)
- Products manufactured on automatic CNC (Computerised Numeric Control) profiling plant; with robotic welding
- Products are easy to mount, practical and safe and cables are well ventilated
- Special versions of cable ladders can be supplied on request
- Industrial applications



## Industrial cable tray

### Cable ladders H 100

#### Cable ladder

	Order Code	ABB Code	Cable ladder base (mm)	Length (mm)	Finish	Unit/pack-m
	09410	M09410	100	3000	GAC	3
1SLC80033F0001	09411	M09411	200	3000	GAC	3
	09412	M09412	300	3000	GAC	3
	09413	M09413	400	3000	GAC	3
	09414	M09414	500	3000	GAC	3
	09415	M09415	600	3000	GAC	3

#### Snap-on cover

	Order Code	ABB Code	Cable ladder base (mm)	Length (mm)	Finish	Unit/pack-m
	09430	M09430	100	15000	GAC	3
1SLC80274F0001	09431	M09431	200	15000	GAC	3
	09432	M09432	300	15000	GAC	3
	09433	M09433	400	15000	GAC	3
	09434	M09434	500	15000	GAC	3
	09435	M09435	600	15000	GAC	3

#### 90° horizontal corner

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
	09450	M09450	100	GAC	1
1SLC80275F0001	09451	M09451	200	GAC	1
	09452	M09452	300	GAC	1
	09453	M09453	400	GAC	1
	09454	M09454	500	GAC	1
	09455	M09455	600	GAC	1
<b>Cover</b>					
	09470	M09470	100	GAC	1
1SLC80276F0001	09471	M09471	200	GAC	1
	09472	M09472	300	GAC	1
	09473	M09473	400	GAC	1
	09474	M09474	500	GAC	1
	09475	M09475	600	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 100

#### 45° horizontal corner

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80277F0001	09490	M09490	100	GAC	1
	09491	M09491	200	GAC	1
	09492	M09492	300	GAC	1
	09493	M09493	400	GAC	1
	09494	M09494	500	GAC	1
	09495	M09495	600	GAC	1
<b>Cover</b>					
1SLC80278F0001	09510	M09510	100	GAC	1
	09511	M09511	200	GAC	1
	09512	M09512	300	GAC	1
	09513	M09513	400	GAC	1
	09514	M09514	500	GAC	1
	09515	M09515	600	GAC	1

#### Horizontal tee

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80279F0001	09530	M09530	100	GAC	1
	09531	M09531	200	GAC	1
	09532	M09532	300	GAC	1
	09533	M09533	400	GAC	1
	09534	M09534	500	GAC	1
	09535	M09535	600	GAC	1
<b>Cover</b>					
1SLC80280F0001	09550	M09550	100	GAC	1
	09551	M09551	200	GAC	1
	09552	M09552	300	GAC	1
	09553	M09553	400	GAC	1
	09554	M09554	500	GAC	1
	09555	M09555	600	GAC	1

#### Horizontal tee

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80281F0001	09570	M09570	100	GAC	1
	09571	M09571	200	GAC	1
	09572	M09572	300	GAC	1
	09573	M09573	400	GAC	1
	09574	M09574	500	GAC	1
	09575	M09575	600	GAC	1
<b>Cover</b>					
1SLC80282F0001	09590	M09590	100	GAC	1
	09591	M09591	200	GAC	1
	09592	M09592	300	GAC	1
	09593	M09593	400	GAC	1
	09594	M09594	500	GAC	1
	09595	M09595	600	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 100

Vertical inside and outside bend adjustable from 0° to 90°

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
09610	M09610	100	GAC	1
09611	M09611	200	GAC	1
09612	M09612	300	GAC	1
09613	M09613	400	GAC	1
09614	M09614	500	GAC	1
09615	M09615	600	GAC	1

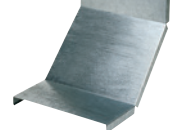
1SLC80283F0001

Use straight covers for covering

90° vertical inside bend

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>				
09968	M09968	100	GAC	1
09969	M09969	200	GAC	1
09970	M09970	300	GAC	1
09971	M09971	400	GAC	1
09972	M09972	500	GAC	1
09973	M09973	600	GAC	1
<b>Cover</b>				
09927	M09927	100	GAC	1
09928	M09928	200	GAC	1
09929	M09929	300	GAC	1
09930	M09930	400	GAC	1
09931	M09931	500	GAC	1
09932	M09932	600	GAC	1

1SLC80284F0001



1SLC80285F0001

90° vertical outside bend

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>				
09986	M09986	100	GAC	1
09987	M09987	200	GAC	1
09988	M09988	300	GAC	1
09989	M09989	400	GAC	1
09990	M09990	500	GAC	1
09991	M09991	600	GAC	1
<b>Cover</b>				
09948	M09948	100	GAC	1
09949	M09949	200	GAC	1
09950	M09950	300	GAC	1
09951	M09951	400	GAC	1
09952	M09952	500	GAC	1
09953	M09953	600	GAC	1

1SLC80286F0001



1SLC80287F0001

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 100

#### Straight reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80288F0001	09650	M09650	200/100	GAC	1
	09651	M09651	300/100	GAC	1
	09652	M09652	300/200	GAC	1
	09653	M09653	400/200	GAC	1
	09654	M09654	400/300	GAC	1
	09655	M09655	500/300	GAC	1
	09656	M09656	500/400	GAC	1
	09657	M09657	600/400	GAC	1
	09658	M09658	600/500	GAC	1
<b>Cover</b>					
1SLC80289F0001	09670	M09670	200/100	GAC	1
	09671	M09671	300/100	GAC	1
	09672	M09672	300/200	GAC	1
	09673	M09673	400/200	GAC	1
	09674	M09674	400/300	GAC	1
	09675	M09675	500/300	GAC	1
	09676	M09676	500/400	GAC	1
	09677	M09677	600/400	GAC	1
	09678	M09678	600/500	GAC	1

#### Left reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs	
1SLC80290F0001	<b>Base</b>					
	09690	M09690	200/100	GAC	1	
	09691	M09691	300/100	GAC	1	
	09692	M09692	300/200	GAC	1	
	09693	M09693	400/200	GAC	1	
	09694	M09694	400/300	GAC	1	
	09695	M09695	500/300	GAC	1	
	09696	M09696	500/400	GAC	1	
	09697	M09697	600/400	GAC	1	
	09698	M09698	600/500	GAC	1	
1SLC80291F0001	<b>Cover</b>					
	09710	M09710	200/100	GAC	1	
	09711	M09711	300/100	GAC	1	
	09712	M09712	300/200	GAC	1	
	09713	M09713	400/200	GAC	1	
	09714	M09714	400/300	GAC	1	
	09715	M09715	500/300	GAC	1	
	09716	M09716	500/400	GAC	1	
	09717	M09717	600/400	GAC	1	
	09718	M09718	600/500	GAC	1	

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 100

#### Right reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80292F0001	09730	M09730	200/100	GAC	1
	09731	M09731	300/100	GAC	1
	09732	M09732	300/200	GAC	1
	09733	M09733	400/200	GAC	1
	09734	M09734	400/300	GAC	1
	09735	M09735	500/300	GAC	1
	09736	M09736	500/400	GAC	1
	09737	M09737	600/400	GAC	1
	09738	M09738	600/500	GAC	1
<b>Cover</b>					
1SLC80293F0001	09750	M09750	200/100	GAC	1
	09751	M09751	300/100	GAC	1
	09752	M09752	300/200	GAC	1
	09753	M09753	400/200	GAC	1
	09754	M09754	400/300	GAC	1
	09755	M09755	500/300	GAC	1
	09756	M09756	500/400	GAC	1
	09757	M09757	600/400	GAC	1
	09758	M09758	600/500	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 100

**Couplers** - Includes 2 plates complete with screws and nuts.

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
	09763	M09763	Coupler	GAC	1/20
	09764	M09764	Horizontal adjustable coupler	GAC	1/20
	09765	M09765	Vertical adjustable coupler	GAC	1/10

1SLC80294F0001

**Couplers for left and right reduction**

	Order Code	ABB Code	For reductions of (mm)	Finish	Unit/pack-pcs
	09803	M09803	50	GAC	1
	09804	M09804	100	GAC	1
	09805	M09805	200	GAC	1

1SLC80295F0001

**Divider**

	Order Code	ABB Code	Length (mm)	Finish	Unit/pack-pcs
	09901	M09901	1500	GAC	9

1SLC80296F0001

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 100

#### Square and cover spacer

Order Code	ABB Code	Description	Finish	Unit/pack-pcs
09903	M09903	Spacer for cover H 50 mm	GAC	1/20
09904	M09904	Square for fastening brackets – inner	GAC	1/50
09905	M09905	Square for fastening brackets – outer	GAC	1/50



1SLC80297F0001

#### Fastening components

Order Code	ABB Code	Description (mm)	Finish	Unit/pack-pcs
07848	M07848	Round-headed M6x10 screw with nut	GAC	100
07818	M07818	Hexagonal-headed M8x16 screw with nut	GAC	100
07819	M07819	Hexagonal-headed M10x20 screw with nut	GAC	100

1SLC80298F0001

For fastening squares and spacers and for earth connections.

#### Earth cable

Order Code	ABB Code	Description (mm)	Finish	Unit/pack-m
09906	M09906	Cable with 4mm <sup>2</sup> section	GAC	20

GAC = Hot dip galvanized after fabrication

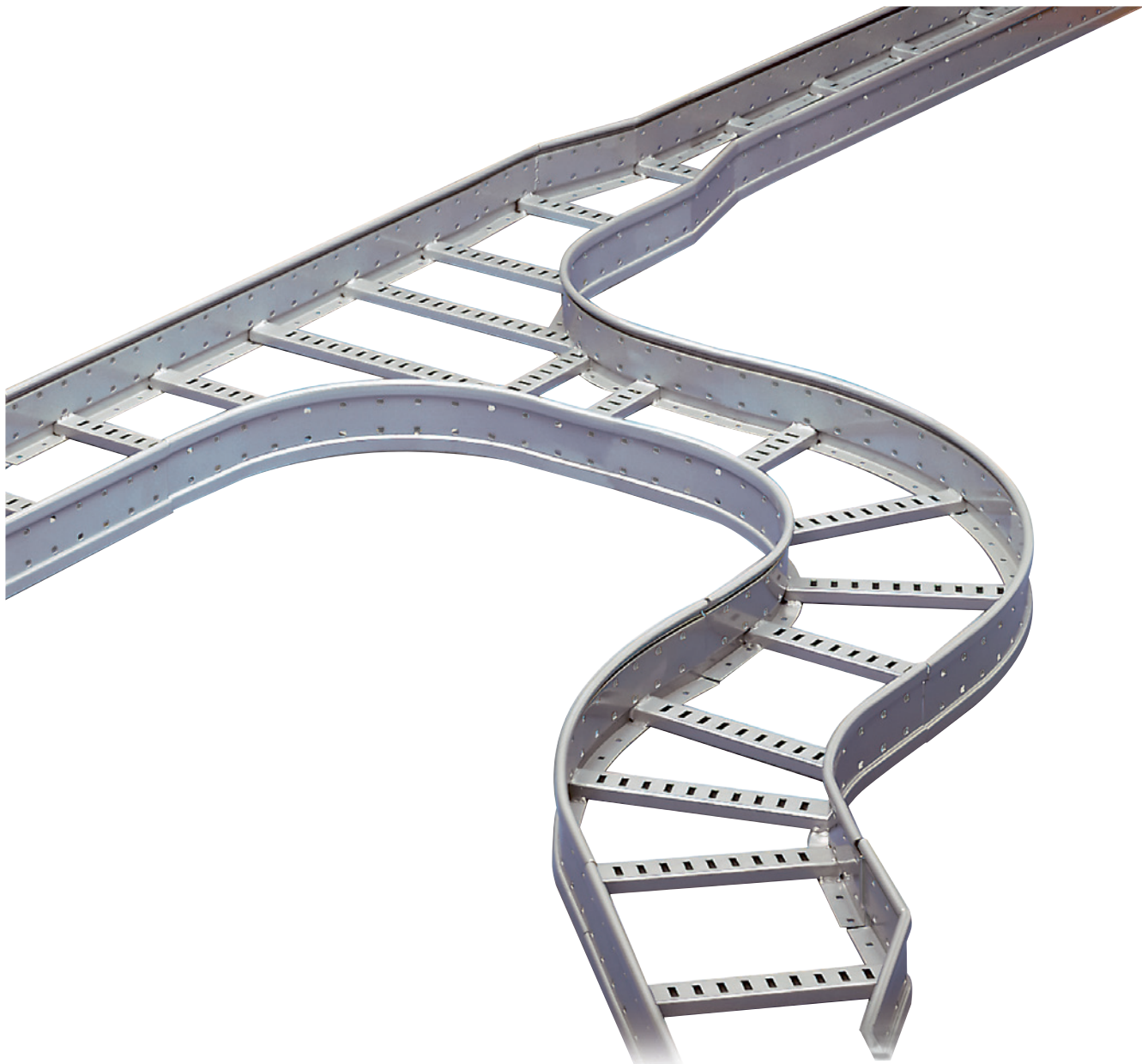
Overall dimensions ..... pages 254 - 258

# Industrial cable tray

## Cable ladders H 130

### Technical details

- Produced in EN 10111 DD11 MAC carbon steel hot dip Galvanized after fabrication in compliance with UNI E 14.07.000.0 Standard project complying with CEI 7-6 Standard and BS 729
- Standard length 3 metres
- Standard height 130 mm
- Standard thickness 1.5 mm and, on request, also available in 2 mm thickness
- **Retainer interaxis 300 mm**
- The profile is moulded in a special way to make the cable tray strong and resistant to bending and twisting
- All corners and branch connections have a wide curving angle (standard 300 mm)
- Products manufactured on automatic CNC (Computerised Numeric Control) profiling plant; with robotic welding
- Products are easy to mount, practical and safe and cables are well ventilated
- Special versions of cable ladders can be supplied on request
- Industrial applications



## Industrial cable tray

### Cable ladders H 130

#### Cable ladder

	Order Code	ABB Code	Cable ladder base (mm)	Length (mm)	Finish	Unit/pack-pcs
	09420	M09420	100	3000	GAC	3
1SLC80033F0001	09421	M09421	200	3000	GAC	3
	09422	M09422	300	3000	GAC	3
	09423	M09423	400	3000	GAC	3
	09424	M09424	500	3000	GAC	3
	09425	M09425	600	3000	GAC	3

#### Snap-on cover

	Order Code	ABB Code	Cable ladder base (mm)	Length (mm)	Finish	Unit/pack-pcs
	09430	M09430	100	15000	GAC	3
1SLC80274F0001	09431	M09431	200	15000	GAC	3
	09432	M09432	300	15000	GAC	3
	09433	M09433	400	15000	GAC	3
	09434	M09434	500	15000	GAC	3
	09435	M09435	600	15000	GAC	3

#### 90° horizontal corner

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
	09460	M09460	100	GAC	1
1SLC80275F0001	09461	M09461	200	GAC	1
	09462	M09462	300	GAC	1
	09463	M09463	400	GAC	1
	09464	M09464	500	GAC	1
	09465	M09465	600	GAC	1
<b>Cover</b>					
	09470	M09470	100	GAC	1
1SLC80276F0001	09471	M09471	200	GAC	1
	09472	M09472	300	GAC	1
	09473	M09473	400	GAC	1
	09474	M09474	500	GAC	1
	09475	M09475	600	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 130

#### 45° horizontal corner

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80277F0001	09500	M09500	100	GAC	1
	09501	M09501	200	GAC	1
	09502	M09502	300	GAC	1
	09503	M09503	400	GAC	1
	09504	M09504	500	GAC	1
	09505	M09505	600	GAC	1
<b>Cover</b>					
1SLC80278F0001	09510	M09510	100	GAC	1
	09511	M09511	200	GAC	1
	09512	M09512	300	GAC	1
	09513	M09513	400	GAC	1
	09514	M09514	500	GAC	1
	09515	M09515	600	GAC	1

#### Horizontal tee

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80279F0001	09540	M09540	100	GAC	1
	09541	M09541	200	GAC	1
	09542	M09542	300	GAC	1
	09543	M09543	400	GAC	1
	09544	M09544	500	GAC	1
	09545	M09545	600	GAC	1
<b>Cover</b>					
1SLC80280F0001	09550	M09550	100	GAC	1
	09551	M09551	200	GAC	1
	09552	M09552	300	GAC	1
	09553	M09553	400	GAC	1
	09554	M09554	500	GAC	1
	09555	M09555	600	GAC	1

#### Horizontal cross

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80281F0001	09580	M09580	100	GAC	1
	09581	M09581	200	GAC	1
	09582	M09582	300	GAC	1
	09583	M09583	400	GAC	1
	09584	M09584	500	GAC	1
	09585	M09585	600	GAC	1
<b>Cover</b>					
1SLC80282F0001	09590	M09590	100	GAC	1
	09591	M09591	200	GAC	1
	09592	M09592	300	GAC	1
	09593	M09593	400	GAC	1
	09594	M09594	500	GAC	1
	09595	M09595	600	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 130

Vertical inside and outside bend adjustable from 0° to 90°

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
09620	M09620	100	GAC	1
09621	M09621	200	GAC	1
09622	M09622	300	GAC	1
09623	M09623	400	GAC	1
09624	M09624	500	GAC	1
09625	M09625	600	GAC	1

1SLC80283F0001

Use straight covers for covering

90° vertical inside bend

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>				
09974	M09974	100	GAC	1
09975	M09975	200	GAC	1
09976	M09976	300	GAC	1
09976	M09976	400	GAC	1
09978	M09978	500	GAC	1
09979	M09979	600	GAC	1
<b>Cover</b>				
09934	M09934	100	GAC	1
09935	M09935	200	GAC	1
09936	M09936	300	GAC	1
09937	M09937	400	GAC	1
09938	M09938	500	GAC	1
09939	M09939	600	GAC	1

1SLC80284F0001



1SLC80285F0001

90° vertical outside bend

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>				
09992	M09992	100	GAC	1
09993	M09993	200	GAC	1
09994	M09994	300	GAC	1
09995	M09995	400	GAC	1
09996	M09996	500	GAC	1
09997	M09997	600	GAC	1
<b>Cover</b>				
09955	M09955	100	GAC	1
09956	M09956	200	GAC	1
09957	M09957	300	GAC	1
09958	M09958	400	GAC	1
09959	M09959	500	GAC	1
09960	M09960	600	GAC	1

1SLC80286F0001



1SLC80287F0001

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 130

#### Straight reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80288F0001	09660	M09660	200/100	GAC	1
	09661	M09661	300/100	GAC	1
	09662	M09662	300/200	GAC	1
	09663	M09663	400/200	GAC	1
	09664	M09664	400/300	GAC	1
	09665	M09665	500/300	GAC	1
	09666	M09666	500/400	GAC	1
	09667	M09667	600/400	GAC	1
	09668	M09668	600/500	GAC	1
<b>Cover</b>					
1SLC80289F0001	09670	M09670	200/100	GAC	1
	09671	M09671	300/100	GAC	1
	09672	M09672	300/200	GAC	1
	09673	M09673	400/200	GAC	1
	09674	M09674	400/300	GAC	1
	09675	M09675	500/300	GAC	1
	09676	M09676	500/400	GAC	1
	09677	M09677	600/400	GAC	1
	09678	M09678	600/500	GAC	1

#### Left reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs	
1SLC80290F0001	<b>Base</b>					
	09700	M09700	200/100	GAC	1	
	09701	M09701	300/100	GAC	1	
	09702	M09702	300/200	GAC	1	
	09703	M09703	400/200	GAC	1	
	09704	M09704	400/300	GAC	1	
	09705	M09705	500/300	GAC	1	
	09706	M09706	500/400	GAC	1	
	09707	M09707	600/400	GAC	1	
	09708	M09708	600/500	GAC	1	
1SLC80291F0001	<b>Cover</b>					
	09710	M09710	200/100	GAC	1	
	09711	M09711	300/100	GAC	1	
	09712	M09712	300/200	GAC	1	
	09713	M09713	400/200	GAC	1	
	09714	M09714	400/300	GAC	1	
	09715	M09715	500/300	GAC	1	
	09716	M09716	500/400	GAC	1	
	09717	M09717	600/400	GAC	1	
	09718	M09718	600/500	GAC	1	

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 130

#### Right reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80292F0001	09740	M09740	200/100	GAC	1
	09741	M09741	300/100	GAC	1
	09742	M09742	300/200	GAC	1
	09743	M09743	400/200	GAC	1
	09744	M09744	400/300	GAC	1
	09745	M09745	500/300	GAC	1
	09746	M09746	500/400	GAC	1
	09747	M09747	600/400	GAC	1
	09748	M09748	600/500	GAC	1
<b>Cover</b>					
1SLC80293F0001	09750	M09750	200/100	GAC	1
	09751	M09751	300/100	GAC	1
	09752	M09752	300/200	GAC	1
	09753	M09753	400/200	GAC	1
	09754	M09754	400/300	GAC	1
	09755	M09755	500/300	GAC	1
	09756	M09756	500/400	GAC	1
	09757	M09757	600/400	GAC	1
	09758	M09758	600/500	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

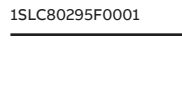
### Cable ladders H 130

**Coupler** - Includes 2 plates complete with screws and nuts.

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
	09766	M09766	Coupler	GAC	1/20
	09767	M09767	Horizontal adjustable	GAC	1/20
	09768	M09768	Vertical adjustable	GAC	1/10

1SLC80294F0001

**Couplers for left and right reduction**

	Order Code	ABB Code	For reductions of (mm)	Finish	Unit/pack-pcs
	09806	M09806	50	GAC	1
	09807	M09807	100	GAC	1
	09808	M09808	200	GAC	1

1SLC80295F0001

**Divider**

	Order Code	ABB Code	Length (mm)	Finish	Unit/pack-m
	09902	M09902	1500	GAC	2/10

1SLC80296F0001

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

### Cable ladders H 130

#### Square and cover spacer

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
	09903	M09903	Spacer for cover H 50 mm	GAC	1/20
	09904	M09904	Square for fastening brackets – inner	GAC	1/50
	09905	M09905	Square for fastening brackets – outer	GAC	1/50

1SLC80297F0001

#### Fastening components

	Order Code	ABB Code	Description (mm)	Finish	Unit/pack-pcs
	07848	M07848	Round-headed M6x10 screw with nut	GAC	100
	07818	M07818	Hexagonal-headed M8x16 screw with nut	GAC	100
	07819	M07819	Hexagonal-headed M10x20 screw with nut	GAC	100

1SLC80298F0001

For fastening squares and spacers and for earth connections.

#### Earth cable

	Order Code	ABB Code	Description (mm)	Finish	Unit/pack-m
	09906	M09906	Cable with 4mm <sup>2</sup> section	GAC	20

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

# Industrial cable tray

## Closed/punched base cable trays H 60

### Technical details

- IP40 degree of protection with closed base and IP20 with punched base (the grade of protection refers to trays with mounted cover)
- Produced in EN 10111 DD11 MAC carbon steel hot dip Galvanized after fabrication in compliance with UNI E 14.07.000.0 Standard project complying with CEI 7-6 Standard and BS 729
- Standard length 3 metres
- Standard height 60 mm
- Standard thickness 1.2 mm and, on request, also available in 1.5 and 2 mm thickness
- Resistance to atmospheric and chemical (water, saline solutions, acids and mineral and oil bases) agents
- Considerable mechanical capacity thanks to the special moulding of the profile
- All corners and branch connections have a wide curving angle (standard 300 mm) and different curvatures are available on request
- Products are easy to mount, practical and safe
- Industrial applications



## Industrial cable tray

Closed/punched base cable trays H 60

### Solid bottom cable tray

	Order Code	ABB Code	Cable ladder base (mm)	Length (mm)	Finish	Unit/pack-m
1SLC80302F0001	06800	M06800	100	3000	GAC	3
	06801	M06801	200	3000	GAC	3
	06802	M06802	300	3000	GAC	3
	06803	M06803	400	3000	GAC	3
	06804	M06804	500	3000	GAC	3
	06805	M06805	600	3000	GAC	3

### Punched base cable tray

	Order Code	ABB Code	Cable ladder base (mm)	Length (mm)	Finish	Unit/pack-m
1SLC80303F0001	06830	M06830	100	3000	GAC	3
	06831	M06831	200	3000	GAC	3
	06832	M06832	300	3000	GAC	3
	06833	M06833	400	3000	GAC	3
	06834	M06834	500	3000	GAC	3
	06835	M06835	600	3000	GAC	3

### Snap-on cover

	Order Code	ABB Code	Cable ladder base (mm)	Length (mm)	Finish	Unit/pack-m
1SLC80274F0001	09430	M09430	100	15000	GAC	3
	09431	M09431	200	15000	GAC	3
	09432	M09432	300	15000	GAC	3
	09433	M09433	400	15000	GAC	3
	09434	M09434	500	15000	GAC	3
	09435	M09435	600	15000	GAC	3

### 90° horizontal corner

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80275F0001	06858	M06858	100	GAC	1
	06859	M06859	200	GAC	1
	06860	M06860	300	GAC	1
	06861	M06861	400	GAC	1
	06862	M06862	500	GAC	1
	06863	M06863	600	GAC	1
<b>Cover</b>					
1SLC80276F0001	09470	M09470	100	GAC	1
	09471	M09471	200	GAC	1
	09472	M09472	300	GAC	1
	09473	M09473	400	GAC	1
	09474	M09474	500	GAC	1
	09475	M09475	600	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 60

### — 45° horizontal corner

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80306F0001	06874	M06874	100	GAC	1
	06875	M06875	200	GAC	1
	06876	M06876	300	GAC	1
	06877	M06877	400	GAC	1
	06878	M06878	500	GAC	1
	06879	M06879	600	GAC	1
<b>Cover</b>					
1SLC80307F0001	09510	M09510	100	GAC	1
	09511	M09511	200	GAC	1
	09512	M09512	300	GAC	1
	09513	M09513	400	GAC	1
	09514	M09514	500	GAC	1
	09515	M09515	600	GAC	1

### — Horizontal tee

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80308F0001	06896	M06896	100	GAC	1
	06897	M06897	200	GAC	1
	06898	M06898	300	GAC	1
	06999	M06999	400	GAC	1
	07000	M07000	500	GAC	1
	07001	M07001	600	GAC	1
<b>Cover</b>					
1SLC80309F0001	09550	M09550	100	GAC	1
	09551	M09551	200	GAC	1
	09552	M09552	300	GAC	1
	09553	M09553	400	GAC	1
	09554	M09554	500	GAC	1
	09555	M09555	600	GAC	1

### — Horizontal cross

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80281F0001	07021	M07021	100	GAC	1
	07022	M07022	200	GAC	1
	07023	M07023	300	GAC	1
	07024	M07024	400	GAC	1
	07025	M07025	500	GAC	1
	07026	M07026	600	GAC	1
<b>Cover</b>					
1SLC80311F0001	09590	M09590	100	GAC	1
	09591	M09591	200	GAC	1
	09592	M09592	300	GAC	1
	09593	M09593	400	GAC	1
	09594	M09594	500	GAC	1
	09595	M09595	600	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 60

— Vertical inside and outside bend adjustable from 0° to 90°

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
07046	M07046	100	GAC	1
07047	M07047	200	GAC	1
07048	M07048	300	GAC	1
07049	M07049	400	GAC	1
07050	M07050	500	GAC	1
07051	M07051	600	GAC	1



1SLC80312F0001

Use straight covers for covering

— 90° vertical inside bend

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>				
06900	M06900	100	GAC	1
06901	M06901	200	GAC	1
06902	M06902	300	GAC	1
06903	M06903	400	GAC	1
06904	M06904	500	GAC	1
06905	M06905	600	GAC	1
<b>Cover</b>				
09920	M09920	100	GAC	1
09921	M09921	200	GAC	1
09922	M09922	300	GAC	1
09923	M09923	400	GAC	1
09924	M09924	500	GAC	1
09925	M09925	600	GAC	1



1SLC80313F0001



1SLC80314F0001

— 90° vertical outside bend

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>				
06924	M06924	100	GAC	1
06925	M06925	200	GAC	1
06926	M06926	300	GAC	1
06927	M06927	400	GAC	1
06928	M06928	500	GAC	1
06929	M06929	600	GAC	1
<b>Cover</b>				
09941	M09941	100	GAC	1
09942	M09942	200	GAC	1
09943	M09943	300	GAC	1
09944	M09944	400	GAC	1
09945	M09945	500	GAC	1
09946	M09946	600	GAC	1



1SLC80286F0001



1SLC80316F0001

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 60

### Straight reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80317F0001	06700	M06700	200/100	GAC	1
	06701	M06701	300/100	GAC	1
	06702	M06702	300/200	GAC	1
	06703	M06703	400/200	GAC	1
	06704	M06704	400/300	GAC	1
	06705	M06705	500/300	GAC	1
	06706	M06706	500/400	GAC	1
	06707	M06707	600/400	GAC	1
	06708	M06708	600/500	GAC	1
<b>Cover</b>					
1SLC80318F0001	09670	M09670	200/100	GAC	1
	09671	M09671	300/100	GAC	1
	09672	M09672	300/200	GAC	1
	09673	M09673	400/200	GAC	1
	09674	M09674	400/300	GAC	1
	09675	M09675	500/300	GAC	1
	09676	M09676	500/400	GAC	1
	09677	M09677	600/400	GAC	1
	09678	M09678	600/500	GAC	1

### Left reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs	
1SLC80319F0001	<b>Base</b>					
	06730	M06730	200/100	GAC	1	
	06731	M06731	300/100	GAC	1	
	06732	M06732	300/200	GAC	1	
	06733	M06733	400/200	GAC	1	
	06734	M06734	400/300	GAC	1	
	06735	M06735	500/300	GAC	1	
	06736	M06736	500/400	GAC	1	
	06737	M06737	600/400	GAC	1	
	06738	M06738	600/500	GAC	1	
1SLC80320F0001	<b>Cover</b>					
	09710	M09710	200/100	GAC	1	
	09711	M09711	300/100	GAC	1	
	09712	M09712	300/200	GAC	1	
	09713	M09713	400/200	GAC	1	
	09714	M09714	400/300	GAC	1	
	09715	M09715	500/300	GAC	1	
	09716	M09716	500/400	GAC	1	
	09717	M09717	600/400	GAC	1	
	09718	M09718	600/500	GAC	1	

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 60

### Right reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80321F0001	06760	M06760	200/100	GAC	1
	06761	M06761	300/100	GAC	1
	06762	M06762	300/200	GAC	1
	06763	M06763	400/200	GAC	1
	06764	M06764	400/300	GAC	1
	06765	M06765	500/300	GAC	1
	06766	M06766	500/400	GAC	1
	06767	M06767	600/400	GAC	1
	06768	M06768	600/500	GAC	1
<b>Cover</b>					
1SLC80322F0001	09750	M09750	200/100	GAC	1
	09751	M09751	300/100	GAC	1
	09752	M09752	300/200	GAC	1
	09753	M09753	400/200	GAC	1
	09754	M09754	400/300	GAC	1
	09755	M09755	500/300	GAC	1
	09756	M09756	500/400	GAC	1
	09757	M09757	600/400	GAC	1
	09758	M09758	600/500	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 60

**Coupler** - Includes 2 plates complete with screws and nuts.

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
	09760	M09760	Coupler	GAC	1/20
	09761	M09761	Horizontal adjustable joint	GAC	1/20
	09762	M09762	Vertical adjustable joint	GAC	1/10

1SLC80294F0001

**Couplers for left and right reduction**

	Order Code	ABB Code	For reductions of (mm)	Finish	Unit/pack-pcs
	09800	M09800	50	GAC	1
	09801	M09801	100	GAC	1
	09802	M09802	200	GAC	1

1SLC80295F0001

**Divider**

	Order Code	ABB Code	Length (mm)	Finish	Unit/pack-m
	09910	M09910	1500	GAC	9

1SLC80296F0001

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 60

### Square and cover spacer

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
	09903	M09903	Spacer for cover H 50 mm	GAC	1/20
	09905	M09905	Square for fastening brackets – outer	GAC	1/50

1SLC80297F0001

### Fastening components

	Order Code	ABB Code	Description (mm)	Finish	Unit/pack-pcs
	07848	M07848	Round-headed M6x10 screw with nut	GAC	100
	07818	M07818	Hexagonal-headed M8x16 screw with nut	GAC	100

1SLC80298F0001

For fastening squares and spacers and for earth connections.

### Earth cable

	Order Code	ABB Code	Description (mm)	Finish	Unit/pack-m
	09906	M09906	Cable with 4mm <sup>2</sup> section	GAC	20

GAC = Hot dip galvanized after fabrication

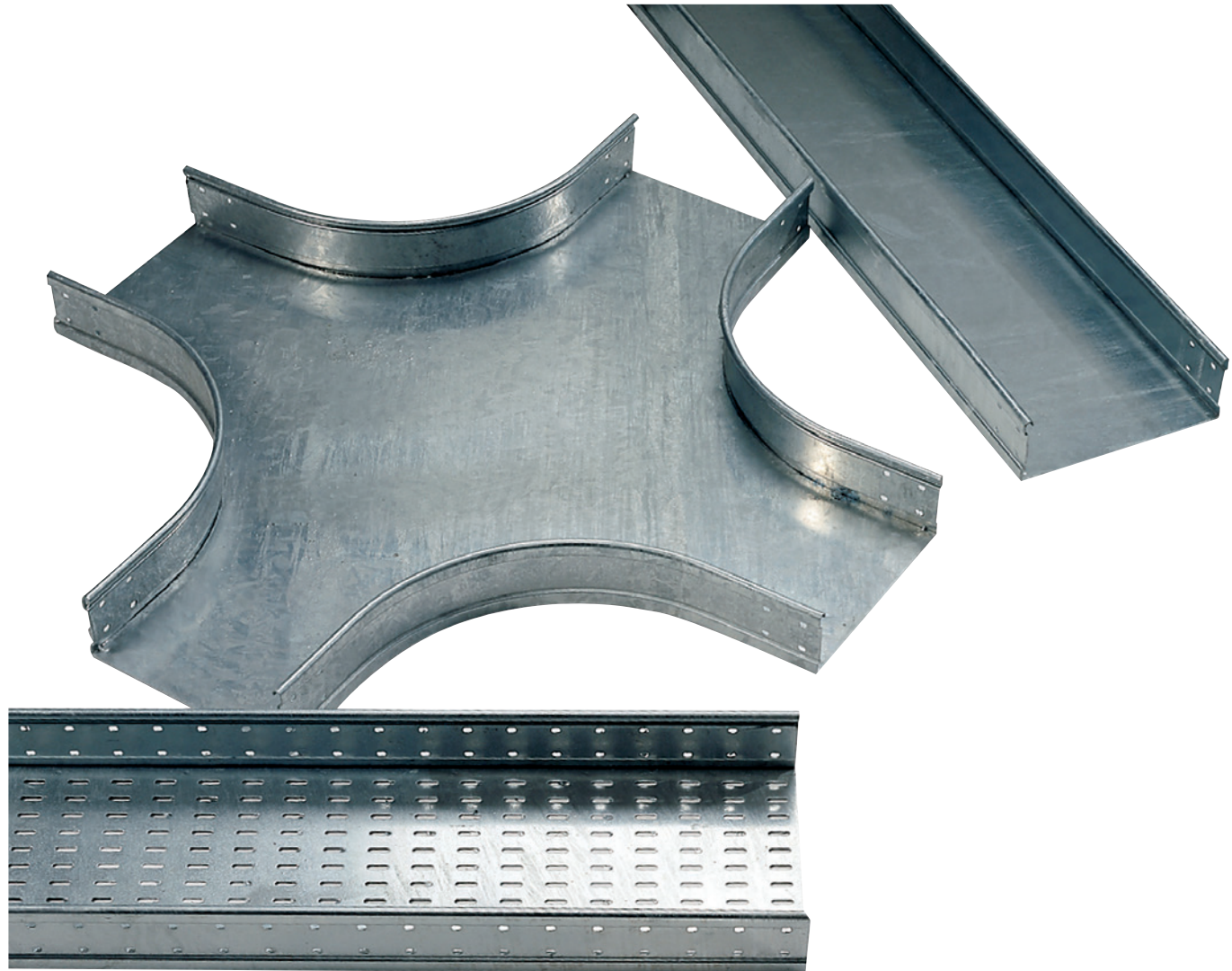
Overall dimensions ..... pages 254 - 258

# Industrial cable tray

## Closed/punched base cable trays H 100

### Technical details

- IP40 degree of protection with closed base and IP20 with punched base
- Produced in EN 10111 DD11 MAC carbon steel hot dip galvanized after fabrication in compliance with
- UNI E 14.07.000.0 Standard project complying with CEI 7-6 Standard and BS 729
- Standard length 3 metres
- Standard height 100 mm
- Standard thickness 1.2 mm and, upon request, also available in 1.5 and 2 mm thickness
- Resistance to atmospheric and chemical (water, saline solutions, acids and mineral and oil bases) agents
- All corners and branch connections have a wide curving angle (standard 300 mm) and variations are available on request
- Products are easy to mount, practical and safe
- Industrial applications



## Industrial cable tray

Closed/punched base cable trays H 100

### Closed base cable tray

	Order Code	ABB Code	Cable ladder base (mm)	Length (mm)	Finish	Unit/pack-m
1SLC80302F0001	06808	M06808	100	3000	GAC	3
	06809	M06809	200	3000	GAC	3
	06810	M06810	300	3000	GAC	3
	06811	M06811	400	3000	GAC	3
	06812	M06812	500	3000	GAC	3
	06813	M06813	600	3000	GAC	3

### Punched base cable tray

	Order Code	ABB Code	Cable ladder base (mm)	Length (mm)	Finish	Unit/pack-m
1SLC80303F0001	06824	M06824	100	15000	GAC	3
	06825	M06825	200	15000	GAC	3
	06826	M06826	300	15000	GAC	3
	06827	M06827	400	15000	GAC	3
	06828	M06828	500	15000	GAC	3
	06829	M06829	600	15000	GAC	3

### Snap-on cover

	Order Code	ABB Code	Cable ladder base (mm)	Length (mm)	Finish	Unit/pack-m
1SLC80274F0001	09430	M09430	100	15000	GAC	3
	09431	M09431	200	15000	GAC	3
	09432	M09432	300	15000	GAC	3
	09433	M09433	400	15000	GAC	3
	09434	M09434	500	15000	GAC	3
	09435	M09435	600	15000	GAC	3

### 90° horizontal corner

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80304F0001	06850	M06850	100	GAC	1
	06851	M06851	200	GAC	1
	06852	M06852	300	GAC	1
	06853	M06853	400	GAC	1
	06854	M06854	500	GAC	1
	06855	M06855	600	GAC	1
	<b>Cover</b>				
1SLC80305 F0001	09470	M09470	100	GAC	1
	09471	M09471	200	GAC	1
	09472	M09472	300	GAC	1
	09473	M09473	400	GAC	1
	09474	M09474	500	GAC	1
	09475	M09475	600	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 100

### — 45° horizontal corner

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80306F0001	06882	M06882	100	GAC	1
	06883	M06883	200	GAC	1
	06884	M06884	300	GAC	1
	06885	M06885	400	GAC	1
	06886	M06886	500	GAC	1
	06887	M06887	600	GAC	1
<b>Cover</b>					
1SLC80307F0001	09510	M09510	100	GAC	1
	09511	M09511	200	GAC	1
	09512	M09512	300	GAC	1
	09513	M09513	400	GAC	1
	09514	M09514	500	GAC	1
	09515	M09515	600	GAC	1

### — Horizontal tee

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80308F0001	07005	M07005	100	GAC	1
	07006	M07006	200	GAC	1
	07007	M07007	300	GAC	1
	07008	M07008	400	GAC	1
	07009	M07009	500	GAC	1
	07010	M07010	600	GAC	1
<b>Cover</b>					
1SLC80309F0001	09550	M09550	100	GAC	1
	09551	M09551	200	GAC	1
	09552	M09552	300	GAC	1
	09553	M09553	400	GAC	1
	09554	M09554	500	GAC	1
	09555	M09555	600	GAC	1

### — Horizontal cross

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80310F0001	07030	M07030	100	GAC	1
	07031	M07031	200	GAC	1
	07032	M07032	300	GAC	1
	07033	M07033	400	GAC	1
	07034	M07034	500	GAC	1
	07035	M07035	600	GAC	1
<b>Cover</b>					
1SLC80311F0001	09590	M09590	100	GAC	1
	09591	M09591	200	GAC	1
	09592	M09592	300	GAC	1
	09593	M09593	400	GAC	1
	09594	M09594	500	GAC	1
	09595	M09595	600	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 100

— Vertical inside and outside bend adjustable from 0° to 90°

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
07055	M07055	100	GAC	1
07056	M07056	200	GAC	1
07057	M07057	300	GAC	1
07058	M07058	400	GAC	1
07059	M07059	500	GAC	1
07060	M07060	600	GAC	1



1SLC80312F0001

Use straight covers for covering

— 90° vertical inside bend

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>				
06908	M06908	100	GAC	1
06909	M06909	200	GAC	1
06910	M06910	300	GAC	1
06911	M06911	400	GAC	1
06912	M06912	500	GAC	1
06913	M06913	600	GAC	1
<b>Cover</b>				
09927	M09927	100	GAC	1
09928	M09928	200	GAC	1
09929	M09929	300	GAC	1
09930	M09930	400	GAC	1
09931	M09931	500	GAC	1
09932	M09932	600	GAC	1



1SLC80313F0001



1SLC80314F0001

— 90° vertical outside bend

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>				
06932	M06932	100	GAC	1
06933	M06933	200	GAC	1
06934	M06934	300	GAC	1
06935	M06935	400	GAC	1
06936	M06936	500	GAC	1
06937	M06937	600	GAC	1
<b>Cover</b>				
09948	M09948	100	GAC	1
09949	M09949	200	GAC	1
09950	M09950	300	GAC	1
09951	M09951	400	GAC	1
09952	M09952	500	GAC	1
09953	M09953	600	GAC	1



1SLC80315F0001



1SLC80316F0001

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 100

### Straight reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80317F0001	06709	M06709	200/100	GAC	1
	06710	M06710	300/100	GAC	1
	06711	M06711	300/200	GAC	1
	06712	M06712	400/200	GAC	1
	06713	M06713	400/300	GAC	1
	06714	M06714	500/300	GAC	1
	06715	M06715	500/400	GAC	1
	06716	M06716	600/400	GAC	1
	06717	M06717	600/500	GAC	1
<b>Cover</b>					
1SLC80318F0001	09670	M09670	200/100	GAC	1
	09671	M09671	300/100	GAC	1
	09672	M09672	300/200	GAC	1
	09673	M09673	400/200	GAC	1
	09674	M09674	400/300	GAC	1
	09675	M09675	500/300	GAC	1
	09676	M09676	500/400	GAC	1
	09677	M09677	600/400	GAC	1
	09678	M09678	600/500	GAC	1

### Left reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs	
1SLC80319F0001	<b>Base</b>					
	06739	M06739	200/100	GAC	1	
	06740	M06740	300/100	GAC	1	
	06741	M06741	300/200	GAC	1	
	06742	M06742	400/200	GAC	1	
	06743	M06743	400/300	GAC	1	
	06744	M06744	500/300	GAC	1	
	06745	M06745	500/400	GAC	1	
	06746	M06746	600/400	GAC	1	
	06747	M06747	600/500	GAC	1	
1SLC80320F0001	<b>Cover</b>					
	09710	M09710	200/100	GAC	1	
	09711	M09711	300/100	GAC	1	
	09712	M09712	300/200	GAC	1	
	09713	M09713	400/200	GAC	1	
	09714	M09714	400/300	GAC	1	
	09715	M09715	500/300	GAC	1	
	09716	M09716	500/400	GAC	1	
	09717	M09717	600/400	GAC	1	
	09718	M09718	600/500	GAC	1	

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 100

### Right reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80321F0001	06769	M06769	200/100	GAC	1
	06770	M06770	300/100	GAC	1
	06771	M06771	300/200	GAC	1
	06772	M06772	400/200	GAC	1
	06773	M06773	400/300	GAC	1
	06774	M06774	500/300	GAC	1
	06775	M06775	500/400	GAC	1
	06776	M06776	600/400	GAC	1
	06777	M06777	600/500	GAC	1
<b>Cover</b>					
1SLC80322F0001	09750	M09750	200/100	GAC	1
	09751	M09751	300/100	GAC	1
	09752	M09752	300/200	GAC	1
	09753	M09753	400/200	GAC	1
	09754	M09754	400/300	GAC	1
	09755	M09755	500/300	GAC	1
	09756	M09756	500/400	GAC	1
	09757	M09757	600/400	GAC	1
	09758	M09758	600/500	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

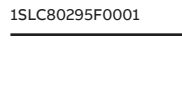
Closed/punched base cable trays H 100

**Coupler** - Includes 2 plates complete with screws and nuts.

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
	09763	M09763	Coupler	GAC	20
	09764	M09764	Horizontal adjustable joint	GAC	20
	09765	M09765	Vertical adjustable joint	GAC	10

1SLC80294F0001

**Couplers for left and right reduction**

	Order Code	ABB Code	For reductions of (mm)	Finish	Unit/pack-pcs
	09803	M09803	50	GAC	1
	09804	M09804	100	GAC	1
	09805	M09805	200	GAC	1

1SLC80295F0001

**Divider**

	Order Code	ABB Code	Length (mm)	Finish	Unit/pack-m
	09911	M09911	1500	GAC	9

1SLC80296F0001

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 100

### Square and cover spacer

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
	09903	M09903	Spacer for cover H 50 mm	GAC	1/20
	09905	M09905	Square for fastening brackets – outer	GAC	1/50

1SLC80297F0001

### Fastening components

	Order Code	ABB Code	Description (mm)	Finish	Unit/pack-pcs
	07848	M07848	Round-headed M6x10 screw with nut	GAC	100
	07818	M07818	Hexagonal-headed M8x16 screw with nut	GAC	100

1SLC80298F0001

For fastening squares and spacers and for earth connections.

### Earth cable

	Order Code	ABB Code	Description (mm)	Finish	Unit/pack-m
	09906	M09906	Cable with 4mm <sup>2</sup> section	GAC	20

GAC = Hot dip galvanized after fabrication

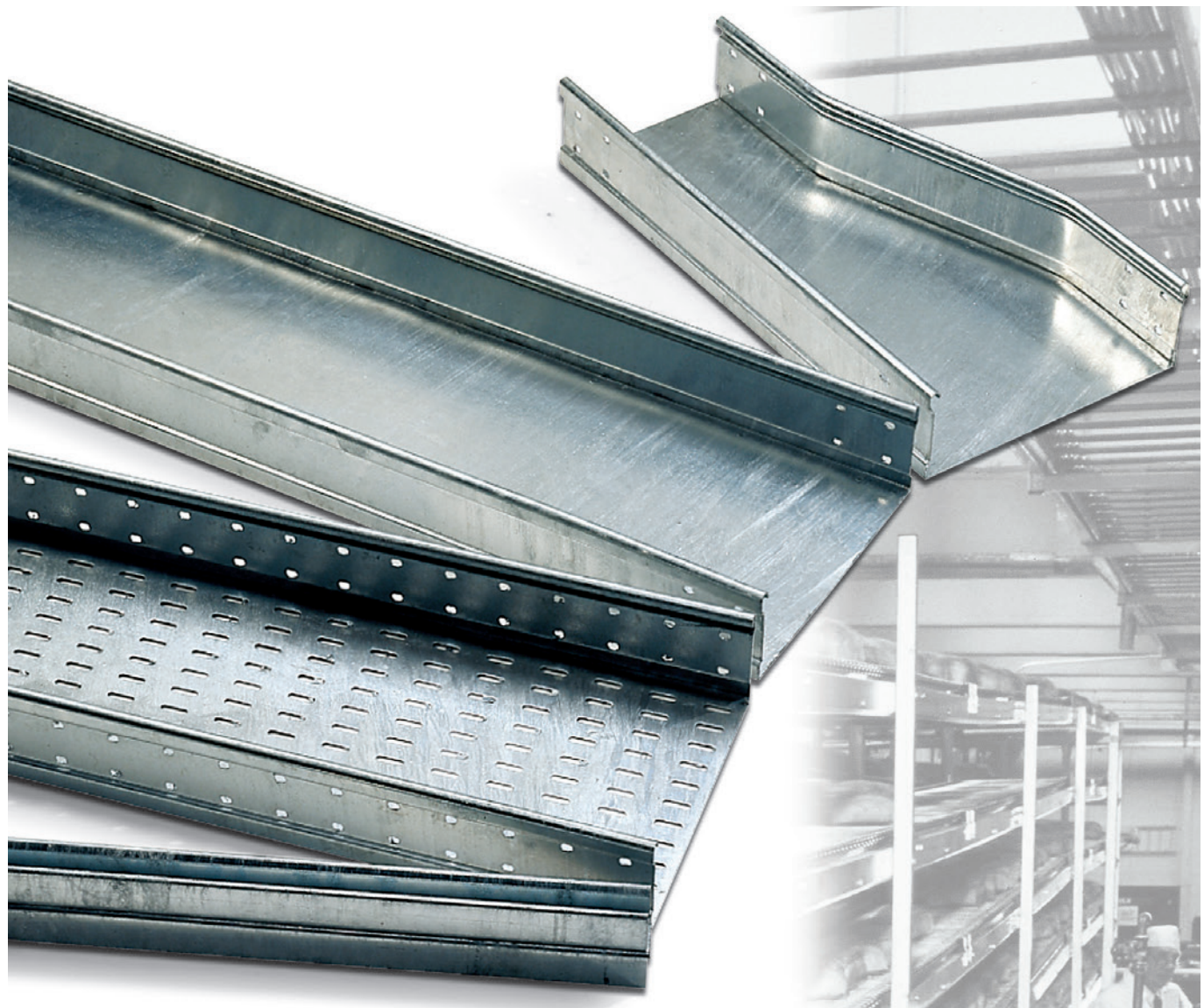
Overall dimensions ..... pages 254 - 258

# Industrial cable tray

## Closed/punched base cable trays H 130

### Technical details

- IP40 degree of protection with closed base and IP20 with punched base (the grade of protection refers to trays with mounted cover)
- Produced in EN 10111 DD11 MAC carbon steel hot dip galvanized after fabrication in compliance with UNI E 14.07.000.0 Standard project complying with CEI 7-6 Standard and BS 729
- Standard length 3 metres
- Standard height 130 mm
- Standard thickness 1.2 mm and, upon request, also available in 1.5 and 2 mm thickness
- Resistance to atmospheric and chemical (water, saline solutions, acids and mineral and oil bases) agents
- Considerable mechanical capacity thanks to the special moulding of the profile
- Other dimensions available upon request
- Products are easy to mount, practical and safe
- Industrial applications



## Industrial cable tray

Closed/punched base cable trays H 130

### Solid base cable tray

	Order Code	ABB Code	Cable ladder base (mm)	Length (mm)	Finish	Unit/pack-m
1SLC80302F0001	06816	M06816	100	3000	GAC	3
	06817	M06817	200	3000	GAC	3
	06818	M06818	300	3000	GAC	3
	06819	M06819	400	3000	GAC	3
	06820	M06820	500	3000	GAC	3
	06821	M06821	600	3000	GAC	3

### Punched base cable tray

	Order Code	ABB Code	Cable ladder base (mm)	Length (mm)	Finish	Unit/pack-m
1SLC80303F0001	06838	M06838	100	3000	GAC	3
	06839	M06839	200	3000	GAC	3
	06840	M06840	300	3000	GAC	3
	06842	M06842	400	3000	GAC	3
	06842	M06842	500	3000	GAC	3
	06843	M06843	600	3000	GAC	3

### Snap-on cover

	Order Code	ABB Code	Cable ladder base (mm)	Length (mm)	Finish	Unit/pack-m
1SLC80274F0001	09430	M09430	100	15000	GAC	3
	09431	M09431	200	15000	GAC	3
	09432	M09432	300	15000	GAC	3
	09433	M09433	400	15000	GAC	3
	09434	M09434	500	15000	GAC	3
	09435	M09435	600	15000	GAC	3

### 90° horizontal corner

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80304F0001	06866	M06866	100	GAC	1
	06867	M06867	200	GAC	1
	06868	M06868	300	GAC	1
	06869	M06869	400	GAC	1
	06870	M06870	500	GAC	1
	06871	M06871	600	GAC	1
<b>Cover</b>					
1SLC80305F0001	09470	M09470	100	GAC	1
	09471	M09471	200	GAC	1
	09472	M09472	300	GAC	1
	09473	M09473	400	GAC	1
	09474	M09474	500	GAC	1
	09475	M09475	600	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 130

### — 45° horizontal corner

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80306F0001	06890	M06890	100	GAC	1
	06891	M06891	200	GAC	1
	06892	M06892	300	GAC	1
	06893	M06893	400	GAC	1
	06894	M06894	500	GAC	1
	06895	M06895	600	GAC	1
<b>Cover</b>					
1SLC80307F0001	09510	M09510	100	GAC	1
	09511	M09511	200	GAC	1
	09512	M09512	300	GAC	1
	09513	M09513	400	GAC	1
	09514	M09514	500	GAC	1
	09515	M09515	600	GAC	1

### — Horizontal tee

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80308F0001	07013	M07013	100	GAC	1
	07014	M07014	200	GAC	1
	07015	M07015	300	GAC	1
	07016	M07016	400	GAC	1
	07017	M07017	500	GAC	1
	07018	M07018	600	GAC	1
<b>Cover</b>					
1SLC80309F0001	09550	M09550	100	GAC	1
	09551	M09551	200	GAC	1
	09552	M09552	300	GAC	1
	09553	M09553	400	GAC	1
	09554	M09554	500	GAC	1
	09555	M09555	600	GAC	1

### — Horizontal cross

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80310F0001	07038	M07038	100	GAC	1
	07039	M07039	200	GAC	1
	07040	M07040	300	GAC	1
	07041	M07041	400	GAC	1
	07042	M07042	500	GAC	1
	07043	M07043	600	GAC	1
<b>Cover</b>					
1SLC80311F0001	09590	M09590	100	GAC	1
	09591	M09591	200	GAC	1
	09592	M09592	300	GAC	1
	09593	M09593	400	GAC	1
	09594	M09594	500	GAC	1
	09595	M09595	600	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 130

— Vertical inside and outside bend adjustable from 0° to 90°

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
07063	M07063	100	GAC	1
07064	M07064	200	GAC	1
07065	M07065	300	GAC	1
07066	M07066	400	GAC	1
07067	M07067	500	GAC	1
07068	M07068	600	GAC	1



1SLC80312F0001

Use straight covers for covering

— 90° vertical inside bend

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>				
06916	M06916	100	GAC	1
06917	M06917	200	GAC	1
06918	M06918	300	GAC	1
06919	M06919	400	GAC	1
06920	M06920	500	GAC	1
06921	M06921	600	GAC	1
<b>Cover</b>				
09934	M09934	100	GAC	1
09935	M09935	200	GAC	1
09936	M09936	300	GAC	1
09937	M09937	400	GAC	1
09938	M09938	500	GAC	1
09939	M09939	600	GAC	1



1SLC80313F0001



1SLC80314F0001

— 90° vertical outside bend

Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>				
06940	M06940	100	GAC	1
06941	M06941	200	GAC	1
06942	M06942	300	GAC	1
06943	M06943	400	GAC	1
06944	M06944	500	GAC	1
06945	M06945	600	GAC	1
<b>Cover</b>				
09955	M09955	100	GAC	1
09956	M09956	200	GAC	1
09957	M09957	300	GAC	1
09958	M09958	400	GAC	1
09959	M09959	500	GAC	1
09960	M09960	600	GAC	1



1SLC80315F0001



1SLC80316F0001

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 130

### Straight reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80317F0001	06718	M06718	200/100	GAC	1
	06719	M06719	300/100	GAC	1
	06720	M06720	300/200	GAC	1
	06721	M06721	400/200	GAC	1
	06722	M06722	400/300	GAC	1
	06723	M06723	500/300	GAC	1
	06724	M06724	500/400	GAC	1
	06725	M06725	600/400	GAC	1
	06726	M06726	600/500	GAC	1
<b>Cover</b>					
1SLC80318F0001	09670	M09670	200/100	GAC	1
	09671	M09671	300/100	GAC	1
	09672	M09672	300/200	GAC	1
	09673	M09673	400/200	GAC	1
	09674	M09674	400/300	GAC	1
	09675	M09675	500/300	GAC	1
	09676	M09676	500/400	GAC	1
	09677	M09677	600/400	GAC	1
	09678	M09678	600/500	GAC	1

### Left reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs	
1SLC80319F0001	<b>Base</b>					
	06748	M06748	200/100	GAC	1	
	06749	M06749	300/100	GAC	1	
	06750	M06750	300/200	GAC	1	
	06751	M06751	400/200	GAC	1	
	06752	M06752	400/300	GAC	1	
	06753	M06753	500/300	GAC	1	
	06754	M06754	500/400	GAC	1	
	06755	M06755	600/400	GAC	1	
	06756	M06756	600/500	GAC	1	
1SLC80320F0001	<b>Cover</b>					
	09710	M09710	200/100	GAC	1	
	09711	M09711	300/100	GAC	1	
	09712	M09712	300/200	GAC	1	
	09713	M09713	400/200	GAC	1	
	09714	M09714	400/300	GAC	1	
	09715	M09715	500/300	GAC	1	
	09716	M09716	500/400	GAC	1	
	09717	M09717	600/400	GAC	1	
	09718	M09718	600/500	GAC	1	

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 130

### Right reducer

	Order Code	ABB Code	Cable ladder base (mm)	Finish	Unit/pack-pcs
<b>Base</b>					
1SLC80321F0001	06778	M06778	200/100	GAC	1
	06779	M06779	300/100	GAC	1
	06780	M06780	300/200	GAC	1
	06781	M06781	400/200	GAC	1
	06782	M06782	400/300	GAC	1
	06783	M06783	500/300	GAC	1
	06784	M06784	500/400	GAC	1
	06785	M06785	600/400	GAC	1
	06786	M06786	600/500	GAC	1
<b>Cover</b>					
1SLC80322F0001	09750	M09750	200/100	GAC	1
	09751	M09751	300/100	GAC	1
	09752	M09752	300/200	GAC	1
	09753	M09753	400/200	GAC	1
	09754	M09754	400/300	GAC	1
	09755	M09755	500/300	GAC	1
	09756	M09756	500/400	GAC	1
	09757	M09757	600/400	GAC	1
	09758	M09758	600/500	GAC	1

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 130

**Coupler** - Includes 2 plates complete with screws and nuts.

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
	09766	M09766	Coupler	GAC	1/20
	09767	M09767	Horizontal adjustable joint	GAC	1/20
	09768	M09768	Vertical adjustable joint	GAC	1/10
<b>1SLC80294F0001</b>					

**Couplers for left and right reduction**

	Order Code	ABB Code	For reductions of (mm)	Finish	Unit/pack-pcs
	09806	M09806	50	GAC	1
	09807	M09807	100	GAC	1
	09808	M09808	200	GAC	1
<b>1SLC80295F0001</b>					

**Divider**

	Order Code	ABB Code	Length (mm)	Finish	Unit/pack-m
	09912	M09912	1500	GAC	2/10
<b>1SLC80296F0001</b>					

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

## Industrial cable tray

Closed/punched base cable trays H 130

### Square and cover spacer

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
	09903	M09903	Spacer for cover H 50 mm	GAC	20
	09905	M09905	Square for fastening brackets – outer	GAC	50

1SLC80297F0001

### Fastening components

	Order Code	ABB Code	Description (mm)	Finish	Unit/pack-pcs
	07848	M07848	Round-headed M6x10 screw with nut	GAC	100
	07818	M07818	Hexagonal-headed M8x16 screw with nut	GAC	100

1SLC80298F0001

For fastening squares and spacers and for earth connections.

### Earth cable

	Order Code	ABB Code	Description (mm)	Finish	Unit/pack-m
	09906	M09906	Cable with 4mm <sup>2</sup> section	GAC	20

GAC = Hot dip galvanized after fabrication

Overall dimensions ..... pages 254 - 258

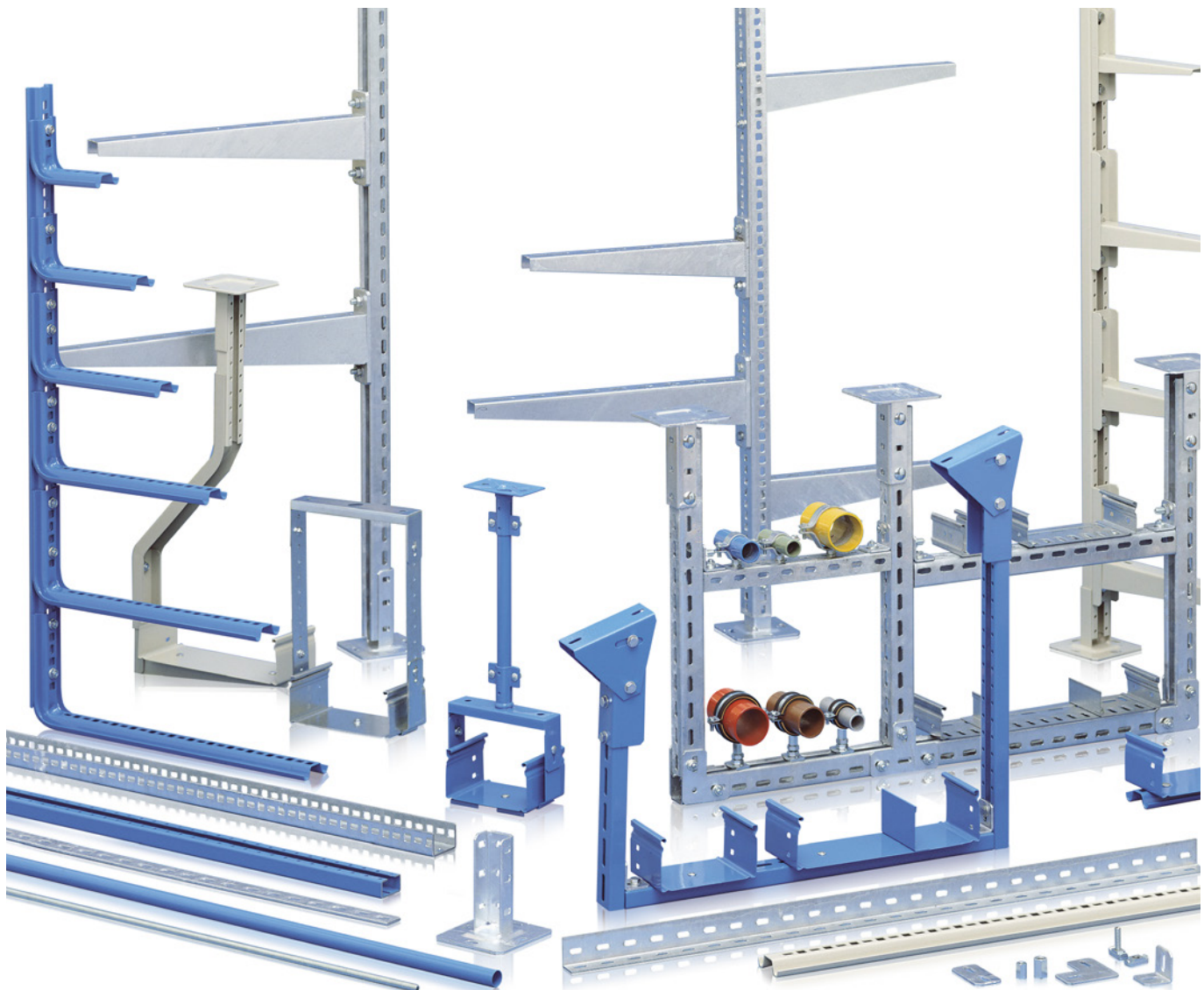
# Support systems for industrial trunking

## Support elements

### Technical details

- Colors:
  - Galvanized
  - RAL 7035 grey
  - Bright blue
- Produced in hot dip Galvanized sendzimir steel plate and in hot dip Galvanized after fabrication steel plate, in compliance with UNI E 14.07.000.0 Standard

- Painted with thermosetting, epoxy-polyester powders; average thickness 70-80 micron, after fabrication on hot dip Galvanized plate
- Complete range of accessories for suspension and anchorage specially designed to be modular and highly versatile
- Industrial application



## Support systems for industrial trunking

### Support elements

**Galvanized bracket** - Can be fixed directly to the wall or on the "C" profile art. 07992, 07993 and 08861 using plate art. 07995.

Order Code	ABB Code	Trunking base (mm)	Finish	Capacity (N)	Unit/ pack-pcs
07901	M07901	75	Sendzimir Galvanized	600	40
07902	M07902	100	Sendzimir Galvanized	600	30
07903	M07903	150	Sendzimir Galvanized	600	30
07904	M07904	200	Sendzimir Galvanized	650	20
07905	M07905	300	Sendzimir Galvanized	650	20
07906	M07906	400	Hot dip Galvanized after fabrication	900	10
07907	M07907	500	Hot dip Galvanized after fabrication	1100	10
1SLC80326F0001					
					
1SL7911A00	1SL7911A00	75	RAL 7035 grey	600	40
1SL7912A00	1SL7912A00	100	RAL 7035 grey	600	30
1SL7913A00	1SL7913A00	150	RAL 7035 grey	600	30
1SL7914A00	1SL7914A00	200	RAL 7035 grey	650	20
1SL7915A00	1SL7915A00	300	RAL 7035 grey	650	20
1SL7916A00	1SL7916A00	400	RAL 7035 grey	900	10
1SL7917A00	1SL7917A00	500	RAL 7035 grey	1100	10
08801	M08801	75	Bright blue	600	40
08802	M08802	100	Bright blue	600	30
08803	M08803	150	Bright blue	600	30
08804	M08804	200	Bright blue	650	20
08805	M08805	300	Bright blue	650	20
08806	M08806	400	Bright blue	900	10
08807	M08807	500	Bright blue	1100	10

N.B.: You can position the trunking without dropping it using the tongue

**Chair bracket** - Can be used with "C" profile art. 07992, 07993 or 08861.

Order Code	ABB Code	Trunking base (mm)	Finish	Capacity (N)	Unit/ pack-pcs
07908	M07908	75/100/150	Sendzimir Galvanized	600	10
07909	M07909	200/300	Sendzimir Galvanized	650	10
1SL7918A00	1SL7918A00	75/100/150	RAL 7035 grey	600	10
1SL7919A00	1SL7919A00	200/300	RAL 7035 grey	650	10
08811	M08811	75/100/150	Bright blue	600	10
08812	M08812	200/300	Bright blue	650	10
1SLC80328F0001					
					

Overall dimensions ..... pages 259 - 264

## Support systems for industrial trunking

### Support elements

**Light pressed bracket (sendzimir galvanized)** - Can be used with profile art. 07960.

	Order Code	ABB Code	Trunking base (mm)	Finish	Capacity (N)	Unit/pack-pcs
1SLC80329F0001	07671	M07671	75	Galvanized	1000	10
	07672	M07672	100	Galvanized	1000	10
	07673	M07673	150	Galvanized	750	10
	07674	M07674	200	Galvanized	600	10
	07675	M07675	300	Galvanized	450	10
	07676	M07676	400	Galvanized	400	5
	07677	M07677	500	Galvanized	300	5
	1SL7681A00	1SL7681A00	75	RAL 7035 grey	1000	10
	1SL7682A00	1SL7682A00	100	RAL 7035 grey	1000	10
	1SL7683A00	1SL7683A00	150	RAL 7035 grey	750	10
	1SL7684A00	1SL7684A00	200	RAL 7035 grey	600	10
	1SL7685A00	1SL7685A00	300	RAL 7035 grey	450	10
	1SL7686A00	1SL7686A00	400	RAL 7035 grey	400	5
	1SL7687A00	1SL7687A00	500	RAL 7035 grey	300	5
	08881	M08881	75	Bright blue	1000	10
	08882	M08882	100	Bright blue	1000	10
	08883	M08883	150	Bright blue	750	10
08884	M08884	200	Bright blue	600	10	
08885	M08885	300	Bright blue	450	10	
08886	M08886	400	Bright blue	400	5	
08887	M08887	500	Bright blue	300	5	

**Heavy bracket ((hot dip galvanized after fabrication)** - Can be used directly to the wall or with profile art. 07956 and anchoring screws art. 07851.

	Order Code	ABB Code	Trunkingbase (mm)	Finish	Capacity (N)	Unit/pack-pcs
1SLC80330F0001	07785	M07785	75/100/150	GAC	1800	30
	07786	M07786	200	GAC	1800	20
	07787	M07787	300	GAC	1800	20
	07788	M07788	400	GAC	2000	10
	07789	M07789	500	GAC	2000	10
	07790	M07790	600	GAC	2000	10

**Alfen profile bracket (hot dip galvanized after fabrication)** - Can be used with profile art. 07956 and anchorage screws art. 07851.

	Order Code	ABB Code	Trunkingbase (mm)	Finish	Capacity (N)	Unit/pack-pcs
1SLC80331F0001	09770	M09770	150	GAC	2000	1
	09771	M09771	250	GAC	1700	1
	09772	M09772	350	GAC	1500	1
	09773	M09773	450	GAC	1300	1
	09774*	M09774*	550	GAC	2500	1
	09775*	M09775*	650	GAC	2200	1
	09776*	M09776*	750	GAC	2500	1
	09777*	M09777*	850	GAC	2400	1
	09778*	M09778*	950	GAC	2300	1
	09779*	M09779*	1050	GAC	2200	1

\* Reinforced bracket

GAC =Hot dip galvanized after fabrication

Overall dimensions ..... pages 259 - 264

## Support systems for industrial trunking

### Support elements

#### Cross piece for fastening to the ceiling

Order Code	ABB Code	Trunking base (mm)	Finish	Unit/pack-pcs
07941	M07941	75	Galvanized	40
07942	M07942	100	Galvanized	30
07943	M07943	150	Galvanized	30
07944	M07944	200	Galvanized	20
07945	M07945	300	Galvanized	20
1SL7951A00	1SL7951A00	75	RAL 7035 grey	40
1SL7952A00	1SL7952A00	100	RAL 7035 grey	30
1SL7953A00	1SL7953A00	150	RAL 7035 grey	30
1SL7954A00	1SL7954A00	200	RAL 7035 grey	20
1SL7955A00	1SL7955A00	300	RAL 7035 grey	20
08831	M08831	75	Bright blue	40
08832	M08832	100	Bright blue	30
08833	M08833	150	Bright blue	30
08834	M08834	200	Bright blue	20
08835	M08835	300	Bright blue	20



1SLC80332F0001

#### Support for suspension

Order Code	ABB Code	Trunking base (mm)	Finish	Unit/pack-pcs
07961	M07961	75	Galvanized	40
07962	M07962	100	Galvanized	30
07963	M07963	150	Galvanized	30
07964	M07964	200	Galvanized	20
07965	M07965	300	Galvanized	20
1SL7971A00	1SL7971A00	75	RAL 7035 grey	40
1SL7972A00	1SL7972A00	100	RAL 7035 grey	30
1SL7973A00	1SL7973A00	150	RAL 7035 grey	30
1SL7974A00	1SL7974A00	200	RAL 7035 grey	20
1SL7975A00	1SL7975A00	300	RAL 7035 grey	20
08841	M08841	75	Bright blue	40
08842	M08842	100	Bright blue	30
08843	M08843	150	Bright blue	30
08844	M08844	200	Bright blue	20
08845	M08845	300	Bright blue	20



1SLC80333F0001

Overall dimensions ..... pages 259 - 264

## Support systems for industrial trunking

### Support elements

Cross piece with conduit-tightening collar Ø 22 mm

Order Code	ABB Code	Trunking base (mm)	Finish	Unit/pack-pcs
07921	M07921	75	Galvanized	40
07922	M07922	100	Galvanized	30
07923	M07923	150	Galvanized	30
07924	M07924	200	Galvanized	20
07925	M07925	300	Galvanized	20
1SL7931A00	1SL7931A00	75	RAL 7035 grey	40
1SL7932A00	1SL7932A00	100	RAL 7035 grey	30
1SL7933A00	1SL7933A00	150	RAL 7035 grey	30
1SL7934A00	1SL7934A00	200	RAL 7035 grey	20
1SL7935A00	1SL7935A00	300	RAL 7035 grey	20
08821	M08821	75	Bright blue	40
08822	M08822	100	Bright blue	30
08823	M08823	150	Bright blue	30
08824	M08824	200	Bright blue	20
08825	M08825	300	Bright blue	20



1SLC80334F0001

Plate with conduit-tightening collar Ø 22 mm - Suitable for ceiling suspension and branch connection.

Order Code	ABB Code	Trunking base (mm)	Finish	Unit/pack-pcs
07978	M07978	For conduit with Ø 22 mm	Galvanized	40
1SL7979A00	1SL7979A00	For conduit with Ø 22 mm	RAL 7035 grey	40
08854	M08854	For conduit with Ø 22 mm	Bright blue	40

1SLC80335F0001

Conduit Ø 22 mm - For suspension or branch connection: 3-metre bars.

Order Code	ABB Code	Description	Finish	Unit/pack-pcs
07982	M07982	Conduit Ø 22 mm	Galvanized	10 bars
1SL7983A00	1SL7983A00	Conduit Ø 22 mm	RAL 7035 grey	10 bars
08862	M08862	Conduit Ø 22 mm	Bright blue	10 bars

1SLC80336F0001

Overall dimensions .... pages 259 - 264

## Support systems for industrial trunking

### Support elements

#### Profile for suspensions

	<b>Order Code</b>	<b>ABB GID Code</b>	<b>Dimensions (mm)</b>	<b>Length (mm)</b>	<b>Description</b>	<b>Finish</b>	<b>Unit/ pack-pcs</b>
	1SL9895A00	1SL9895A00	41x41x2,5	3000	Anchor screw profile 41x41x3000mm perforated	Sendzimir	6
	07956	M07956	41x41x2,5	2000	Anchor screw profile 41x41x2000mm perforated	Hot dip galvanized	4
	1SL9896A00	1SL9896A00	41x41x2,5	3000	Anchor screw profile 41x41x3000mm perforated	Hot dip galvanized	6
	07926	M07926	41x41x2,5	2000	Anchor screw profile 41x41x2000mm plain cover	Hot dip galvanized	4
	1SL9897A00	1SL9897A00	41x41x2,5	3000	Anchor screw profile 41x41x3000mm plain cover	Hot dip galvanized	6
	07927	M07927	82x41x2,5	2000	Anchor screw profile 82x41x2000mm plain cover	Hot dip galvanized	2
	07957	M07957	40x28x2	2000	"L" punched profile 40x28x2000	Sendzimir	10
	1SL7947A00	1SL7947A00	40x28x2	2000	"L" punched profile 40x28x2000	RAL 7035 grey	10
	08863	M08863	40x28x2	2000	"L" punched profile 40x28x2000	Bright blue	10
	07958	M07958	40x28x2	2000	"U" punched profile 40x28x2000	Sendzimir	4
	1SL7948A00	1SL7948A00	40x28x2	2000	"U" punched profile 40x28x2000	RAL 7035 grey	4
	08864	M08864	40x28x2	2000	"U" punched profile 40x28x2000	Bright blue	4
	07959	M07959	56x36x3	2000	"U" punched profile 56x36x2000	Hot dip galvanized	4
	07992*	M07992*	44x25x2	2000	"C" punched profile 44x25x2000	Sendzimir	4
	1SL7993A00*	1SL7993A00*	44x25x2	2000	"C" punched profile 44x25x2000	RAL 7035 grey	4
	08861*	M08861*	44x25x2	2000	"C" punched profile 44x25x2000	Bright blue	4

\* Use plate art. 07995 for fastening brackets

#### Light pressed bracket profile - Length 1000 mm.

	<b>Order Code</b>	<b>ABB GID Code</b>	<b>Dimensions (mm)</b>	<b>Description</b>	<b>Finish</b>	<b>Unit/ pack-pcs</b>
	07960	M07960	60x20x2	Light bracket profile	Galvanized	10
1SLC80338F0001						

Overall dimensions ..... pages 259 - 264

## Support systems for industrial trunking

### Support elements

—  
??

Order Code	ABB Code	Description	Type	Shape	Blocking
1SL9895A00	1SL9895A00	Anchor screw profile 41x41x3000 mm perforated Sendzimir	Z		Anchor
07956	M07956	Anchor screw profile 41x41x2000 mm perforated hot dip galvanized	GAC		Anchor
1SL9896A00	1SL9896A00	Anchor screw profile 41x41x3000 mm perforated hot dip galvanized	GAC		Anchor
07926	M07926	Anchor screw profile 41x41x2000 mm plain cover hot dip galvanized	GAC		Anchor
1SL9897A00	1SL9897A00	Anchor screw profile 41x41x2000 mm plain cover hot dip galvanized	GAC		Anchor
07927	M07927	Anchor screw double profile 82x41x2000 mm plain cover hot dip galvanized	GAC		Anchor
07957	M07957	"L" punched profile 40x28x2000 Sendzimir	Z		Profile screw
1SL7947A00	1SL7947A00	"L" punched profile 40x28x2000 RAL 7035 grey	RAL 7035		Profile screw
08863	M08863	"L" punched profile 40x28x2000 Bright blue	BLU		Profile screw
07958	M07958	"U" punched profile 40x28x2000 Sendzimir	RAL 7035		Profile screw
1SL7948A00	1SL7948A00	"U" punched profile 40x28x2000 RAL 7035 grey	RAL 7035		Profile screw
08864	M08864	"U" punched profile 40x28x2000 Bright blue	BLU		Profile screw
07959	M07959	"U" punched profile 56x36x2000 hot dip galvanized	GAC		Profile screw
07992	M07992	"C" punched profile 44x25x2000 Sendzimir	Z		Blocking plate
1SL7993A00	1SL7993A00	"C" punched profile 44x25x2000 RAL 7035 grey	RAL 7035		Blocking plate
08825	M08825	"C" punched profile 44x25x2000 Bright blue	BLU		Blocking plate

**Legend:**

- Z = Galvanized
- GAC = Hot dip galvanized after fabrication
- BLU = Bright blue
- RAL 7035 = Grey RAL 7035
- EG = Electro galvanized

Overall dimensions ..... pages 259 - 264

## Support systems for industrial trunking

### Support elements

#### Ceiling anchorage plate

	Order Code	ABB Code	Description	Color	Unit/pack-pcs	
	07986	M07986	Single plate 44x25x2 a C hot dip galvanized	GAC	20	
	1SLC80340F0001	1SL7987A00	1SL7987A00	Single plate 44x25x2 a C RAL 7035	RAL 7035	20
	08851	M08851	Single plate 44x25x2 a C blu	BLU	20	
	07988	M07988	Double plate 44x25x2 a C Hot dip galvanized	GAC	10	
	1SLC80342F0001	1SL7989A00	1SL7989A00	Double plate 44x25x2 a C RAL 7035	RAL 7035	10
	08852	M08852	Double plate 44x25x2 a C blu	BLU	10	
	07984	M07984	Single plate 41x41x2,5 Galvanized	GAC	20	
	07949	M07949	Double plate 41x41x2,5 Galvanized	GAC	20	
	07990	M07990	Adjustable plate 44x25x2 a C Galvanized	Z	20	
	1SLC80342F0001	1SL7991A00	1SL7991A00	Adjustable plate 44x25x2 a C RAL 7035	RAL 7035	20
	08853	M08853	Adjustable plate 44x25x2 a C blu	BLU	20	
	07985	M07985	Adjustable heavy plate 41x41x2,5 Galvanized	GAC	10	

GAC = Hot dip galvanized after fabrication

#### Punched bar - In 20-metre roll.

	Order Code	ABB Code	Dimensions BxD (mm)	Color	Unit/pack - m
	07996	M07996	40x1,2	Hot dip galvanized	20
	1SLC80344F0001	07997	M07997	20x1	Hot dip galvanized

#### Flat punched profile - Length 2 m.

	Order Code	ABB Code	Dimensions BxD (mm)	Color	Unit/pack - m
	07966	M07966	30x3	Hot dip galvanized	20
	1SLC80345F0001				

## Support systems for industrial trunking

### Support elements

— Horizontal punched fastening plate - Thickness 4 mm.

	Order Code	ABB Code	Description	Length (mm)	Color	Unit/pack-pcs
	07437	M07437	Plate with 1 hole	40	Hot dip galvanized	25
	07967	M07967	Plate with 2 holes	75	Hot dip galvanized	25
	07976	M07976	Plate with 3 holes	115	Hot dip galvanized	10
	07968	M07968	Plate with 4 holes	155	Hot dip galvanized	10

1SLC80344F0001

— Horizontal punched fastening plate - Thickness 4 mm.

	Order Code	ABB Code	Description	Color	Unit/pack-pcs
	07969	M07969	Plate with 2 holes	Hot dip galvanized	25
	07977	M07977	Plate with 3 holes	Hot dip galvanized	10
	07970	M07970	Plate with 4 holes	Hot dip galvanized	10

1SLC80347F0001

— Horizontal 90°, tee and cross punched fastening plate - Thickness 4 mm.

	Order Code	ABB Code	Description	Color	Unit/pack-pcs
	07980	M07980	90° plate	Hot dip galvanized	10
	07981	M07981	Tee plate	Hot dip galvanized	10
	07438	M07438	Cross plate	Hot dip galvanized	10

1SLC80348F0001

— Horizontal 90°, tee and cross punched fastening plate - Thickness 4 mm.

	Order Code	ABB Code	Description	Color	Unit/pack-pcs
	07849	M07849	Round-headed M8x16 screw complete with nut and washer	Electrolytic Galvanized	100
1SLC80349F0001	07818	M07818	Hexagonal-headed M8x16 screw complete with nut and washer	Electrolytic Galvanized	100
	07819	M07819	Hexagonal-headed M10x20 screw complete with nut and washer	Electrolytic Galvanized	100
	07439	M07439	M6 nut in cage	Electrolytic Galvanized	100
	07853	M07853	M6 nut in cage	Electrolytic Galvanized	100

Overall dimensions ..... pages 259 - 264

## Support systems for industrial trunking

### Support elements

#### Anchor screws

	Order Code	ABB Code	Description	Color	Unit/pack-pcs
	07448	M07448	M8x30 male screw with nut	Electrolytic Galvanized	50
1SLC80350F0001	07851	M07851	M10x30 male screw with nut	Electrolytic Galvanized	50
	07826	M07826	M8 female screw	Electrolytic Galvanized	50
	07827	M07827	M10 female screw	Electrolytic Galvanized	50
	07828	M07828	M8 female screw with spring	Electrolytic Galvanized	50
	07830	M07830	M10 female screw with spring	Electrolytic Galvanized	50

#### Fixing elements

	Order Code	ABB Code	Description	Finish	Unit/pack-pcs
	07995*	M07995	Blocking plate	Electrogalvanized (EG)	50
1SLC80339F0001					

\* Blocking plate to be used within the "C" punched profile (art. 07992, 07993 e 08861) for shelf fixing

#### Thread rod (ATR) - 1-metre length.

	Order Code	ABB Code	Description	Color	Unit/pack-pcs
	07806	M07806	M8 bar	Electrolytic Galvanized	10
1SLC80351F0001	07807	M07807	M10 bar	Electrolytic Galvanized	10

#### Coupler

	Order Code	ABB Code	Description	Color	Unit/pack-pcs
	07808	M07808	M8 sleeve	Electrolytic Galvanized	50
1SLC80351F0001	07809	M07809	M10 sleeve	Electrolytic Galvanized	50

Overall dimensions ..... pages 259 - 264

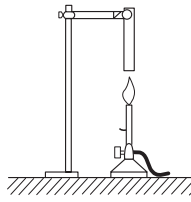
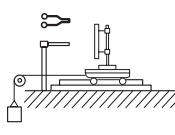
## Technical details and assembly instructions

### IK degrees of protection and self-extinguishing tests

#### Degrees of mechanical shock protection IK conforming to CEI EN 50102 Standard

IK	Shock energy (Joule)	IK	Shock energy (Joule)
00	not protected	06	1 Joule
01	0,15 Joules	07	2 Joules
02	0,2 Joules	08	5 Joules
03	0,35 Joules	09	10 Joules
04	0,5 Joules	10	20 Joules
05	0,7 Joules		

#### Self-extinguishing degrees of protection

Test	Test equipment	Compliance to standards	Purpose of the test	Results of the test	Test conditions		
					Heat source	Duration of test	Characteristic elements
UL (UNDERWRITERS' LABORATORIES)	 1SLC80062F0901	UL 94 IEC 60695-2-11	A classification is given to the various types of behaviour that the materials may have following contact with the Bunsen flame	V0 if the test specimen burns for less than 5 seconds before going out. V1 if it burns for less than 25 seconds V2 if it burns for less than 25 seconds, dripping glowing material HB if it burns for more than 25 seconds (horizontal test specimen with a maximum burning speed of 38mm per minute) Can be assimilated with ASTM D-635	Bunsen burner flame	Flame applied for 10 seconds and for two consecutive times	Duration of combustion
GLOW-WIRE TEST	 1SLC80063F0901	IEC 60695-2-11	Simulates the types of thermal stress that may be produced by the sources of heat or ignition (glowing elements or overcharged resistors for short periods) in order to assess the danger of fire using this simulation	Any manifestation of a flame must stop within 30 seconds of removing the glow-wire.	Glow-wire 4 mm in diameter	Wire applied for 30 seconds	Time it takes the flame to extinguish
				TEST TEMPERATURES	650 °C 750 °C 850 °C 960 °C		

## Technical details and assembly instructions

### IK degrees of protection and self-extinguishing tests

#### Protection against the penetration of solid bodies

1st digit	Brief description	Full description
0	Unprotected	No particular protection is provided
1	Protected against solid bodies larger than 50 mm	It must be impossible for a large surface area, for example, the hand, to penetrate (voluntary protection is not provided, however) or solid bodies larger than 50 mm in diameter
2	Protected against solid bodies larger than 12 mm	It must be impossible for the fingers or similar objects with a maximum length of 80 mm or solid bodies with a diameter greater than 12 mm to penetrate
3	Protected against solid bodies larger than 2.5 mm	It must be impossible for tools, wires, etc. with a diameter or thickness greater than 2.5 mm or solid bodies with a diameter greater than 2.5 mm to penetrate
4	Protected against solid bodies larger than 1.0 mm	It must be impossible for wires, or plates with a thickness greater than 1.0 mm or solid bodies with a diameter greater than 1.0 mm to penetrate
5	Dust proof	Not totally dust proof, but the quantity that penetrates is not such to prevent the material from functioning well
6	Totally dust proof	No dust can penetrate

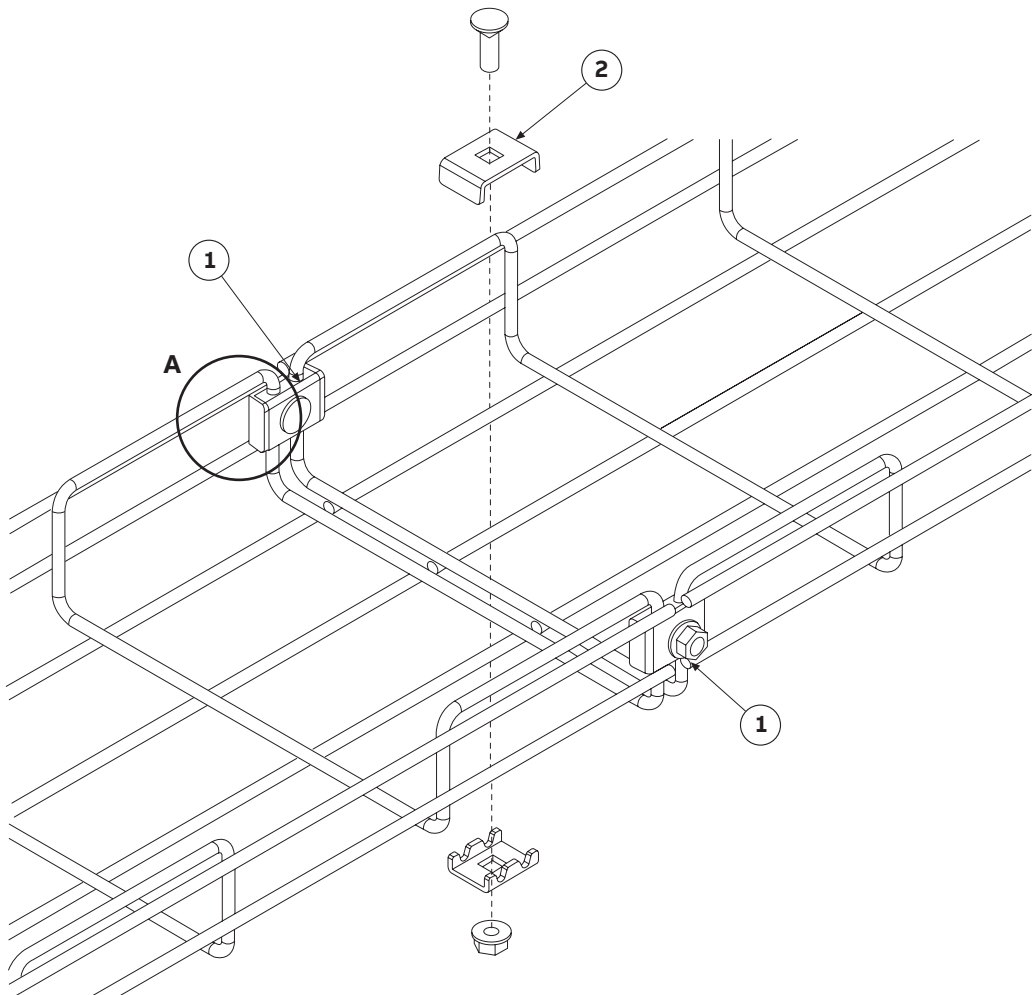
#### Protection against water penetration

2nd digit	Brief description	Full description
0	Unprotected	No particular protection is provided
1	Protected against drops of water	Vertically-falling drops of water must not cause damage
2	Protected against drops of water falling with a maximum angle of 15°	Vertically-falling drops of water will not cause damage when angled at a maximum of 15° from vertical
3	Rain proof	Rain water falling from a direction creating a maximum angle of 60° from vertical must not cause damage
4	Protected against sprays of water	Water sprayed onto the covering from any direction must not cause damage
5	Protected against jets of water	Water projected with a nozzle from any direction must not cause damage
6	Protected against waves	In the case of waves or powerful water jets must not penetrate the covering in harmful quantities
7	Protected against the effects of temporary immersion	Harmful quantities of water must not penetrate inside the immersed covering in specific conditions of pressure or duration
8	Protected against the effects of continuous immersion	The material is suitable to remain constantly immersed in water in the conditions specified by the manufacturer

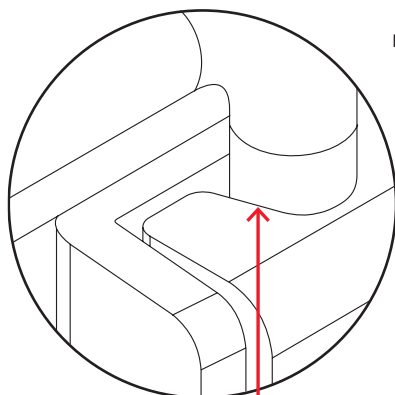
## Technical details and assembly instructions

Assembly instructions for steel wire cable trays

### Straight sections with hardware



Detail A



Q.ty art. 1SL9879A00

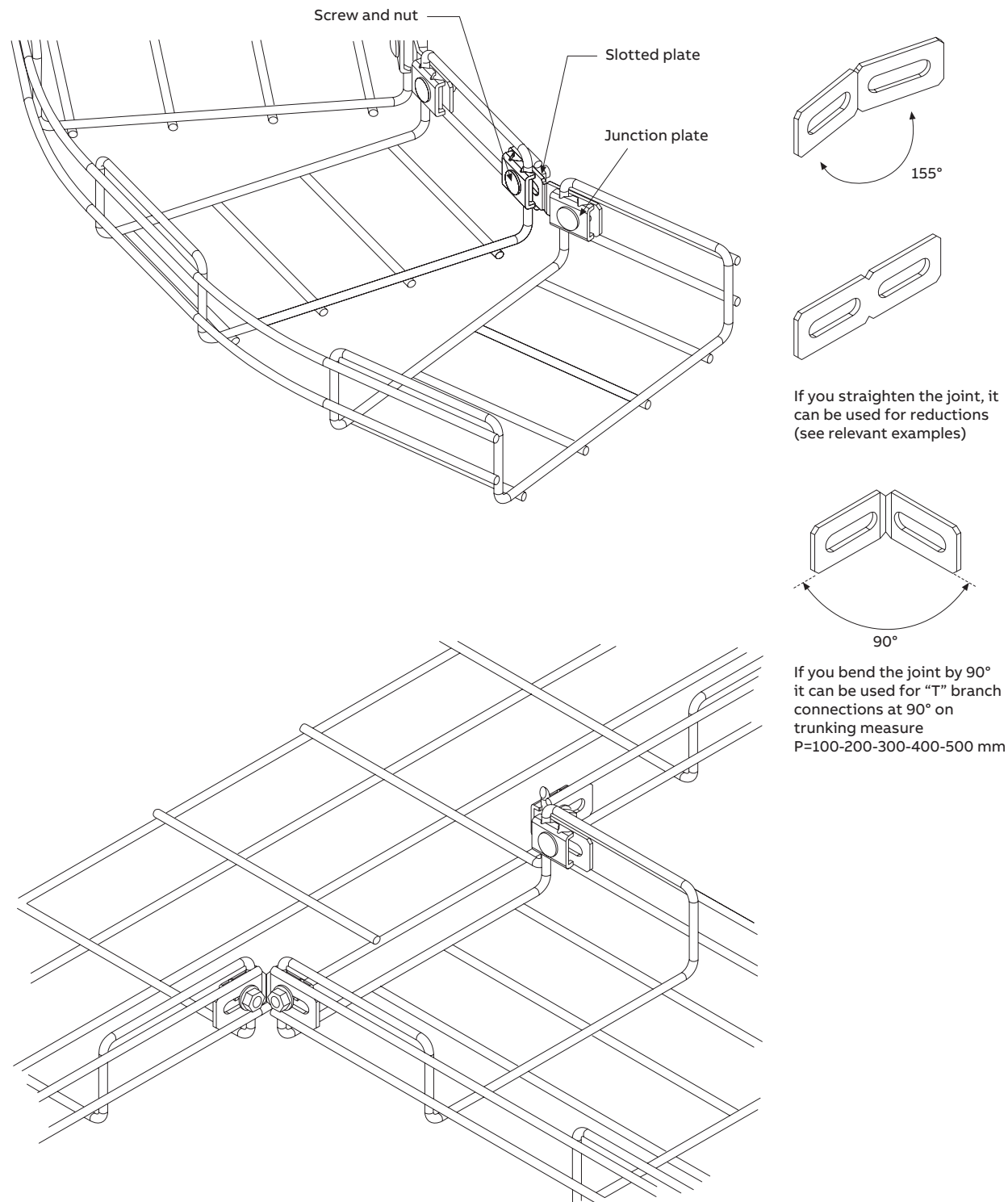
Bridge (mm)	Position 1	Position 2
75	2	0
100	2	0
150	2	0
200	2	1
300	2	1
400	2	2
500	2	2

The specific profile of the staple allows, after having tightened the screws to have earth continuity without using earthing terminals. To ensure this it is necessary that the minimum torque to be applied is of 6 N m.

## Technical details and assembly instructions

Assembly instructions for steel wire cable trays

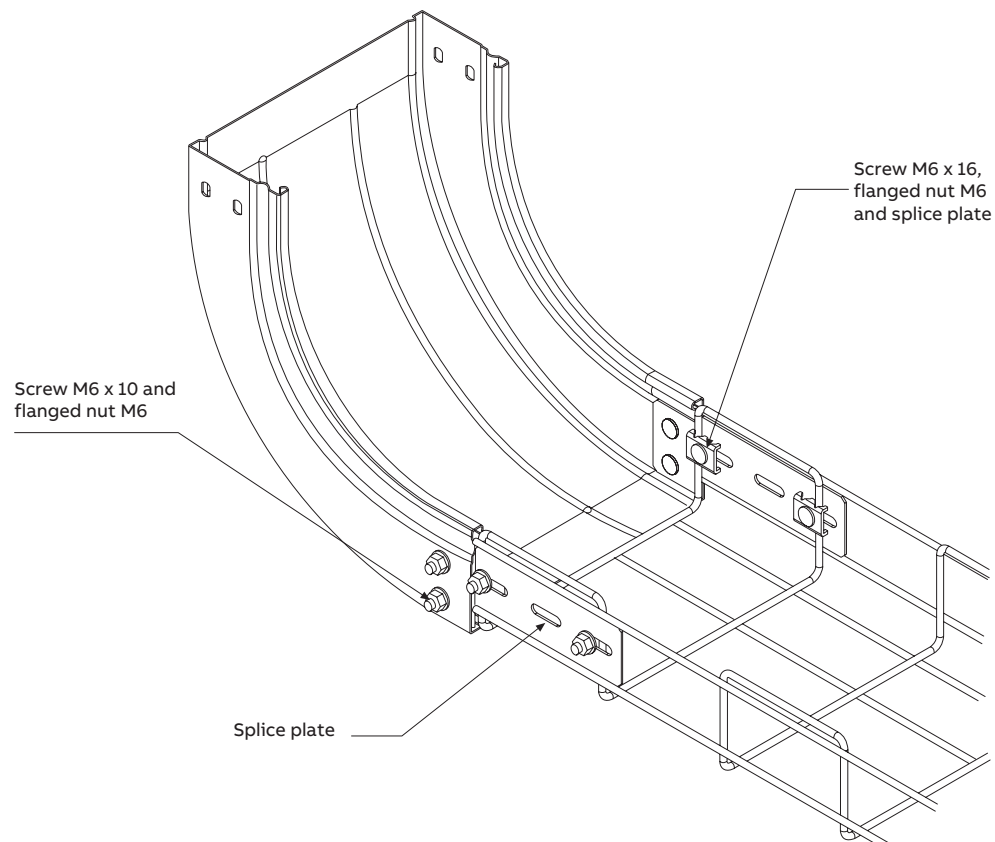
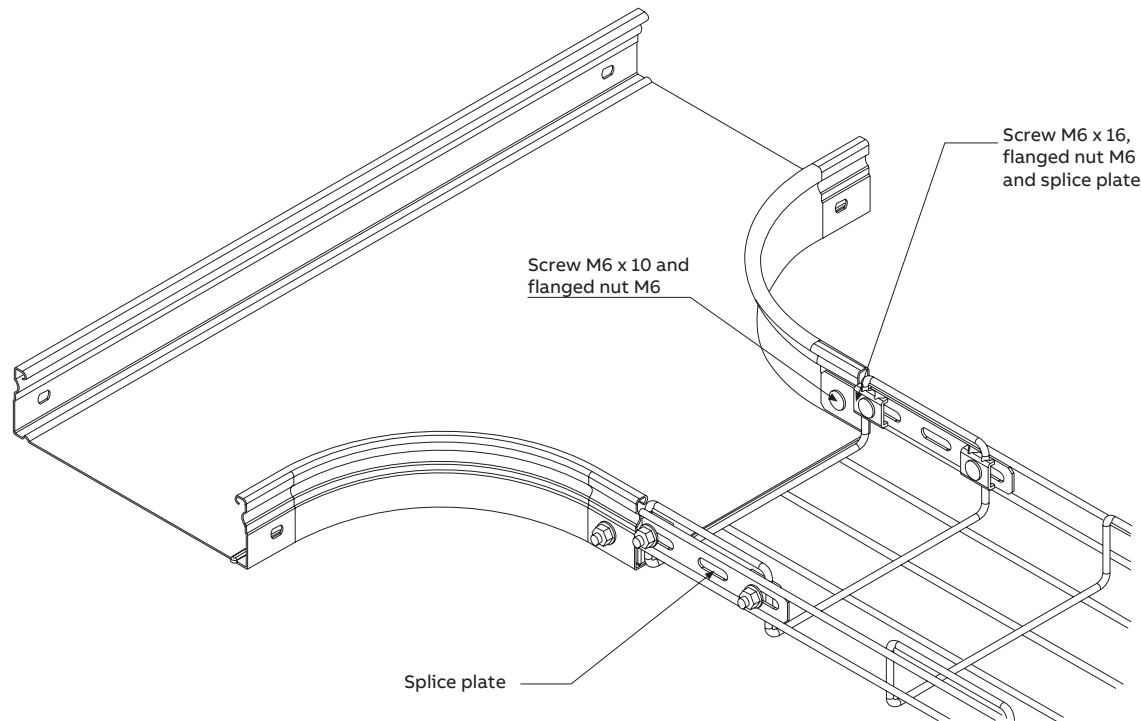
### Assembly instructions for bends and T-fittings



## Technical details and assembly instructions

Assembly instructions for steel wire cable trays

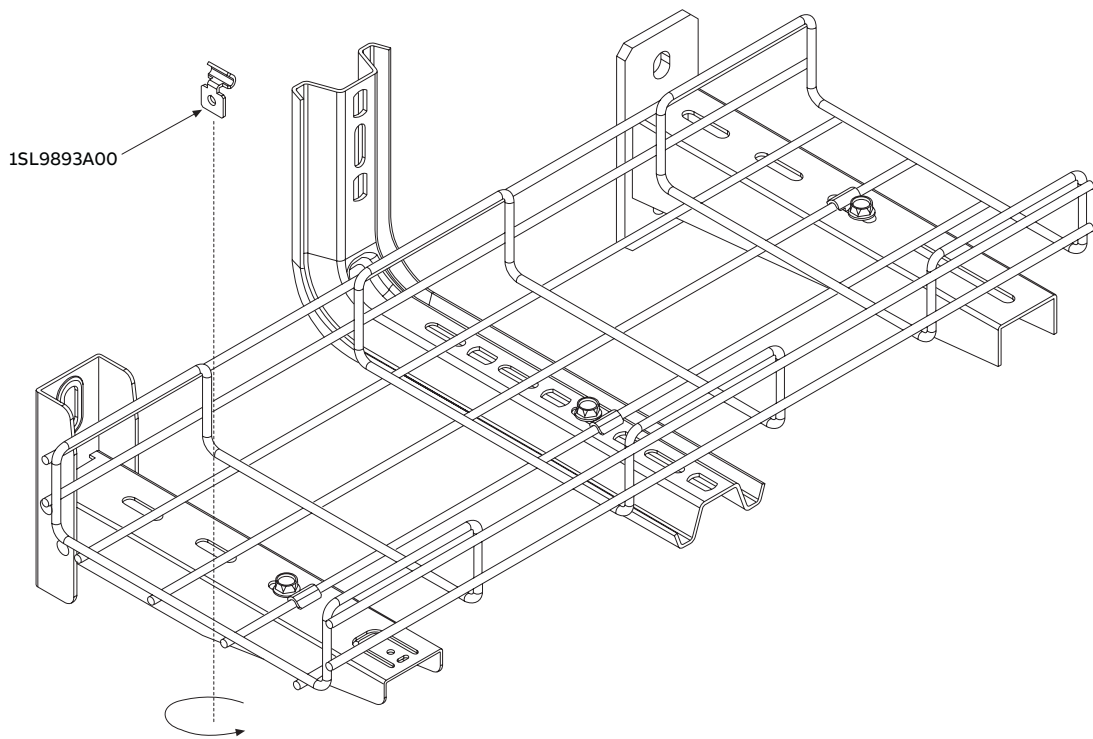
—  
Adapter joints for sendzimir accessories 1SL9888A00 - 1SL9889A00



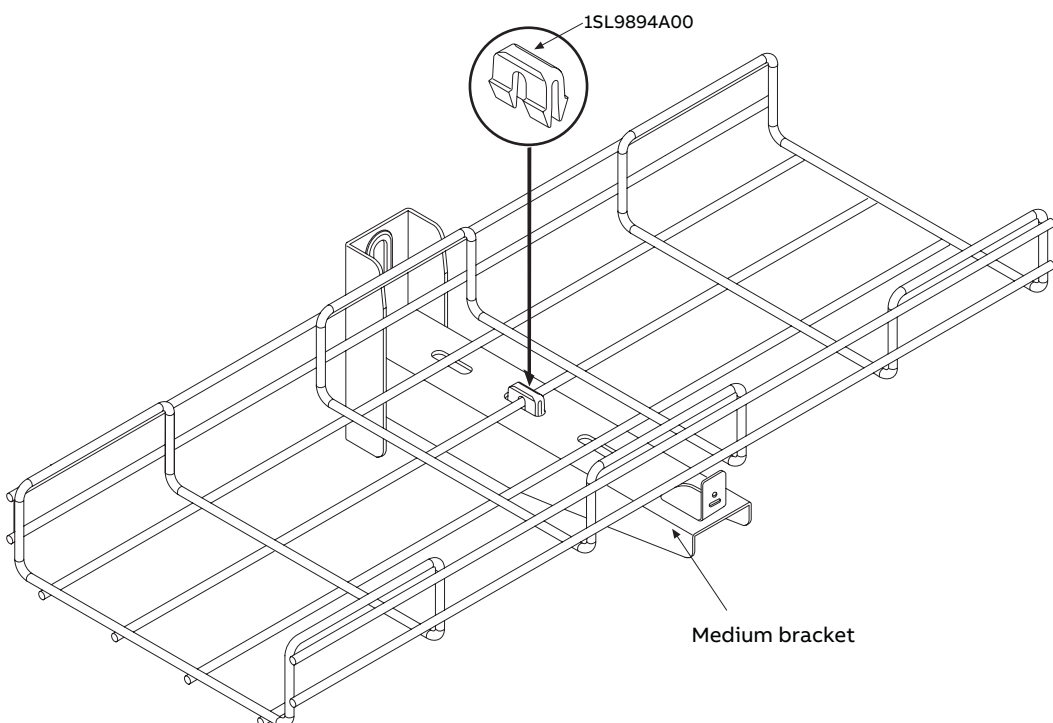
## Technical details and assembly instructions

Assembly instructions for steel wire cable trays – Fastening clips

### Metal clip



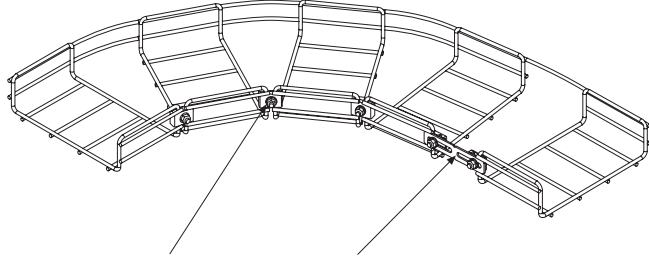
### Plastic rapid clip



## Technical details and assembly instructions

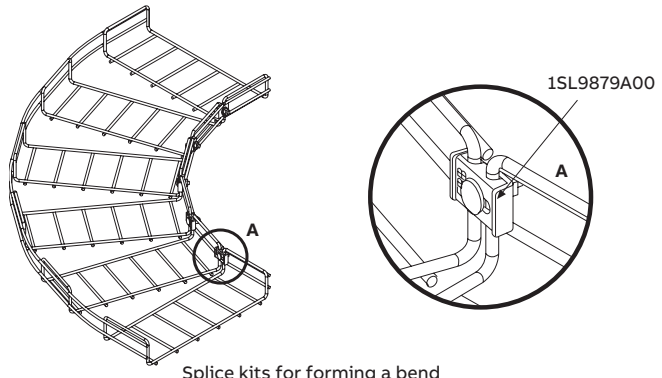
Assembly instructions for steel wire cable trays – Large-radius bends with constant pitch

— For cable trays B = 75-100-150-200-400-500 mm



Splice kits for forming a bend

— For cable trays B = 300 mm



Splice kits for forming a bend

B (mm)	1SL9879A00	1SL9881A00
75	–	2
100	1	1
150	2	1
200	3	1
300	See table on the right	
400	6	1
500	7	1

B (mm)	1SL9879A00
300	5

— Cutting schemes for the preparation of bends

B=75 mm



B=100 mm



B=150 mm



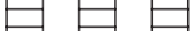
B=200 mm



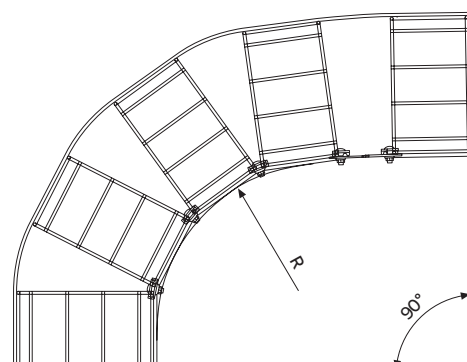
B=300 mm



B=400 mm



B=600 mm

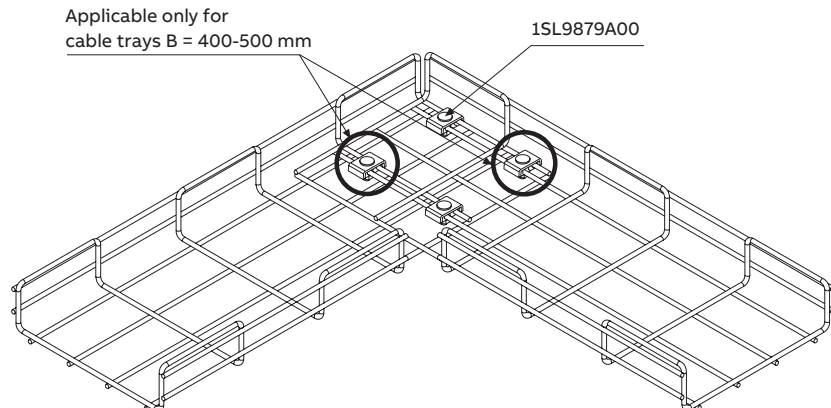


B (mm)	Minimum R (mm)
75	182
100	125
150	157
200	232
300	355
400	483
500	607

## Technical details and assembly instructions

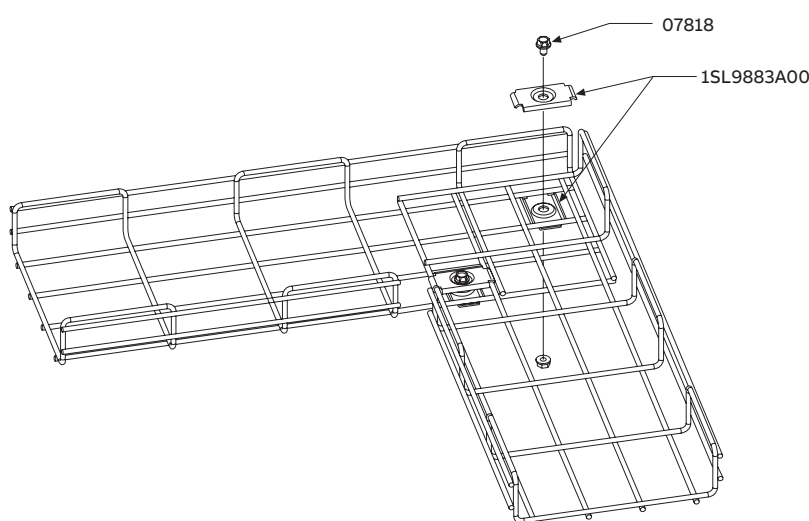
### Assembly instructions for steel wire cable trays

#### — 90° bends



#### — Splice kits for bend

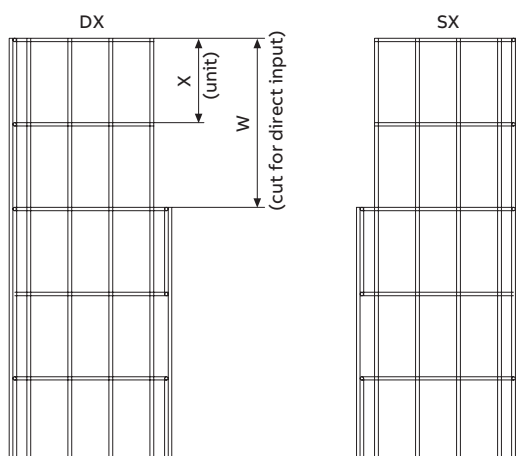
B (mm)	1SL9879A00
75	1
100	2
150	2
200	2
300	3
400	4
500	4



#### — Splice kits for bend

B (mm)	1SL9883A00	07818
75	2	1
100	2	1
150	2	2
200	4	2
300	4	3
400	6	4
500	6	5

Cuts required by fitting type and wire basket dimensions



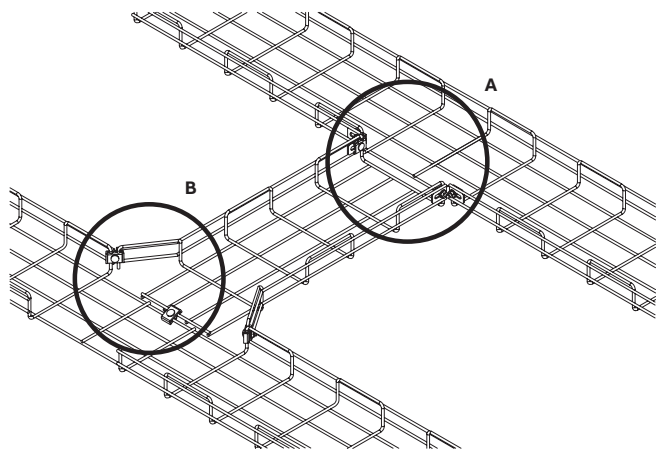
#### — No. of "X" units to be cut

B (mm)	W
75	1
100	1
150	2
200	2
300	3
400	4
500	5

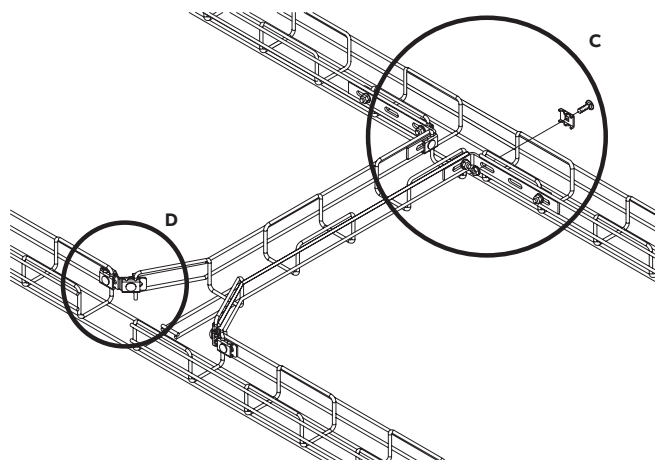
## Technical details and assembly instructions

Assembly instructions for steel wire cable trays – T-Fitting with straight fitting or reducing fitting

— For cable trays B = 100-200-300-400-500 mm

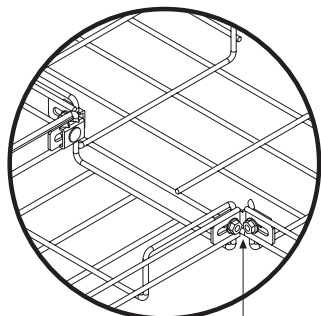


— For cable trays B = 75-150 mm



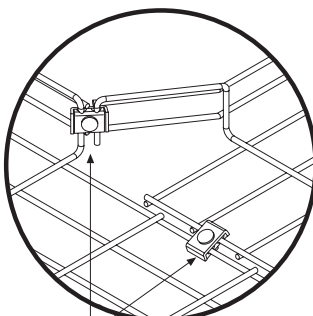
### — Fitting types

**A** - Straight fitting



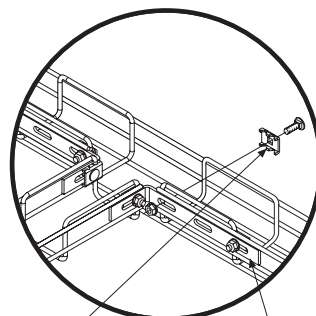
1SL9881A00  
90° bent

**B** - Reducer



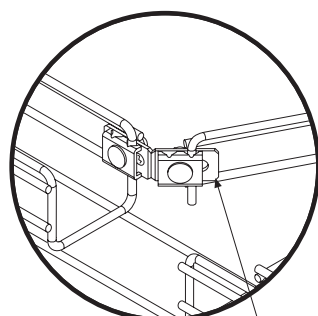
1SL9879A00

**C** - Straight fitting  
B = 75 mm



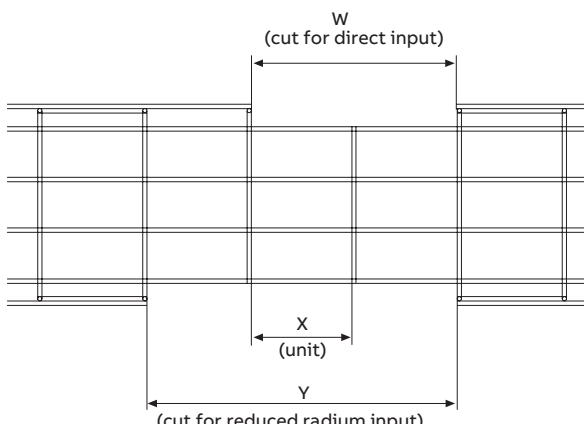
1SL9884A00

**D** - Reducer for  
B = 75 mm



1SL9881A00

### — Cuts required by fitting type and wire basket dimensions



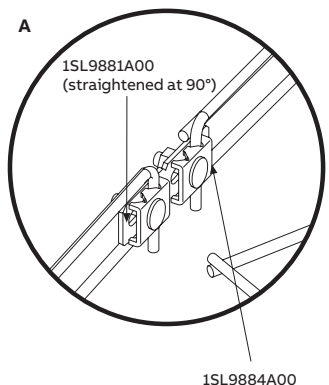
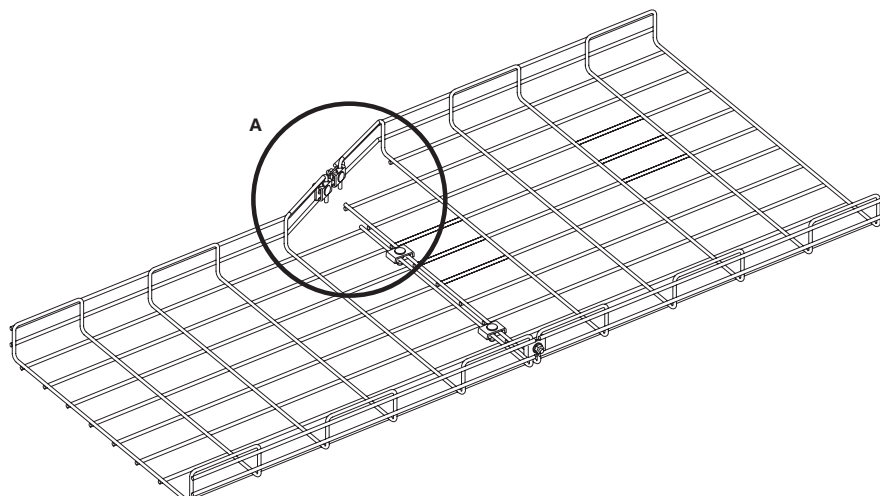
### — No. of "X" units to be cut

B (mm)	W	Y
75	1	2
100	1	2
150	2	3
200	2	3
300	3	4
400	4	5
500	5	6

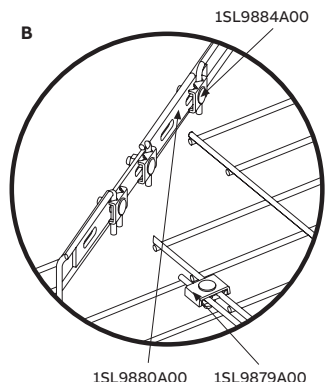
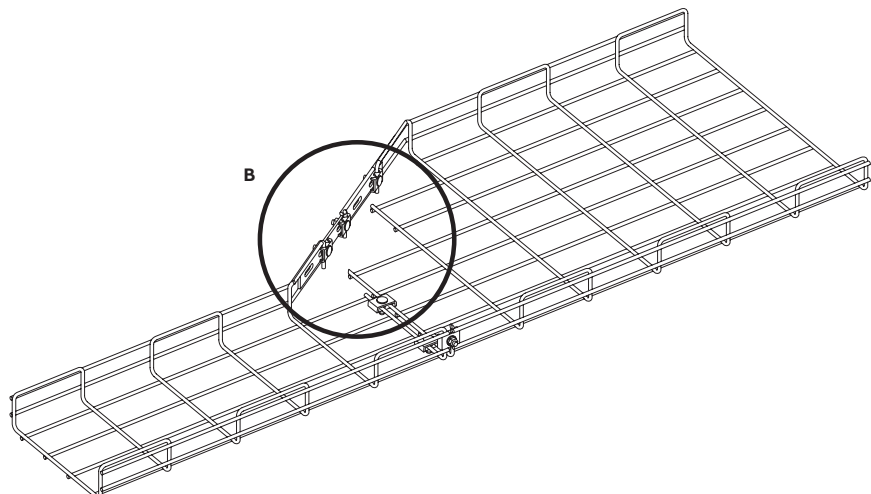
## Technical details and assembly instructions

Assembly instructions for steel wire cable trays – T-Fitting with straight fitting or reducing fitting

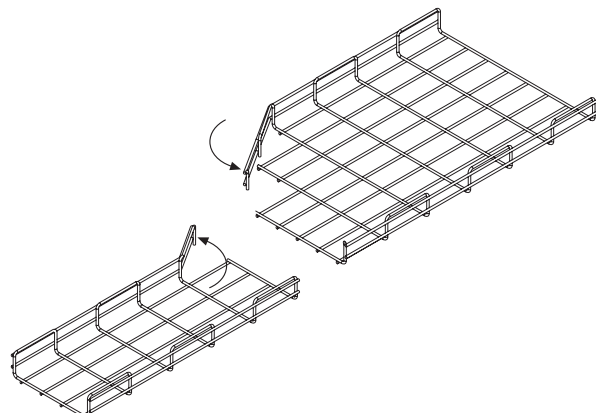
—  
For 50 mm reducers (ex. 50/100) and 100 mm (ex. 500/400)



—  
For 75 mm reducers (ex. 150/75), 150 mm (ex. 300/150) and 200 mm (ex. 400/200)



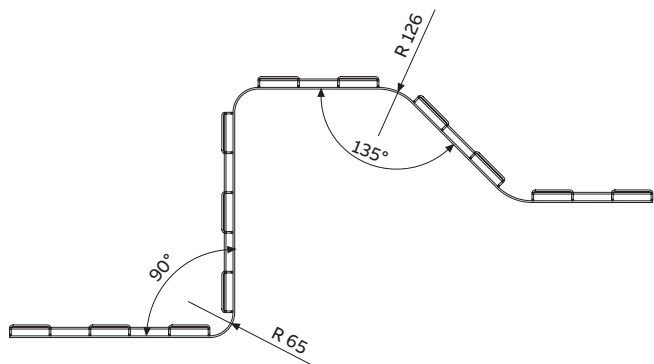
—  
Cut required



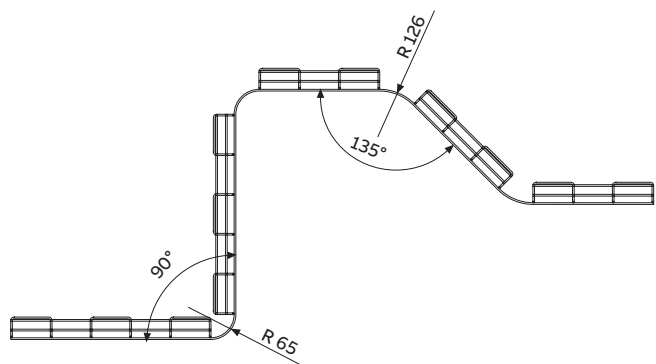
## Technical details and assembly instructions

Assembly instructions for steel wire cable trays

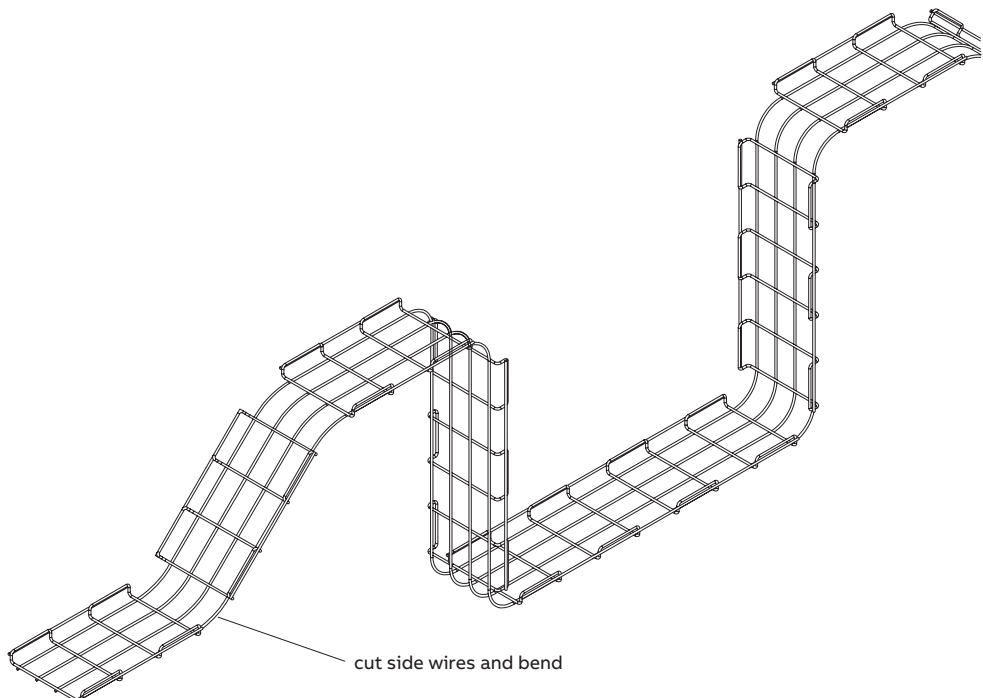
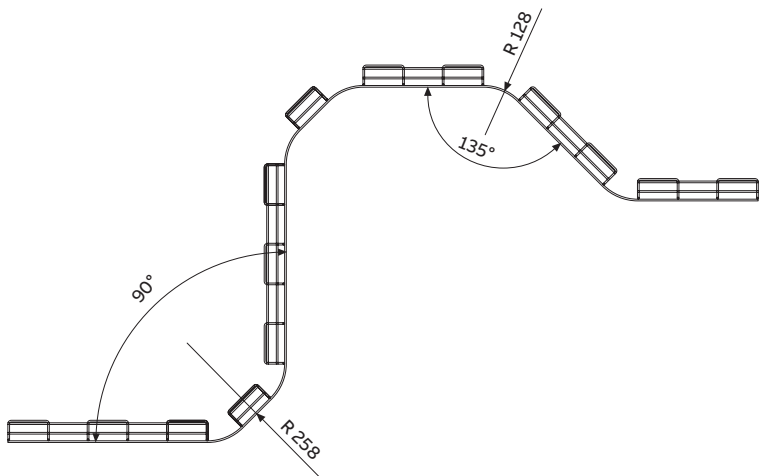
— Wire Basket H 35 mm



— Wire Basket H 50 mm



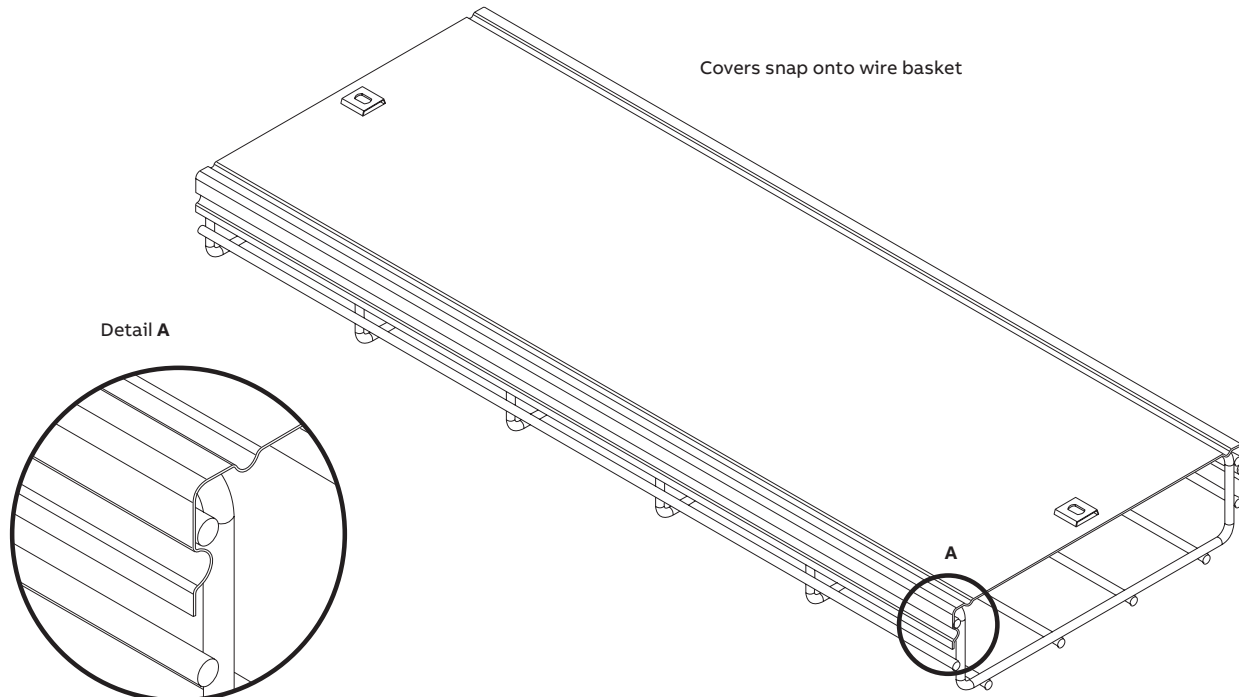
— Wire Basket H 75 mm



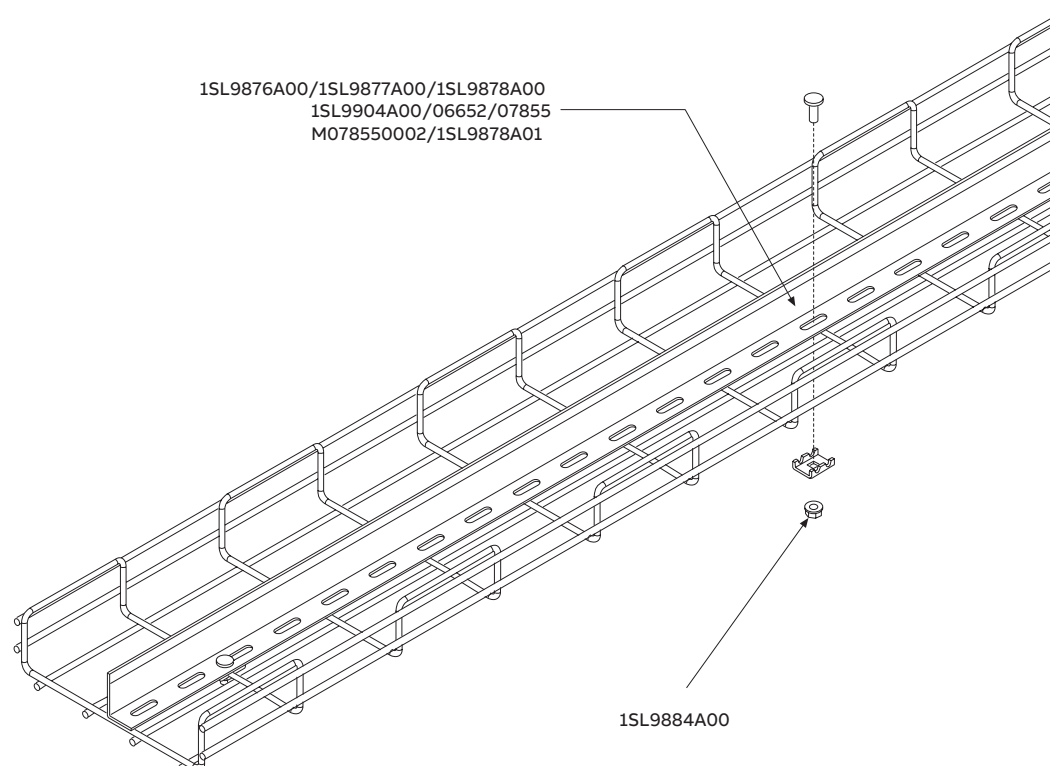
## Technical details and assembly instructions

Assembly instructions for steel wire cable trays – Covers and dividers

### Covers

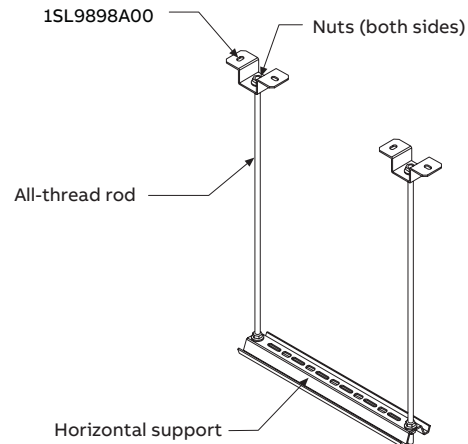


### Dividers

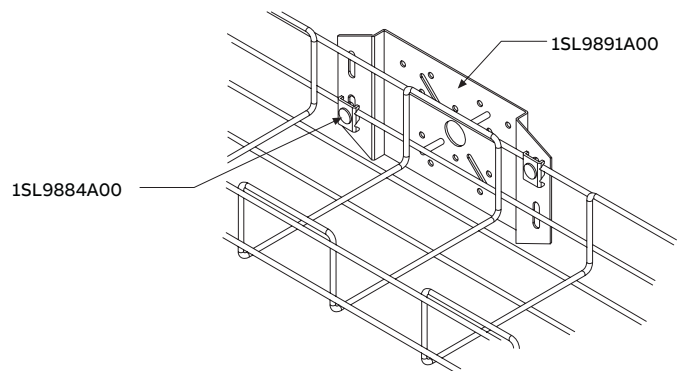
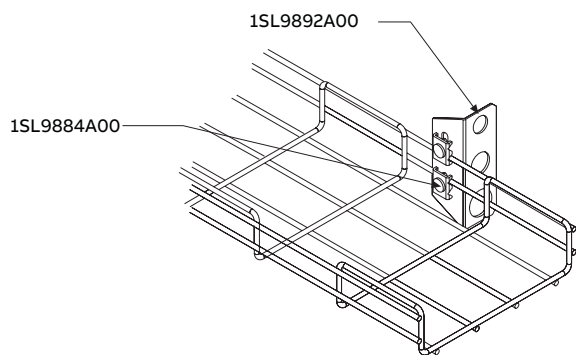
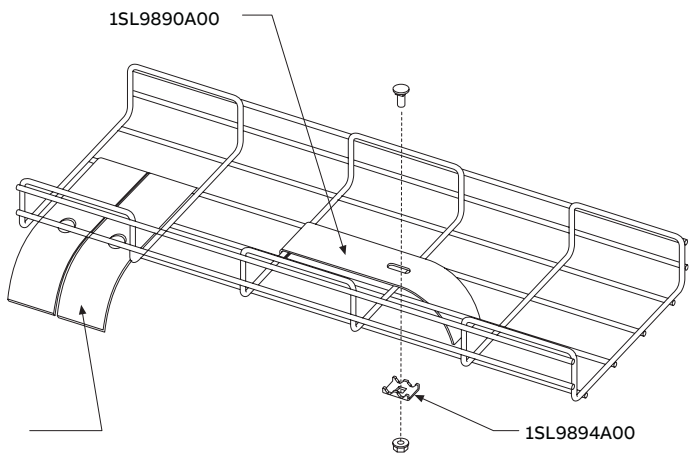


## Technical details and assembly instructions

Assembly instructions for steel wire cable trays



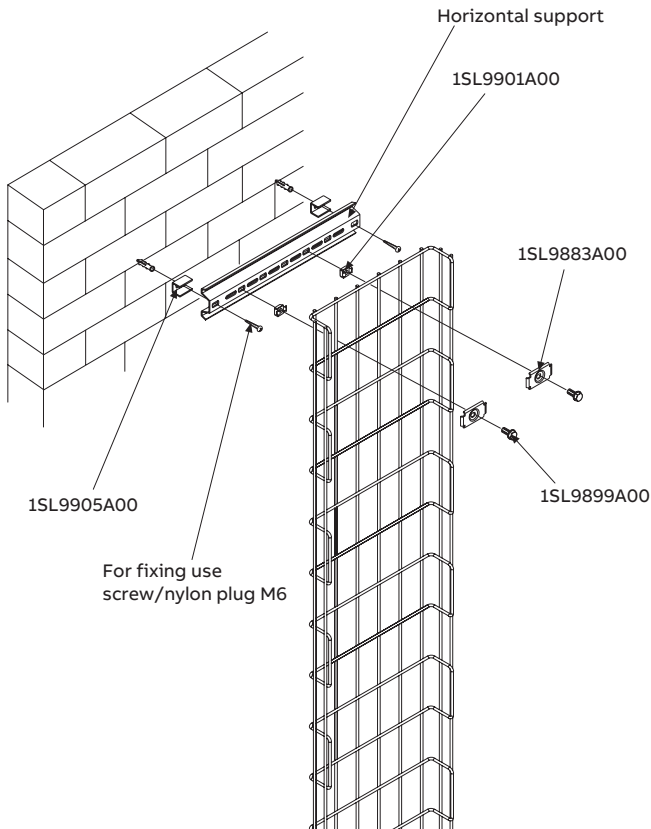
Drop-out fitting using  
2 sliding plates



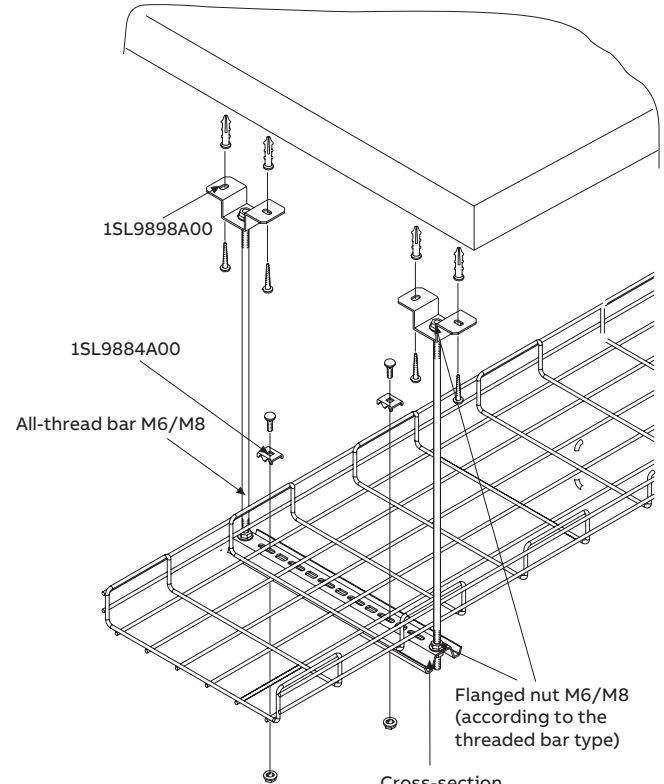
## Technical details and assembly instructions

Mounting examples – Suspension systems for steel wire basket

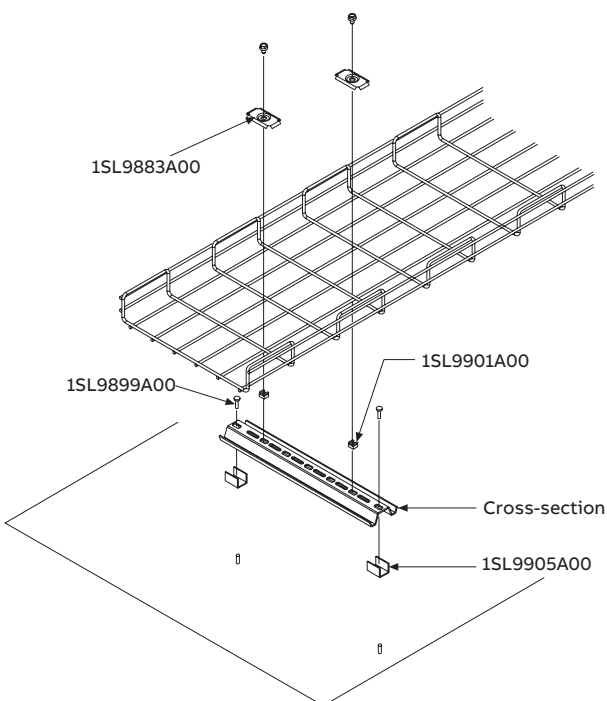
### Installation with cross-sections – Wall-mounting



### Installation with cross-sections – Ceiling-mounting



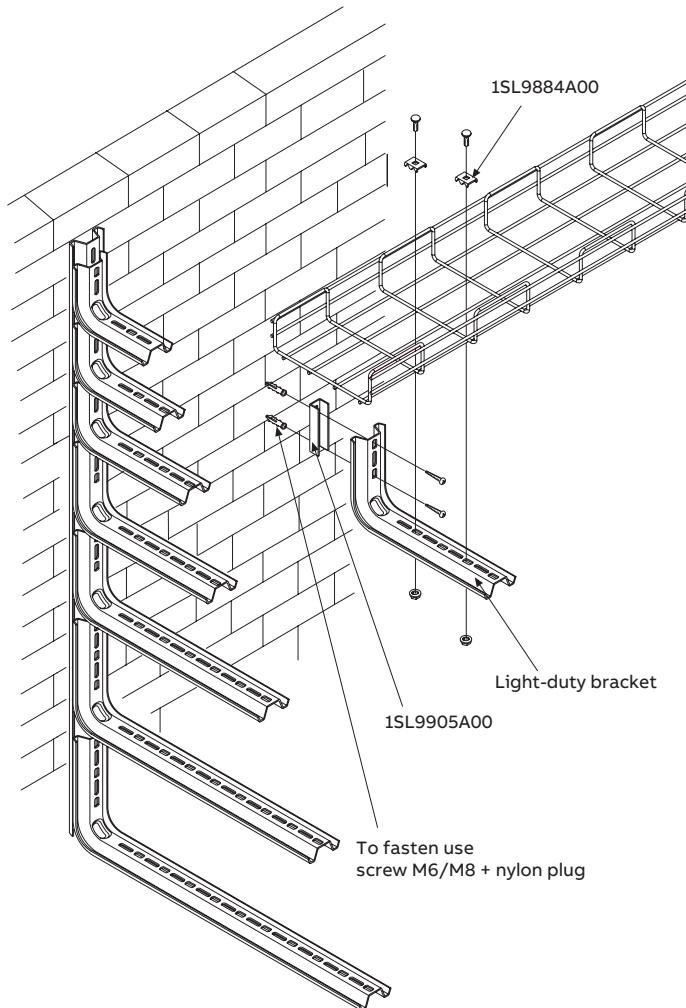
### Installation with cross-sections – Floor-mounting



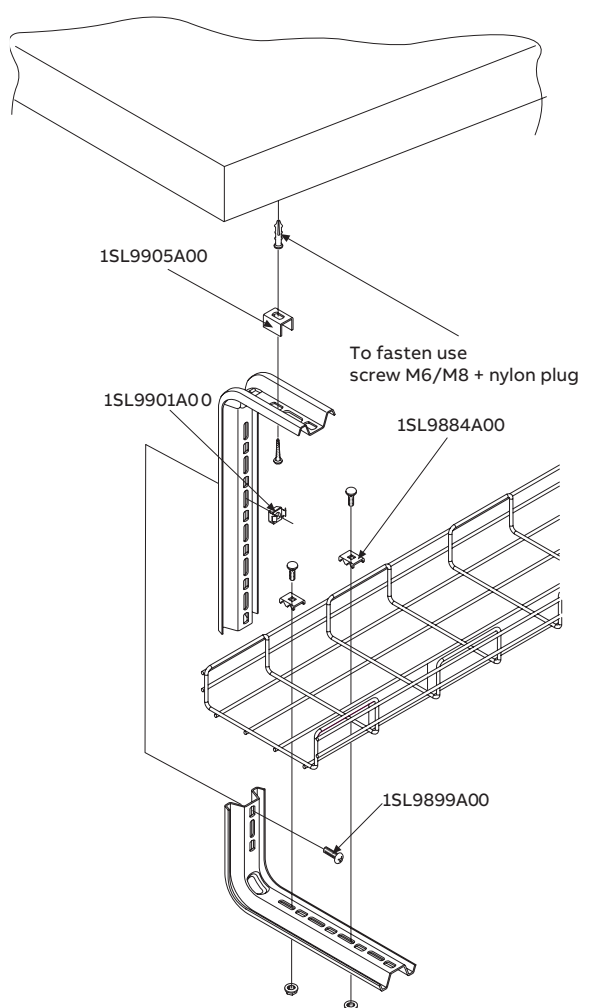
## Technical details and assembly instructions

Mounting examples – Suspension systems for steel wire basket

### Installation with light-duty brackets – Wall-mounting



### Installation with light-duty brackets – Ceiling-mounting

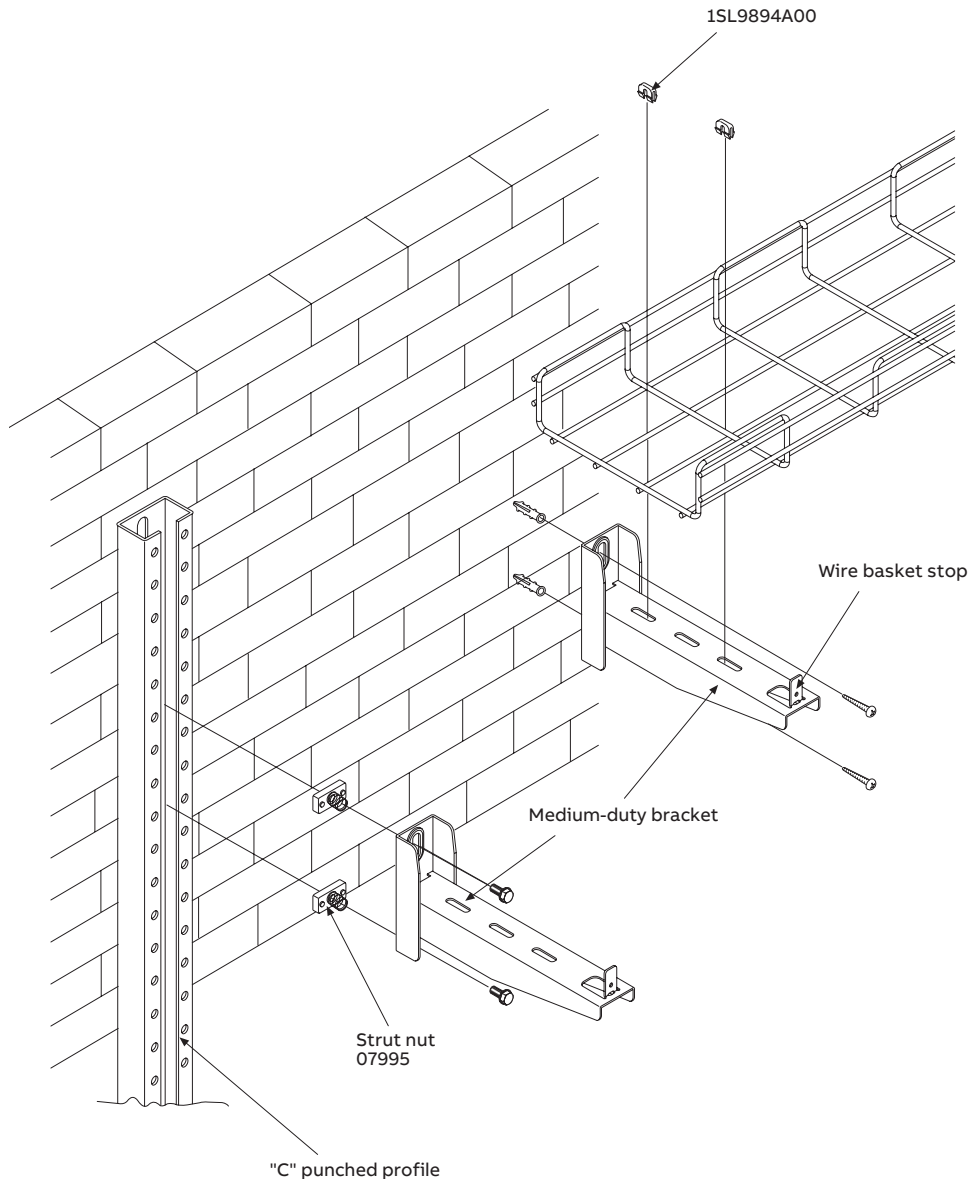


**Note.** Suggested installation only.

## Technical details and assembly instructions

Mounting examples – Suspension systems for steel wire basket

### Installation with medium-duty brackets – Wall-mounting

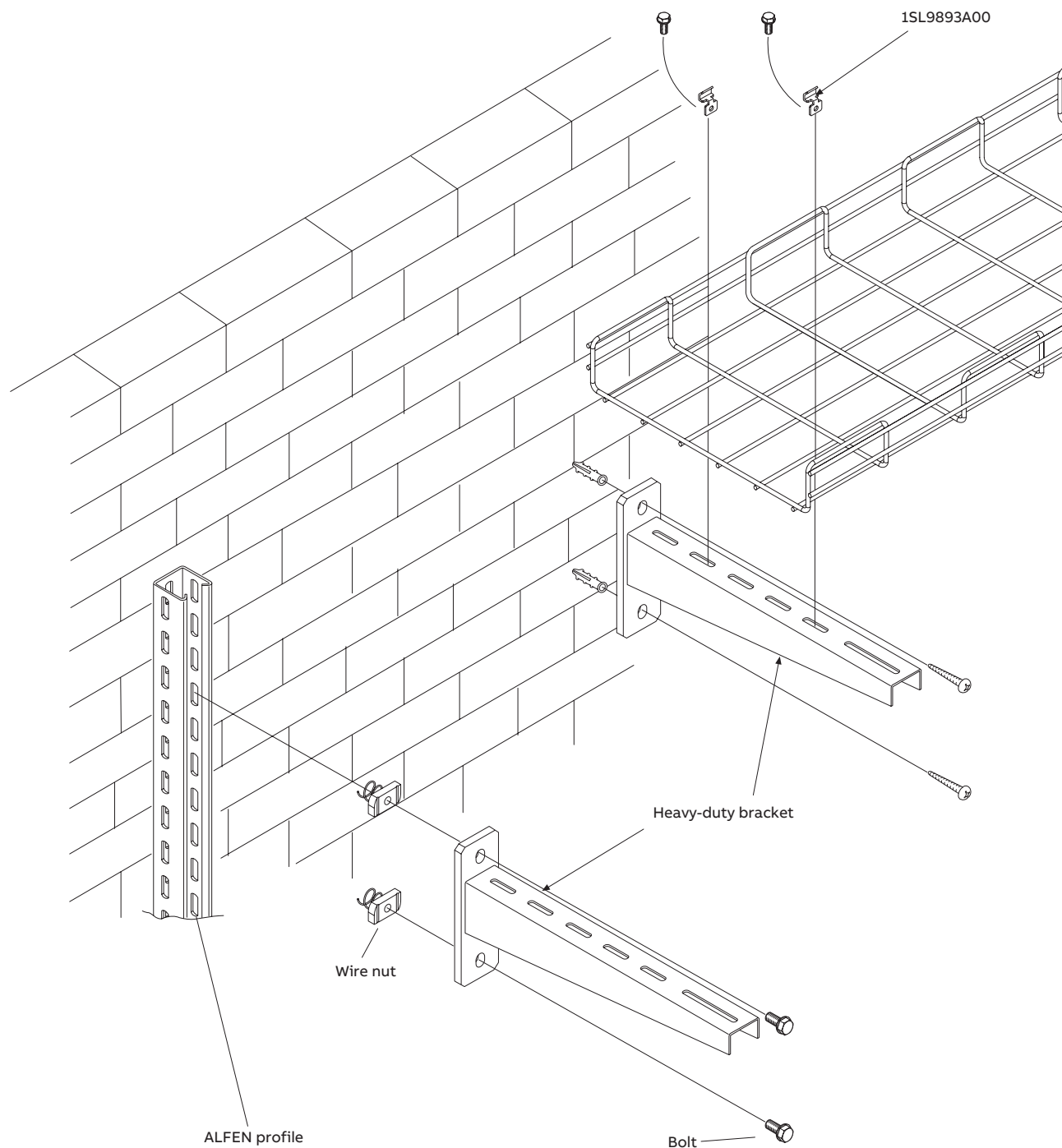


Note. Suggested installation only.

## Technical details and assembly instructions

## Mounting examples – Suspension systems for steel wire basket

#### **Installation with heavy-duty brackets – Wall-mounting**

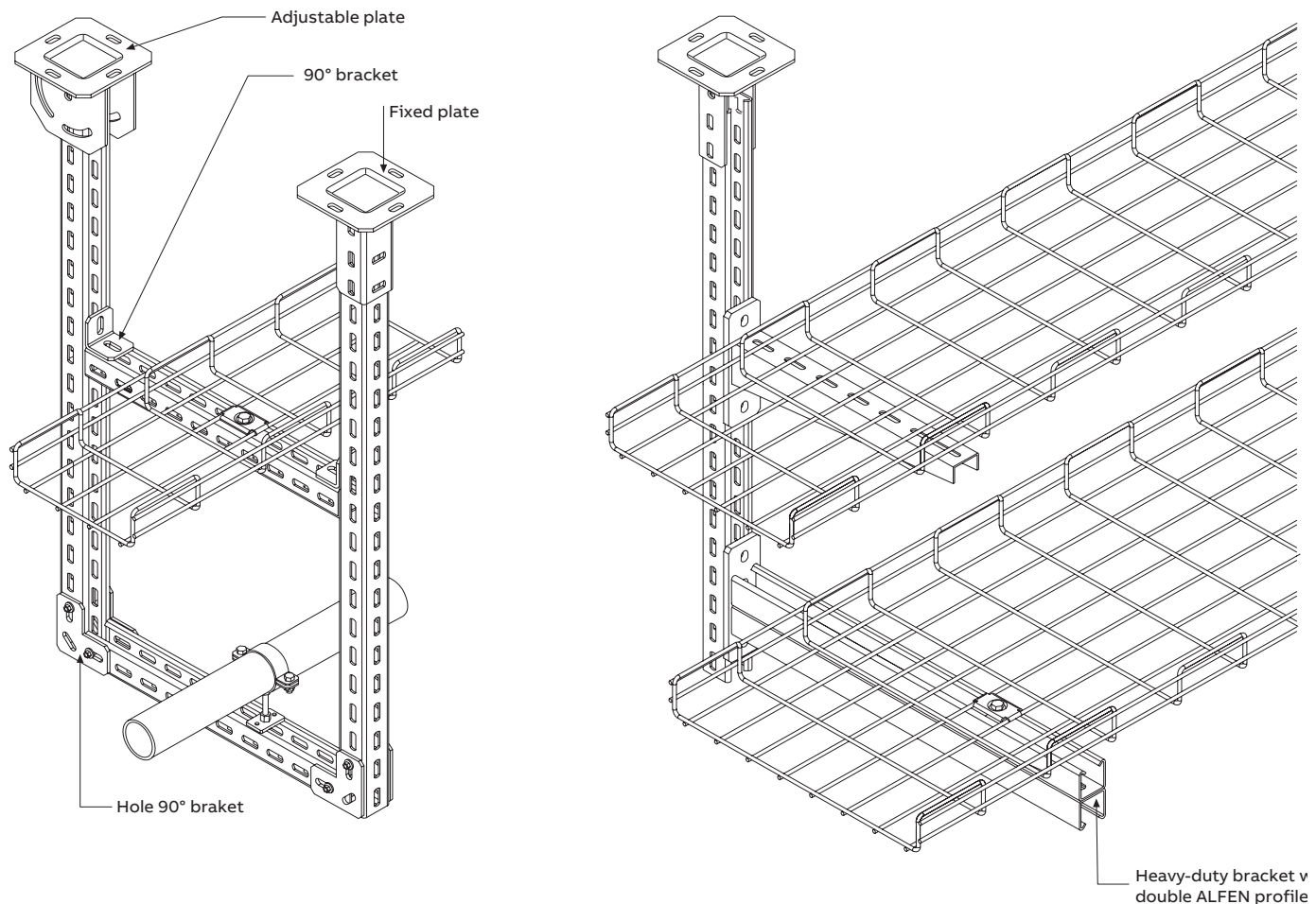


Note. Suggested installation only.

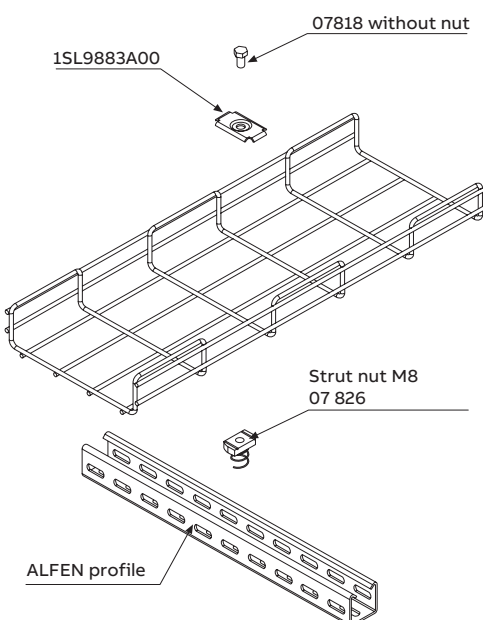
## Technical details and assembly instructions

Mounting examples – Suspension systems for steel wire basket

### Preparation of a heavy-duty system



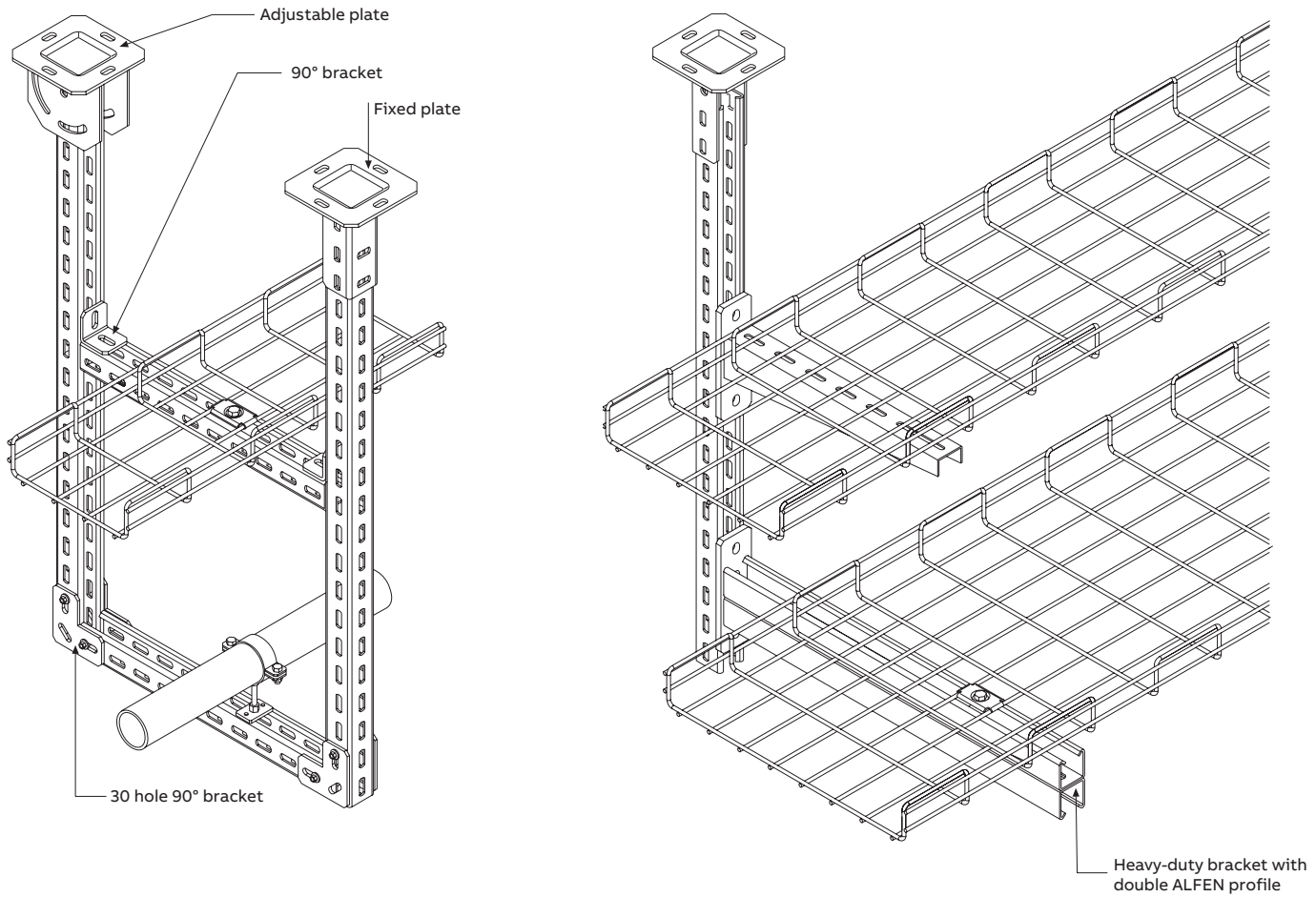
### Cable tray fixing on ALFEN profile



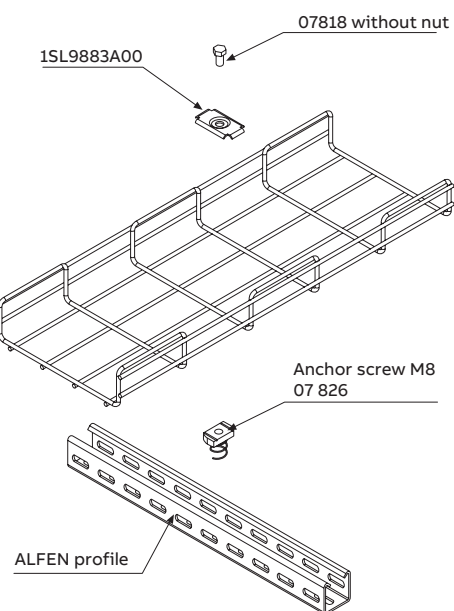
## Technical details and assembly instructions

Mounting examples – Suspension systems for steel wire W.B.

### Preparation of a heavy-duty system



### Cable tray fixing on ALFEN profile

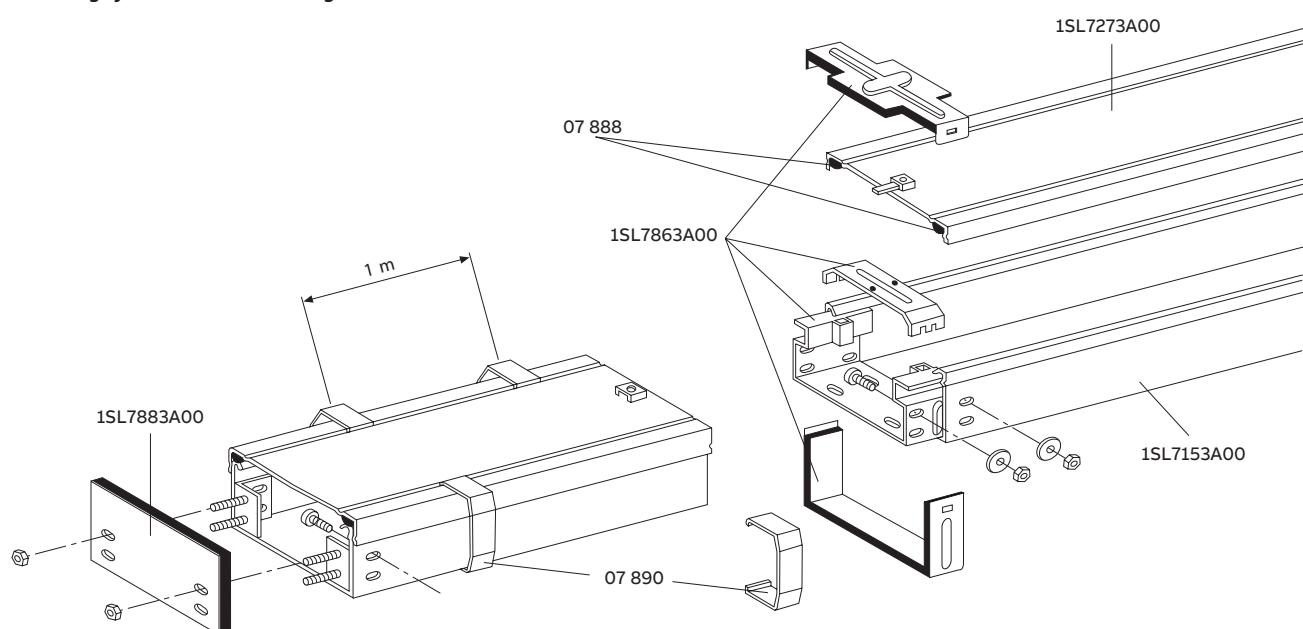


## Technical details and assembly instructions

Mounting examples – Sendzimir trunkings H 75

- IP44 joint
- IP44 end cap
- Cover with seal
- Clip hooks (art. 07 890) fixed at 1 meter intervals

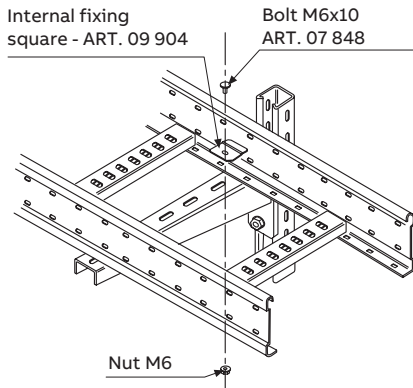
### Mounting system for IP44 trunking



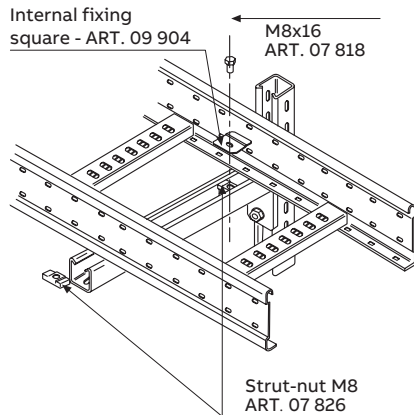
## Technical details and assembly instructions

Mounting examples – Hot dip galvanised after production cable trays

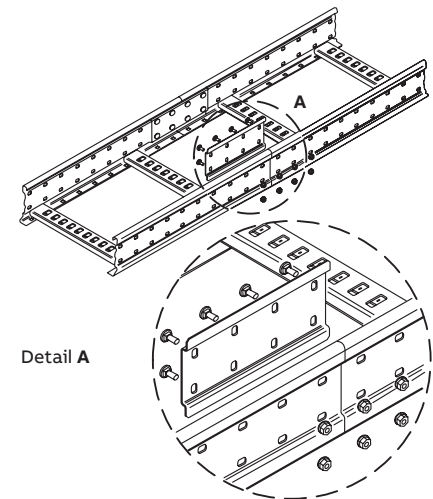
### Mounting a cable ladder on heavy brackets



### Mounting a cable ladder on Alfen brackets

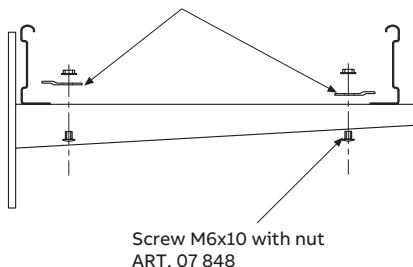


### Straight joint of a cable closed/punched base art. 09 760-09 763-09 766

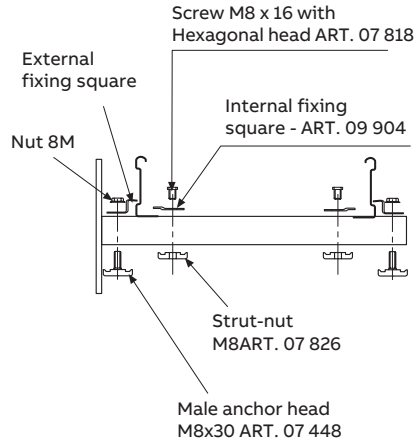


### Scheme for fixing a cable ladder on heavy brackets

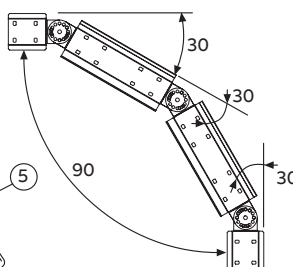
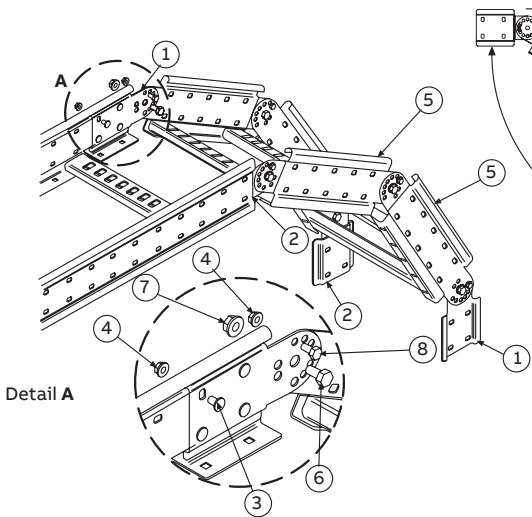
Internal fixing square - ART. 09 904



### Scheme for fixing a cable ladder on Alfen profile brackets



### Instructions for mounting vertical inside/vertical outside rider articulated corner of cable ladder

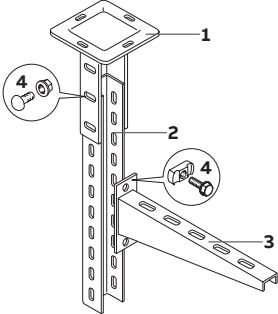


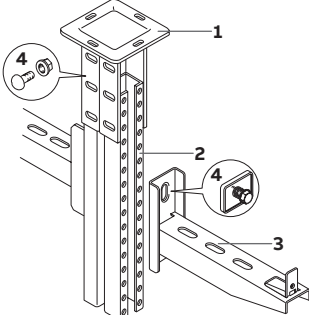
- Fix the articulate joints "1" – "2" to the cable ladder with the appropriate roundheaded screws "3" and nuts "4".
- Connect the vertical inside/vertical outside rider articulated corner "5" to the articulated joint using, as a pin, hexagonal head screws M8x16 "6" and the relevant nut "7".
- Block the corner to the joint with the hexagonal head screws M6x12 "8" and nut M6 "4".
- In the same way connect the two vertical inside/vertical outside rider articulated corners "5" one to the other

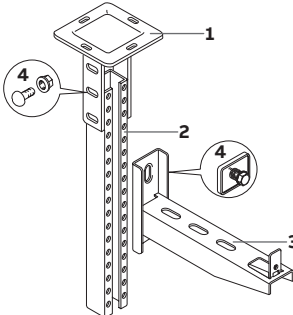
## Technical details and assembly instructions

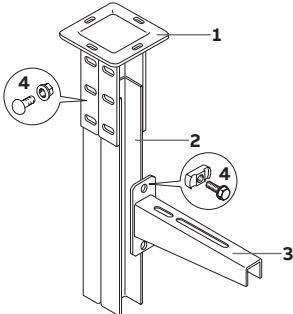
Guide to selecting suspension systems for industrial trunking

### Guide to selecting suspension systems for trunkings and cable trays

Mounting example	1 Base plates	2 Profiles	3 Brackets	4 Fastening components
		"U" punched		Plates - profiles
	07984	07956 07926 1SL9895A00 1SL9896A00 1SL9897A00	07785 - 07786 - 07787 07788 - 07789 - 07790 09770 - 09771 - 09772 09773 - 09774 - 09775 09776 - 09777 - 09778	Screw 07849 with nut Screw 07818 with nut Screw 07448 with nut  Brackets - profiles
			09779	Screw 07851 with anchorage nut

Mounting example	1 Base plates	2 Profiles	3 Brackets	4 Fastening components
		"C" punched		Plates - profiles
	07988 - 1SL7989A00 08852	07992 - 1SL7993A00 08861	07901 - 07902 - 07903 07904 - 07905 - 07906 07907 - 1SL7911A00 1SL7912A00 - 1SL7912A00	Screw 07849 with nut Screw 07818 with nut  Brackets - profiles
			1SL7914A00 - 1SL7915A00 1SL7916A00 - 1SL7917A00	Blocking plate 07995
			08901 - 08902 - 08903 08904 - 08905 - 08906 08907	

Mounting example	1 Base plates	2 Profiles	3 Brackets	4 Fastening components
		"C" punched		Plates - profiles
	07986 - 1SL7987A00 08851	07992 - 1SL7993A00 08861	07901 - 07902 - 07903 07904 - 07905 - 07906 07907 - 1SL7911A00 1SL7912A00 - 1SL7912A00	Screw 07849 with nut Screw 07818 with nut  Brackets - profiles
			1SL7914A00 - 1SL7915A00 1SL7916A00 - 1SL7917A00	Blocking plate 07995
			08901 - 08902 - 08903 08904 - 08905 - 08906 08907	

Mounting example	1 Base plates	2 Profiles	3 Brackets	4 Fastening components
		"U" punched		Plates - profiles
	07949 With bolts for attaching profile	0927	07785 - 07786 - 07787 07788 - 07789 - 07790 09770 - 09771 - 09772 09773 - 09774 - 09775 09776 - 09777 - 09778	-  Mensole - profiles
			09779	Screw 07851 with anchorage nut

## Technical details and assembly instructions

Guide to selecting suspension systems for industrial trunking

### Guide to selecting suspension systems for trunkings and cable trays

Mounting example	1 Base plates	2 Profiles	3 Brackets	4 Fastening components
		"C" punched		Plates - profiles
	07990 - 1SL7991A00 - 08853 With bolts for attaching profile	07992 - 1SL7993A00 - 08861	07901 - 07902 - 07903 07904 - 07905 - 07906 07907 - 1SL7911A00 1SL7912A00 - 1SL7913A00 1SL7914A00 - 1SL7915A00 1SL7916A00 - 1SL7917A00	Brackets - profiles Blocking plate 07995
			08901 - 08902 - 08903 08904 - 08905 - 08906 08907	

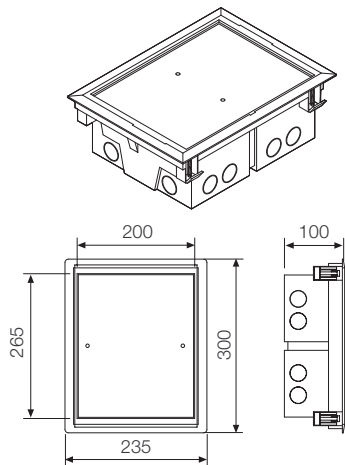
Mounting example	1 Base plates	2 Profiles	3 Brackets	4 Fastening components
		"U" punched		Plates - profiles
	07985 With bolts for attaching profile	07956 1SL9895A00 1SL9896A00	07785 - 07786 - 07787 07788 - 07789 - 07790 09770 - 09771 - 09772 09773 - 09774 - 09775 09776 - 09777 - 09778 09779	Brackets - profiles Screw 07851 with anchorage nut

Mounting example	1 Base plates	2 Profiles	3 Brackets	4 Fastening components
		Light-duty		Plates - profiles
	-	07960	07671 - 07672 - 07673 07674 - 07675 - 07676 07677 - 1SL7681A00 1SL7682A00 - 1SL7683A00 1SL7684A00 - 1SL7685A000 1SL7686A00 - 1SL7687A00	Brackets - profiles Screw 07818 with nut Screw 07849 with nut
			08 881 - 08 882 - 08 883 08 884 - 08 885 - 08 886 08 887	

Mounting example	1 Base plates	2 Profiles	3 Brackets	4 Fastening components
		"C" punched		Plates - profiles
	07986 - 1SL7987A00 - 08851	07992 - 1SL7993A00 - 08861	07908 - 07909 - 1SL7918A00 1SL7919A00 - 08811 - 08812	Screw 07849 with nut Screw 07818 with nut
				Brackets - profiles Screw 07849 with nut Screw 07818 with nut

## Overall dimensions

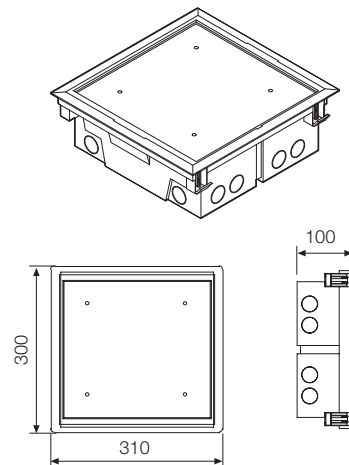
Undernet concealed floor boxes



**Floor box for 10 devices**

Order Code	ABB Code	Dimensions (mm)
10902		275x211
10903		275x211

All measurements expressed in millimeters

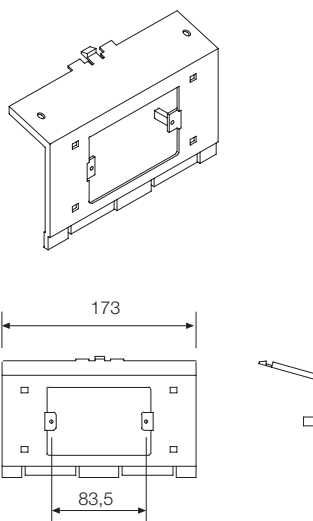


**Floor box for 16 devices**

Order Code	ABB Code	Dimensions (mm)
10900		275x287
10901		275x287

## Overall dimensions

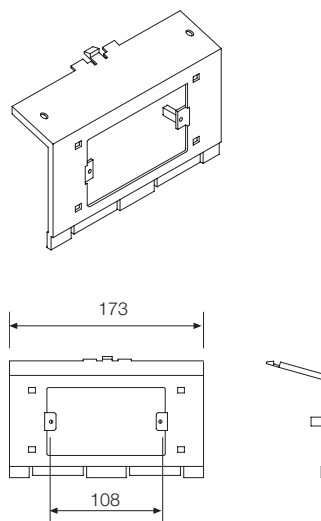
Accessories for Undernet concealed floor boxes for 10 devices codes 10902 and 10903



**Universal support for 3 modular devices**

Order Code	ABB Code
10918	

All measurements expressed in millimeters

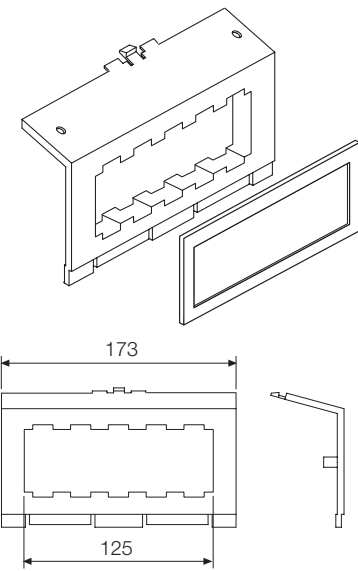
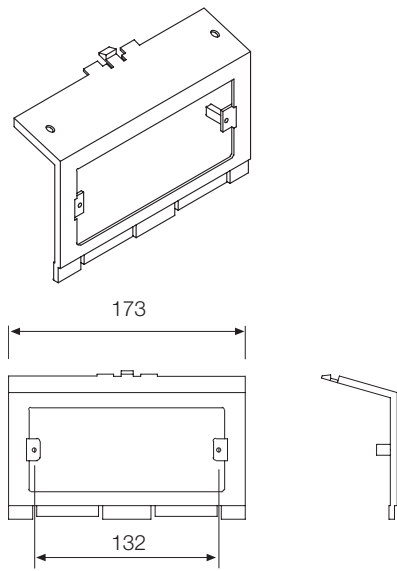


**Universal support for 4 modular devices**

Order Code	ABB Code
10919	

## Overall dimensions

Accessories for Undernet concealed floor boxes for 10 devices codes 10902 and 10903



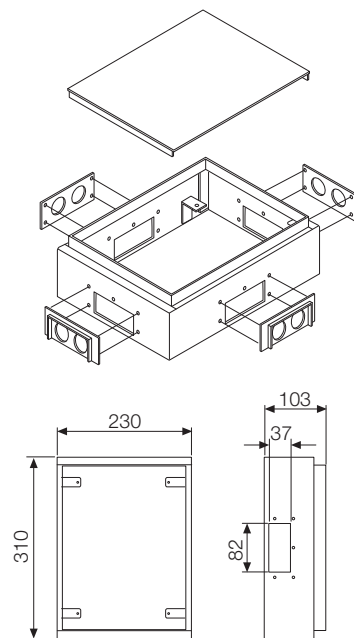
### Universal support for 5 modular devices

Order Code	ABB Code
10920	

All measurements expressed in millimeters

### Plate support for 5 ABB Élos devices

Order Code	ABB Code
10916	



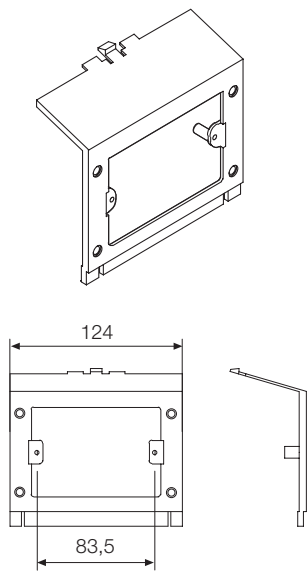
### Metal recessed box for traditional floors, depth 105 mm

Order Code	ABB Code
10930	

All measurements expressed in millimeters

## Overall dimensions

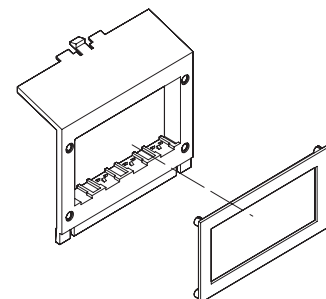
Accessories for Undernet concealed floor boxes for 10 devices codes 10900 and 10901



**Universal support for 3 devices**

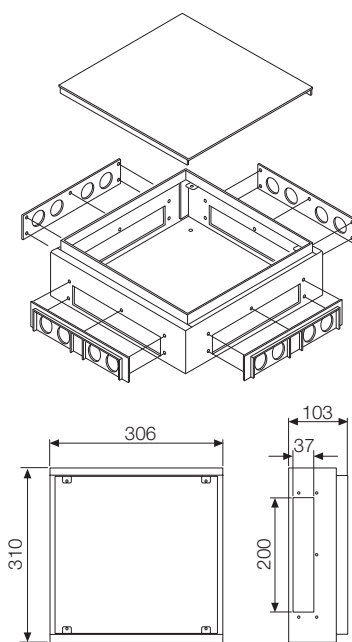
Order Code	ABB Code
10910	

All measurements expressed in millimeters



**Plate support for 4 ABB Élos devices**

Order Code	ABB Code
10917	



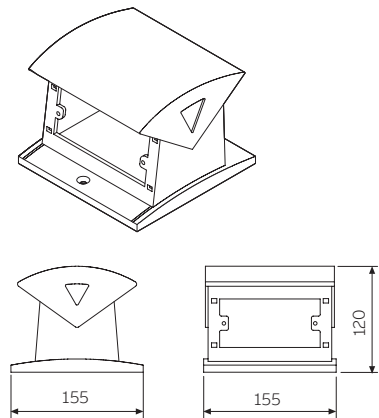
**Metal recessed box for traditional floors, depth 105 mm**

Order Code	ABB Code
10931	

All measurements expressed in millimeters

## Overall dimensions

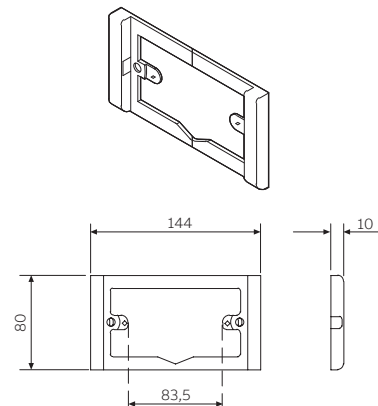
Concept surface-mounted floor boxes



**Floor box**

Order Code	ABB code
10501	
10502	

All measurements expressed in millimeters



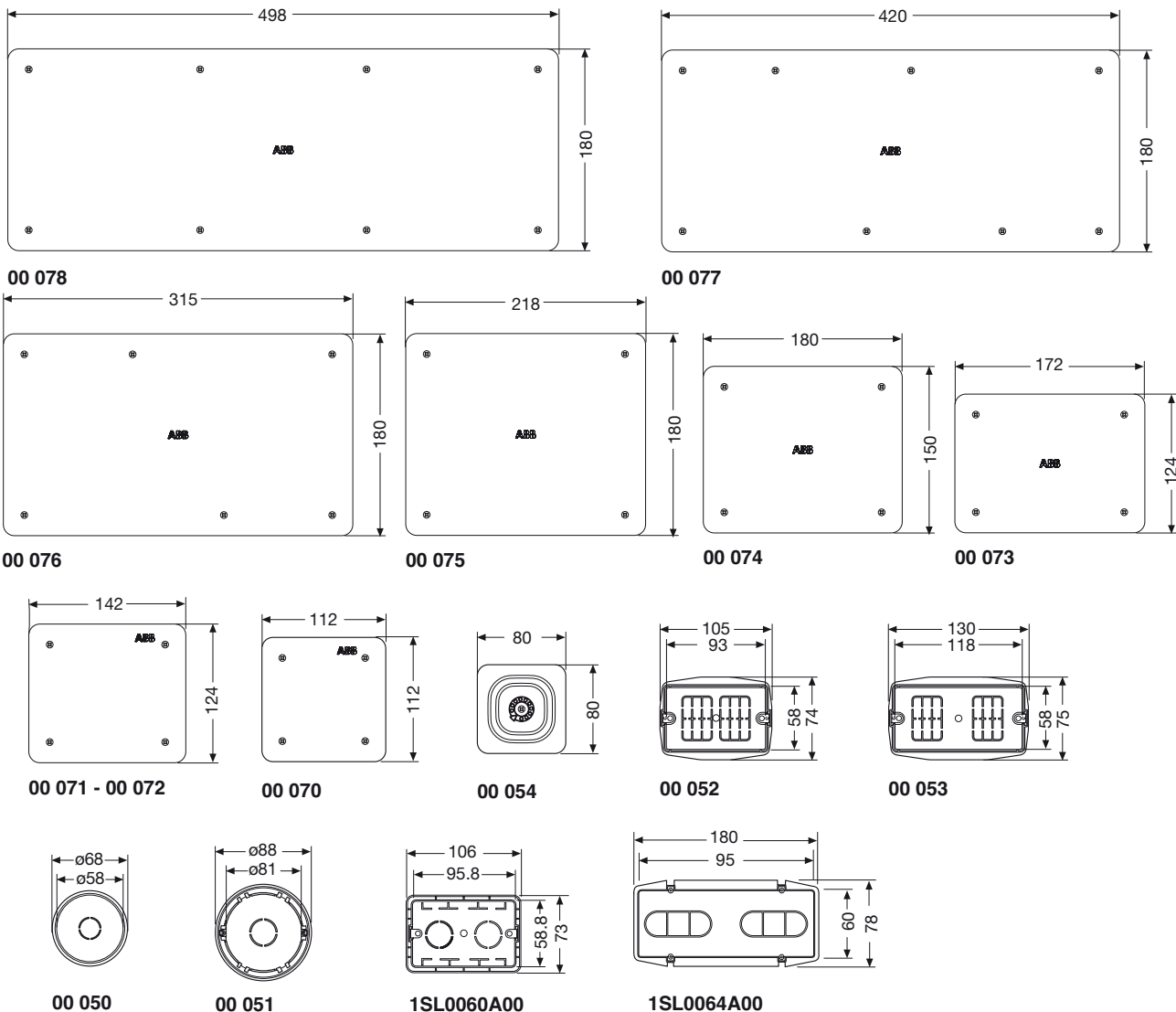
**Adaptor for fitting 3 electrical wiring units**

Order Code	ABB code
10522	
10523	

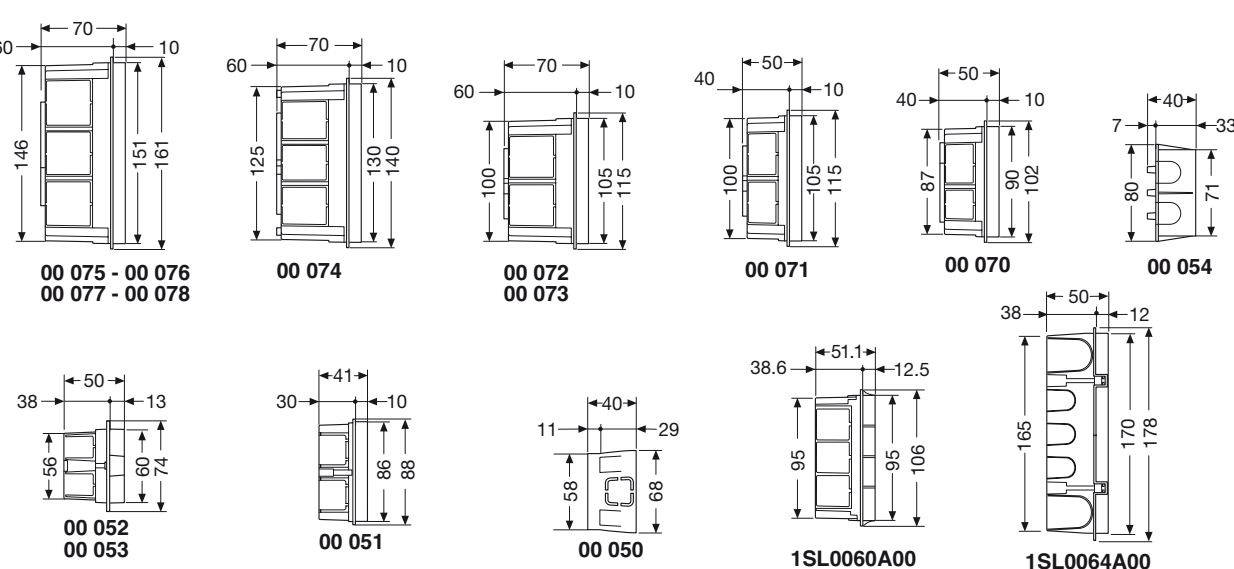
## Overall dimensions

Wiring accessories and junction boxes in thermoplastic material

### Front view



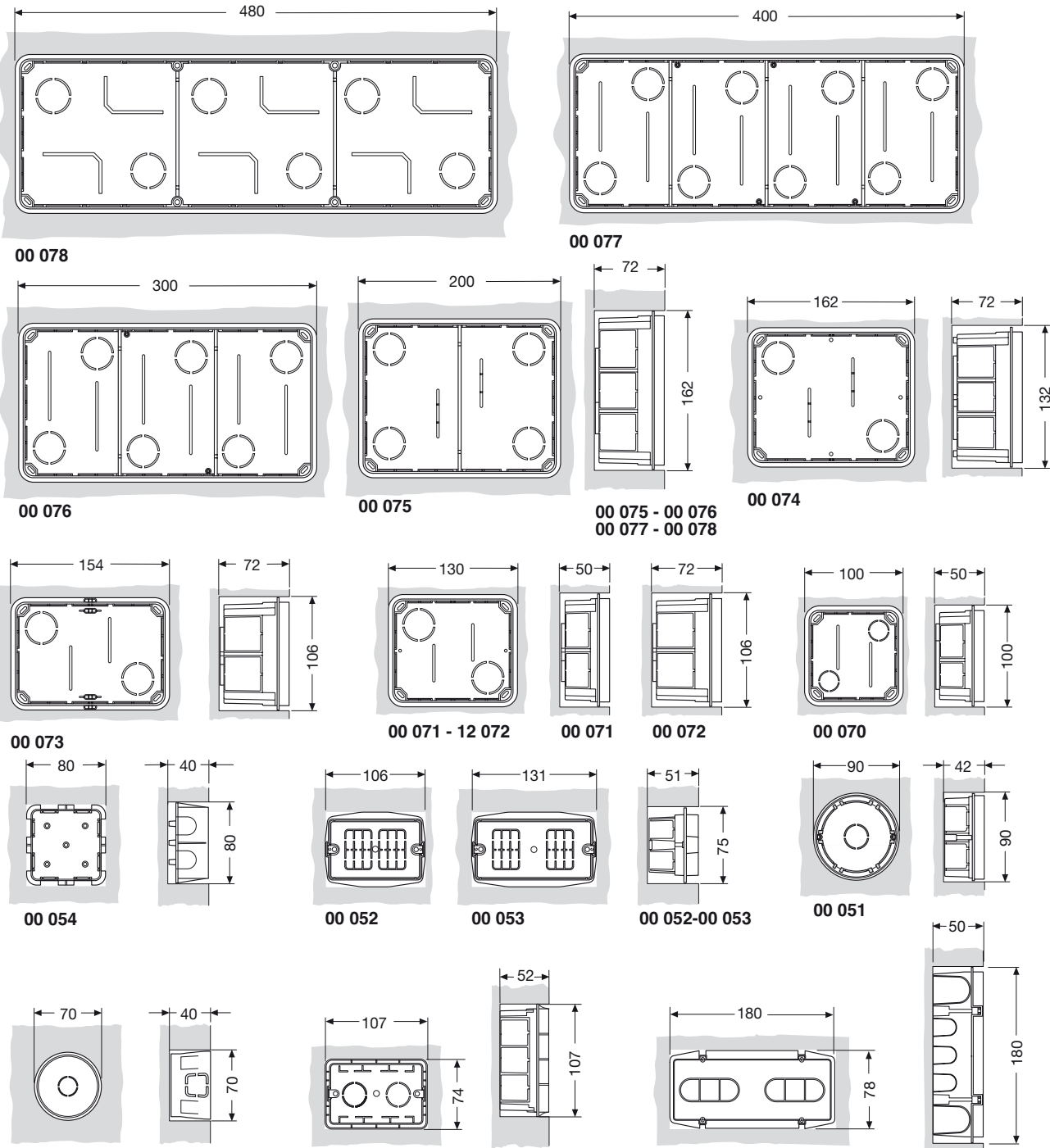
### Side view



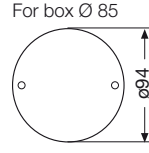
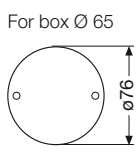
## Overall dimensions

Wiring accessories and junction boxes in thermoplastic material

### Drilling sheets



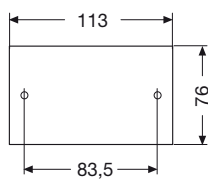
### Covers



00 055

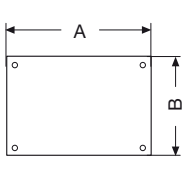
00 056

For box/inter-axis 83,5



00 059

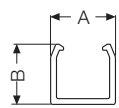
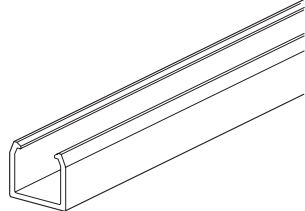
### Spare covers



code	A	B
00 091	110	110
00 092	140	125
00 093	170	125
00 094	180	150
00 095	220	182
00 096	320	182
00 097	425	182
00 098	500	182

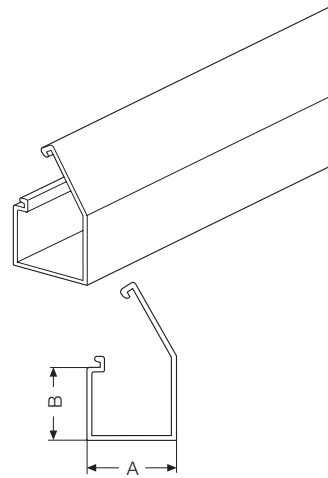
## Overall dimensions

Mini-trunking – Self-adhesive mini-trunking



**Mini-trunking without cover**

Order Code	ABB Code	A	B
41010		7.5	7
41015		10	9
41020		12	11



**Mini-trunking with hinged cover**

Order Code	ABB Code	A	B
41040		9	4.5
41045		12.5	7
41050		12.5	12.5
41055		17	17

## Overall dimensions

### Mini-trunking

The diagram illustrates three main sizes of Mini-trunking: H 10, H 17, and H 30. Each size is shown in three different compartment configurations: 1 compartment, 2 compartments, and 3 compartments. Below each configuration, a cross-sectional view shows the internal structure with dimensions A and 17. The standard cover thickness is indicated as 10 or 30 units.

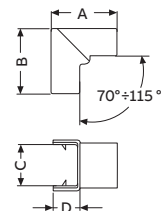
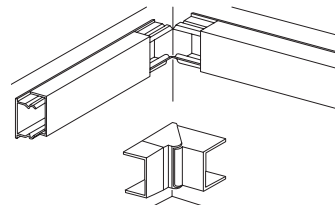
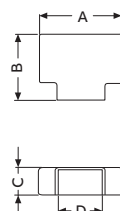
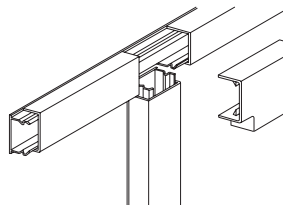
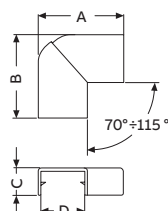
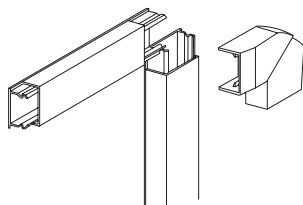
Mini-trunking H 10 with standard cover			Mini-trunking H 17 with standard cover			Mini-trunking H 30 with standard cover		
Order Code	Compartment	A	Order Code	Compartment	A	Order Code	Compartment	A
41080	1	20	41110 - 01160 - 01180	1	15	01117	1	25
41081	2	20	41091	1	30	01117	1	40
41083	1	30	41092	2	40			
41084	2	30	41093	3	60			

The diagram illustrates three main sizes of Mini-trunking: H 10, H 17, and H 30. Each size is shown in three different compartment configurations: 3 compartments. Below each configuration, a cross-sectional view shows the internal structure with dimensions A and 17. The adhering cover thickness is indicated as 10 or 30 units.

Mini-trunking H 10 with adhering cover			Mini-trunking H 17 with adhering cover			Mini-trunking H 30 with adhering cover		
Order Code	Compartment	A	Order Code	Compartment	A	Order Code	Compartment	A
41101 - 01151 - 01171	1	20	41111	1	15	41120	3	60
01102	2	20	41113 - 01163 - 01183	1	30			
01103	1	30	41114	2	30			
01104	2	30	41115	2	40			
01106	2	40	41116	3	60			

## Overall dimensions

### Mini-trunking



### Adjustable flat corner

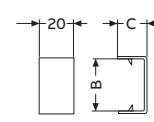
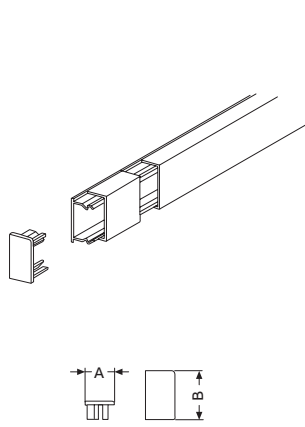
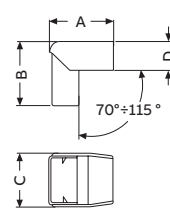
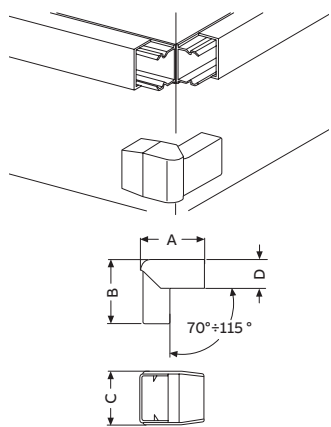
Order Code	A	B	C	D
41202 - 01252 - 01272	36	36	12	20
41204	56	56	12	30
41206	66	66	12	40
41210 - 01260 - 01280	31	31	19	15
41213 - 01263 - 01283	56	56	19	30
41215	66	66	19	40
41216	86	86	19	60
41217	51	51	32	25
41219	66	66	32	40
41220	86	86	30	60

### Flat tee

Order Code	A	B	C	D
41302 - 01352 - 01372	45	34	10	20
41304	55	44	10	30
41306	65	54	10	40
41310 - 01360 - 01380	40	29	17	15
41313 - 01363 - 01383	55	44	17	30
41315	65	54	17	40
41316	85	74	17	60
41317	50	39	30	25
41319	65	54	30	40
41320	85	74	30	60

### Adjustable inside corner

Order Code	A	B	C	D
41402 - 01452 - 01472	36	36	20	10
41404	36	36	30	10
41406	36	36	40	10
41410 - 01460 - 01480	43	43	15	17
41413 - 01463 - 01483	43	43	30	17
41415	43	43	40	17
41416	43	43	60	17
41417	55	55	25	30
41419	55	55	40	30
41420	55	55	60	30



### Adjustable outside corner

Order Code	A	B	C	D
41502 - 01552 - 01572	37	37	20	10
41504	37	37	30	10
41506	37	37	40	10
41510 - 01560 - 01580	43	43	15	17
41513 - 01563 - 01583	43	43	30	17
41515	43	43	40	17
41516	43	43	60	17
41517	55	55	25	30
41519	55	55	40	30
41520	55	55	60	30

### End cap

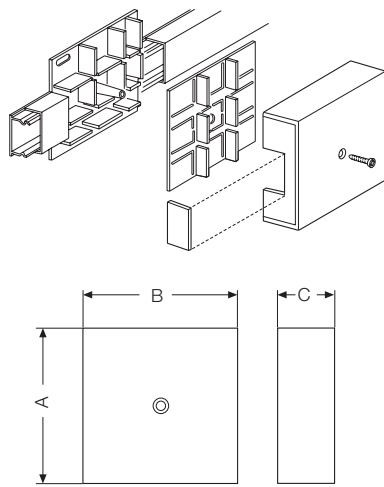
Order Code	A	B
41602 - 01652 - 01672	11	23
41604	11	33
41606	11	43
41610 - 01660 - 01680	17	15
41613 - 01663 - 01683	17	30
41615	17	40
41616	17	60
41617	30	25
41619	30	40
41620	30	60

### Flat joint

Order Code	A	B
41702 - 01752 - 01772	10	20
41704	10	30
41406	10	40
41710 - 01760 - 01780	17	15
41713 - 01763 - 01783	17	30
41715	17	40
41716	17	60
41717	30	25
41719	30	40
41720	30	60

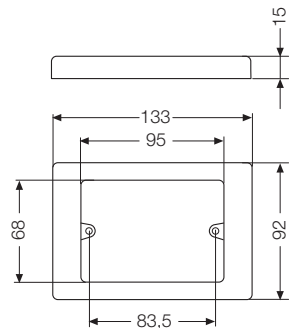
## Overall dimensions

### Mini-trunking



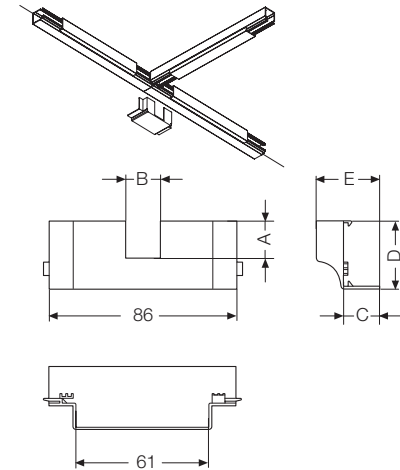
**Box for flat branch connections**

Order Code	A	B	C
41800 - 01802 - 01801	85	85	26
41803 - 01804 - 01805	99	99	33



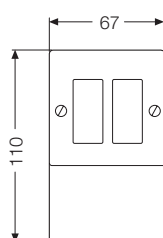
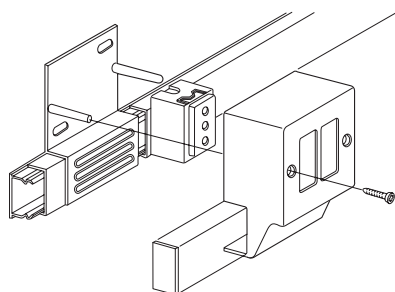
**Frame for flush-mounting box**

Order Code
41829



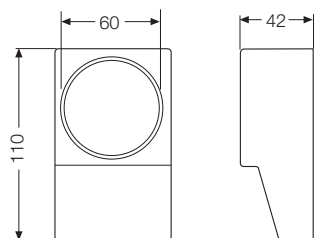
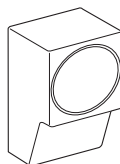
**Wall/ceiling tee branch connection**

Order Code	Trunking Dimensions	A	B	C	D	E
41902	20 x 10	10	20	10	20	22
41904	30 x 10	10	20	10	30	22
41906	40 x 10	10	20	10	40	22
41910	15 x 17	17	15	17	15	29
41913	30 x 17	17	15	17	30	29
41915	40 x 17	17	15	17	40	29
41916	60 x 17	17	15	17	60	29
41917	25 x 30	30	25	30	25	42
41919	40 x 30	30	25	30	40	42
41920	60 x 30	30	25	30	60	42



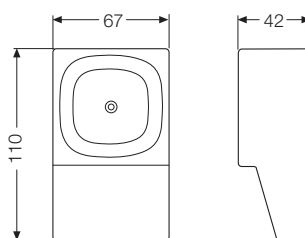
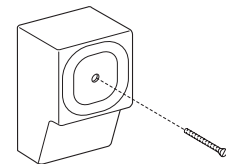
**Switch-socket floor box (2 devices)**

Order Code
41806 - 01808 - 01810



**Switch-socket floor box ø 60**

Order Code
41818 - 01820 - 01821

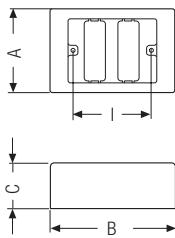
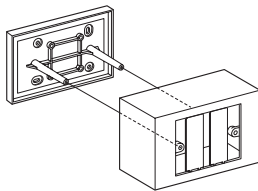


**Telephone socket box**

Order Code
41812 - 01814 - 01816

## Overall dimensions

### Mini-trunking



#### Switch-socket box

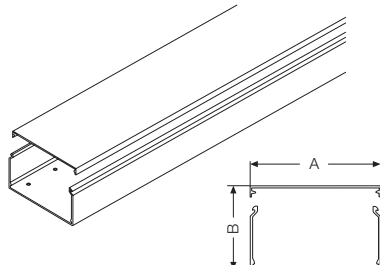
Order Code	A	B	C	I
41823 - 01826 - 01828	92	133	43	83.5
41015	92	133	53	83.5
41020	86	155	59	108

#### Mini-trunking sections and number of devices that can be inserted

Mini-trunking			Max. no. of H07V-K single-pole wires with reduction coefficient = 50% under CEI 64-8							
1 compart.	2 compart.	3 compart.	Order Code	Geometric section of compart. cm <sup>2</sup>	Section 1.5 mm <sup>2</sup>	Section 2.5 mm <sup>2</sup>	Section 4 mm <sup>2</sup>	Section 6 mm <sup>2</sup>	Max. compatible H07V-K cable for the system Section mm <sup>2</sup>	Cross-sections to be used with cables mm <sup>2</sup>
20x10	41081-41102	0.45+0.45	2+2	2+2	1+1	1+1	1.5	22.5+22.5		
20x10	41080 41101 01151 01171	1.16	5	4	4	3	1.5	58		
30x10	41083-41103	195	15	10	8	5	1.5	97.5		
30x10	41084-41104	0.90+0.90	4+4	3.3	3+3	2+2	1.5	45+45		
40x10	41106	1.31+1.31	6+6	5+5	4+4	3+3	1.5	65.5+65.5		
15x17	41080 41111 01160 01180	1.70	8	6	5	4	6	85		
30x17	41091 41113 01163 01183	3.70	17	14	12	9	6	185		
40x17	41092-41115	2.33+2.33	10+10	9+9	8+8	6+6	6	116,5+116,5		
60x17	41093-41116	2.4+2.2+2.4	12+10+12	8+7+8	7+6+7	4+3+4	6	120+110+120		
25x30	41117	5.12	23	19	17	13	16	256		
40x30	41119	9.13	42	35	30	23	16	465.5		
60x30	41120	4.6+4.2+4.6	23+21+23	16+15+16	12+11+12	7+6+7	16	230+210+230		

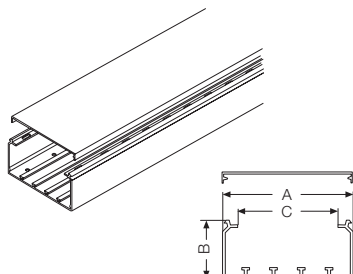
## Overall dimensions

Feeder and cable trunking



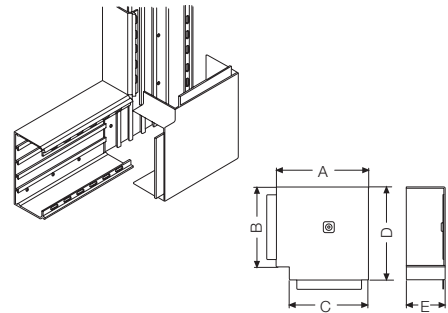
**Feeder and cable**

Order Code	A	B
43002 - 03042	40	40
43003 - 03043	60	40
43004 - 03044	80	40
43005 - 03045	100	40
43006 - 03046	120	40
43013 - 03053	60	60
43014 - 03054	80	60
43015 - 03055	100	60
43016 - 03056	120	60
43017 - 03057	150	60
43018 - 03058	200	60
43025 - 03065	100	80
43026 - 03066	120	80
43027 - 03067	150	80
43028 - 03068	200	80



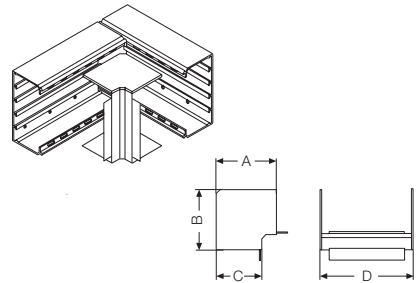
**Cable trunking**

Order Code	A	B	C
43085 - 03115	100	40	72
43086 - 03116	120	40	92
43095 - 03125	100	60	72
43096 - 03126	120	60	92
43097 - 03127	150	60	122
43098 - 03128	200	60	172
43105 - 03137	150	80	122
43106 - 03138	200	80	172



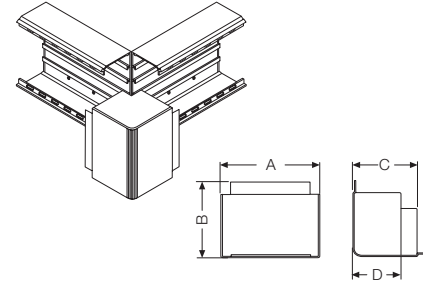
**90° flat corner**

Order Code	A	B	C	D	E
43152 - 03192	63	44	44	63	40
43153 - 03193	83	64	64	83	40
43154 - 03194	103	84	84	103	40
43155 - 03195	123	104	104	123	40
43156 - 03196	143	124	124	143	40
43163 - 03203	83	64	64	83	60
43164 - 03204	103	84	84	103	60
43165 - 03205	123	104	104	123	60
43166 - 03206	143	124	124	143	60
43167 - 03207	225	150	150	225	60
43168 - 03208	275	200	200	275	60
43175 - 03215	123	104	104	123	80
43176 - 03216	143	124	124	143	80
43177 - 03217	225	150	150	225	80
43178 - 03218	275	200	200	275	80



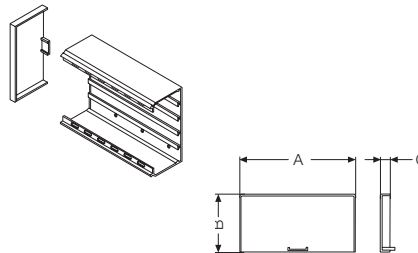
**Inside corner**

Order Code	A	B	C	D
43232 - 03272	60	60	40	44
43233 - 03273	60	60	40	64
43234 - 03274	60	60	40	84
43235 - 03275	60	60	40	104
43236 - 03276	60	60	40	124
43243 - 03283	80	80	60	64
43244 - 03284	80	80	60	84
43245 - 03285	80	80	60	104
43246 - 03286	80	80	60	124
43247 - 03287	195	195	60	150
43248 - 03288	195	195	60	200
43255 - 03295	100	100	80	104
43255 - 03296	100	100	80	124
43255 - 03297	220	220	80	150
43255 - 03298	220	220	80	200



**Outside corner**

Order Code	A	B	C	D
43152 - 03192	44	75	60	40
43153 - 03193	64	95	80	40
43154 - 03194	84	95	80	40
43155 - 03195	104	115	100	40
43156 - 03196	124	115	120	40
43163 - 03203	64	95	80	60
43164 - 03204	84	95	80	60
43165 - 03205	104	115	100	60
43166 - 03206	124	115	100	60
43167 - 03207	150	200	200	60
43168 - 03208	200	200	200	60
43175 - 03215	104	115	100	80
43176 - 03216	124	115	100	80
43177 - 03217	150	220	220	80
43178 - 03218	200	220	220	80

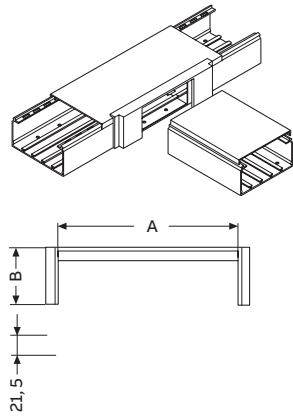


**End cap**

Order Code	A	D	E
43392 - 03432	44	42	10
43393 - 03433	64	42	10
43394 - 03434	84	42	10
43395 - 03435	104	42	10
43396 - 03436	124	42	10
43403 - 03443	64	62	10
43404 - 03444	84	62	10
43405 - 03445	104	62	10
43406 - 03446	124	62	10
43407 - 03447	154	62	10
43408 - 03448	204	62	10
43415 - 03455	104	82	10
43416 - 03456	124	82	10
43417 - 03457	154	82	10
43418 - 03458	200	82	10

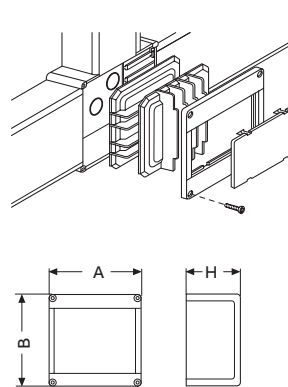
## Overall dimensions

Feeder and cable trunking



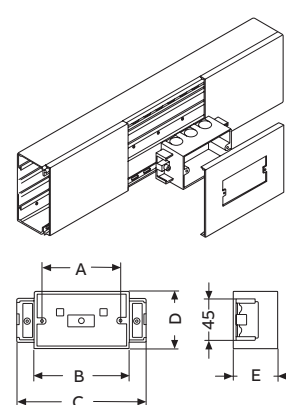
Tee

Order Code	Trunking height	A	B
43475 - 03515	40	40/60/80/100	64
43488 - 03528	60	60/80/100/120/ 150/200	64
43498 - 03538	80	100/120/150/200	84



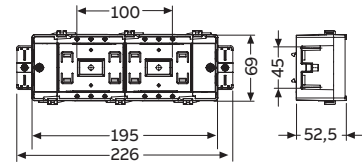
Box for flat branch connections

Order Code	Trunking height	A	B	H
43681 - 03686	40	121	121	68
43682 - 03687	60	221	121	85

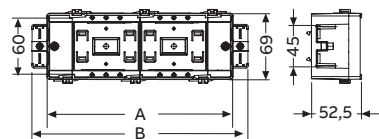


Switch-socket box

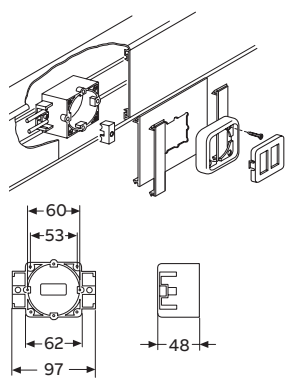
Order Code	Trunking height	A	B	C	D	E
03724	60/80	83.5	97	129	60.5	50
03735	60/80	108	124	155	69	52.5



Order Code	Trunking height
03736	60/80

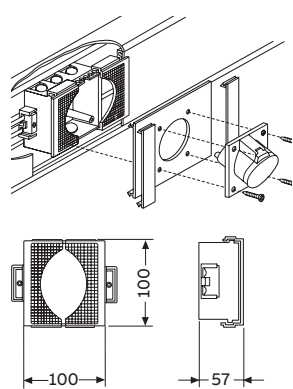


Order Code	Trunking height	A	B
03737	60/80	178	208
03738	60/80	248	278
03739	60/80	318	348



Switch-socket box interaxis 60 mm

Order Code
03726



Box for IEC plugs

Order Code
03734

## Overall dimensions

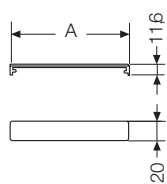
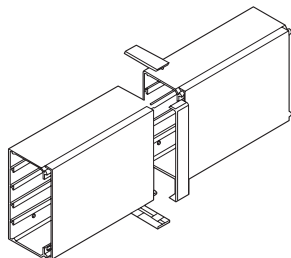
## Feeder and cable trunking

**Trunking sections and number of cables that can be inserted**

Max. no of H07V-K unipolar wires with reduction coefficient = 50% under CEI 64-8												
Type of trunking A	B	Geometric section of compartment. (cm <sup>2</sup> )	Sec.								Cross-sections to be used with cables (mm <sup>2</sup> )	
			1.5	2.5	4	6	10	16	25			
		40	40	14.	74	51	39	23	16	12	7	710
		60	40	20.4	105	51	56	33	23	17	11	1020
		80	40	27.5	143	99	76	44	30	23	14	1375
		100	40	34.4	179	124	95	55	38	28	18	1720
		120	40	41.1	214	148	114	66	45	34	22	2055
		60	60	32	166	115	88	51	35	26	17	1600
		80	60	42.4	220	153	117	68	47	35	22	2120
		100	60	53.6	279	194	148	86	59	44	28	2680
		120	60	62.9	327	227	174	101	69	52	33	3145
		150	60	79.5	413	287	220	128	88	65	42	3975
		200	60	106.8	555	386	295	171	118	88	56	5340
		100	80	72.8	379	263	201	117	80	60	38	3640
		120	80	86.6	450	313	239	139	95	71	46	4330
		150	80	108.8	566	393	301	175	120	89	57	5440
		200	80	149.7	758	526	403	234	161	120	77	7485

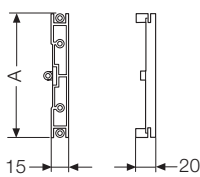
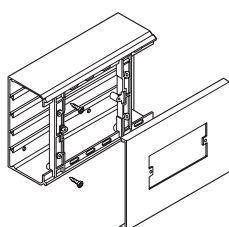
## Overall dimensions

Feeder and cable trunking



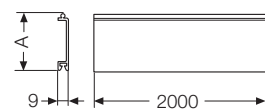
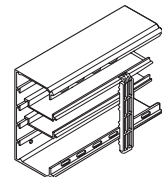
**Flat joint and cover**

For Trunking Base	A	For Trunking Height	B
40	44	40	30
60	64	60	50
80	84	80	70
100	104		
120	124		
150	154		
200	204		



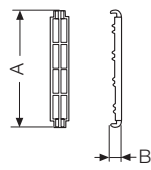
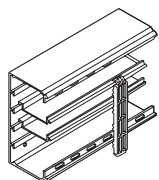
**Equipment support retainer**

Order Code	For Trunking Base	A
03711	100	86
03712	120	116
03713	130	136



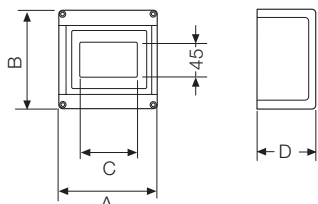
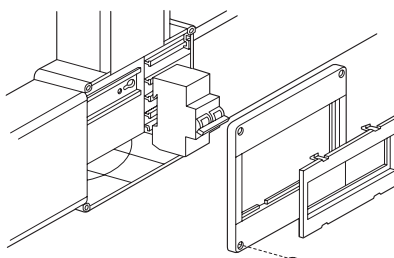
**Divider**

Order Code	For Trunking Height	A
03630	40	30
03631	60/80	50



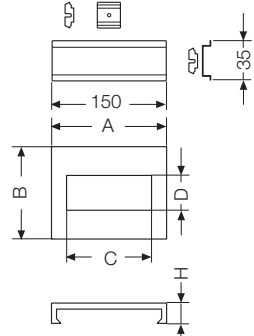
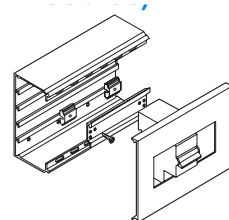
**Cable retainer**

Order Code	For Trunking Base	A	B
03665	100	80	10
03666	120	100	10
03667	150	130	10
03668	200	180	10



**Consumer unit for MCBs**

Order Code	For Trunking Height	A	B	C	D
43692-03696	50/100	120	120	71	67
03691-03697	150/200	220	220	175	87

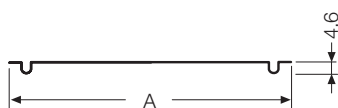
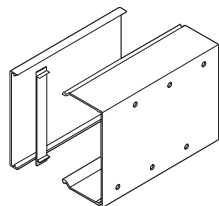


**Plate for MCBs (6 DIN modules)**

Order Code	A	B	C	D	H
43846-03856	150	120	105	45	10
43847-03857	150	150	105	45	10
43848-03858	150	200	105	45	10

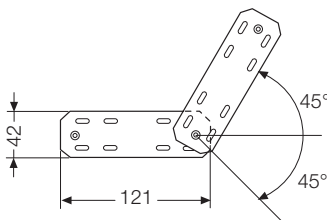
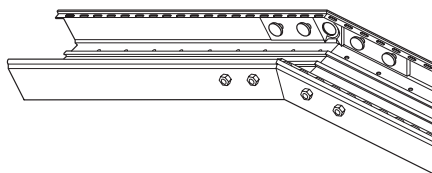
## Overall dimensions

Feeder and cable trunking



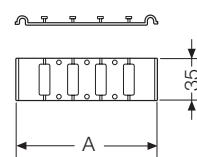
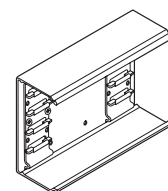
**Cable retaining bar**

Order Code	For Trunking Base	A
03642	40	38
03643	60	58
03644	80	78
03645	100	98
03646	120	118
03647	150	148
03648	200	198



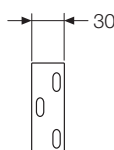
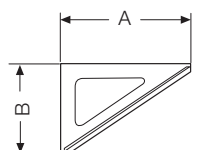
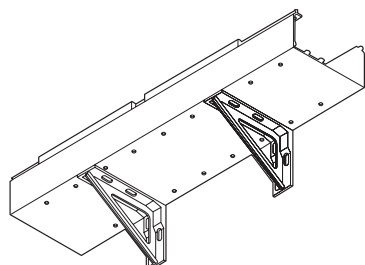
**Adjustable joint**

Order Code	For Trunking Base	A
03 873	100	86



**Base component clip**

Order Code	For Trunking Height	Installable Separators	No. of
A			
03653	60	56	
03654	80	76	
03655	100	96	
03656	120	116	
03657	150	146	



**Wall bracket**

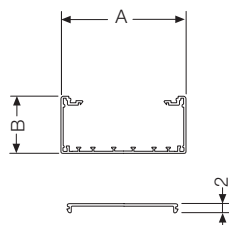
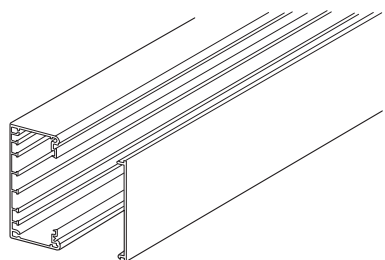
Order Code	For Trunking Base	A
03865	122	82
03867	202	184

**Trunking section in cm<sup>2</sup> with boxes installed**

Trunking Type	Trunking section (cm)	Box interaxis 83.5 cm <sup>2</sup>	Box interaxis 60 cm <sup>2</sup>	Telephone socket box cm <sup>2</sup>	Box for IEC plugs cm <sup>2</sup>
A	B				
80	60	42.6	8	7	0.3
100	60	53.6	19	18	11
120	60	62.9	28	27	21
150	60	79.5	45	44	37
200	60	106.8	72	71	64
100	80	72.8	38	37	31
120	80	86.6	52	51	44
150	80	108.8	74	73	66
200	80	145.7	111	110	103
					64

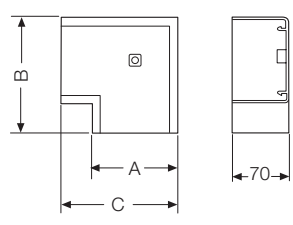
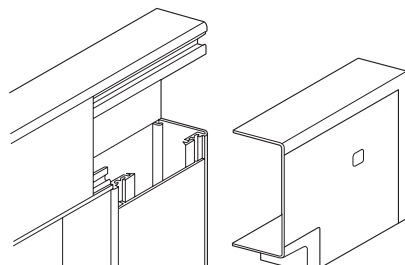
## Overall dimensions

Design styled cable trunking



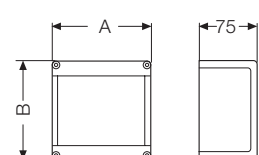
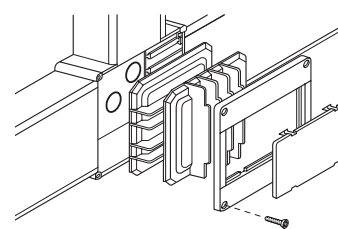
**Cable trunking**

Order Code	A	B
44010	50	68
44012	100	68
44014	150	68
44016	200	68



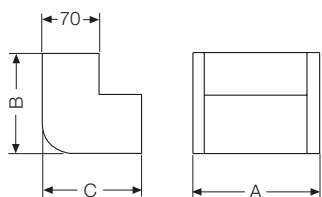
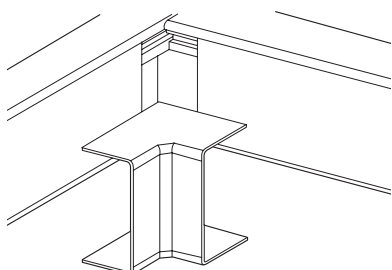
**90° flat corner**

Order Code	A	B	C
44050	54	95	95
44052	104	145	145
44054	154	195	195



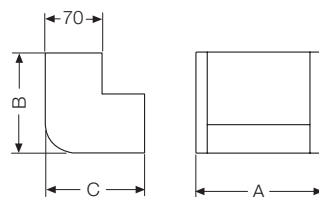
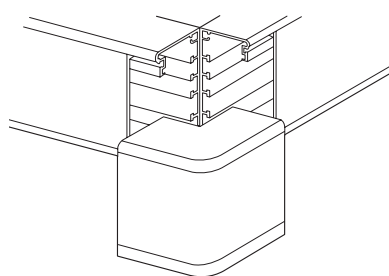
**Box for flat branch connections**

Order Code	For Trunking	A	B
44090	50/100	120	120
44092	150/200	220	220



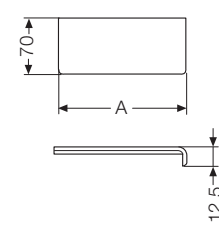
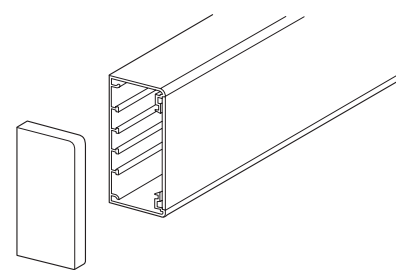
**Inside corner**

Order Code	A	B	C
44130	54	120	120
44132	104	120	120
44134	154	120	120
44136	204	120	120



**Outside corner**

Order Code	A	B	C
44170	54	120	120
44172	104	120	120
44174	104	120	120
44176	204	120	120

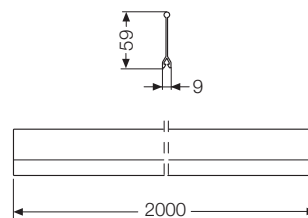
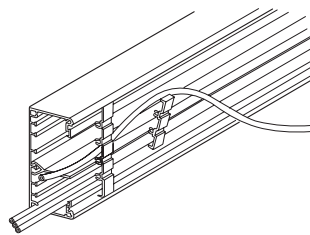
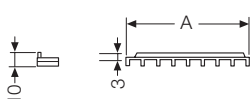
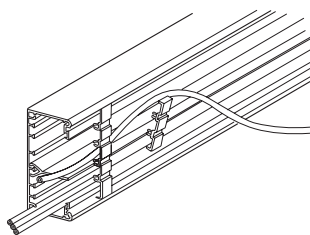
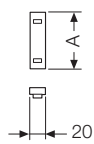
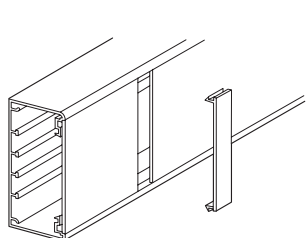


**Outside corner**

Order Code	A
44210	55
44212	105
44214	155
44216	205

## Overall dimensions

Design styled cable trunking



### Flat joint for cover

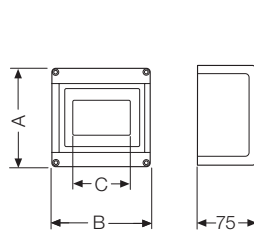
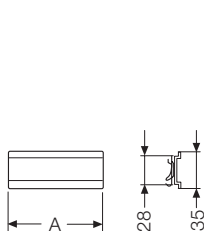
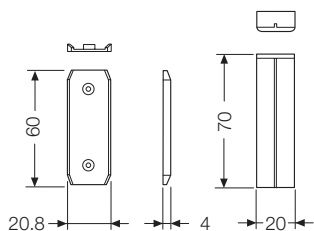
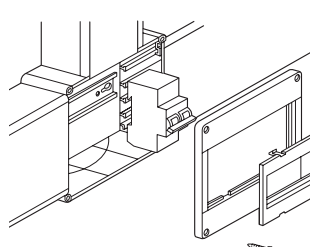
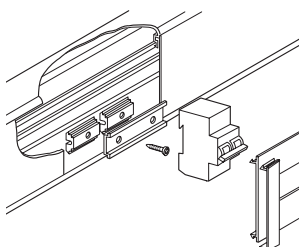
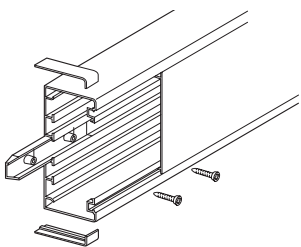
Order Code	A	A
44250		32
44252		82
44254		132
44256		182

### Cable retainer

Order Code	For Trunking Base	A
04322	100	70
04324	150	120
04326	200	170

### Divider

Order Code
44040



### Flat joint for trunkings

Order Code
44291

### MCBs kit

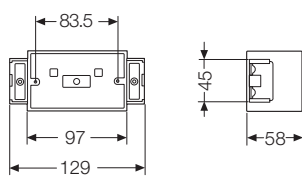
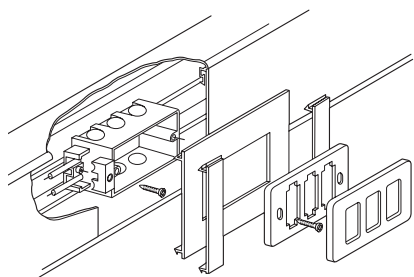
Order Code	For Trunking Base	No. modules	A
44634	150	6	100
44636	200	6	100
44654	150	10	200
44656	200	10	200

### Consumer unit for 17.5x45 mm MCBs

Order Code	For Trunking Base	A	B	C
44680	50/100	120	120	71
44682	150/200	220	220	175

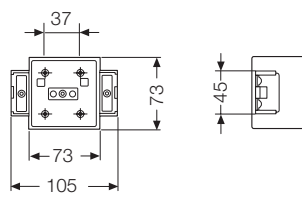
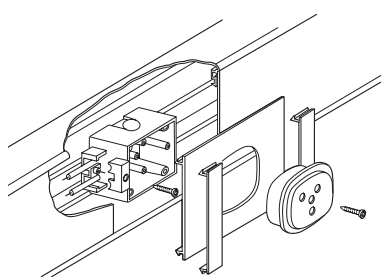
## Overall dimensions

Design styled cable trunking



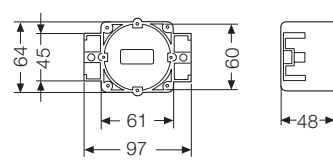
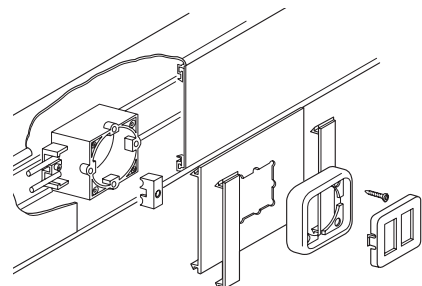
**Switch-socket box interaxis 83.5 mm**

Order Code	For Trunking Base
44352	100
44354	150
44356	200



**Box for telephone socket**

Order Code	For Trunking Base
44434	150
44436	200

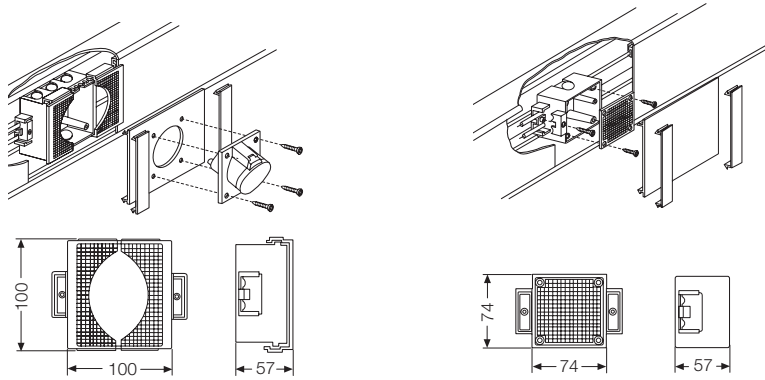


**Box interaxis 60 mm**

Order Code	For Trunking Base
44452	100
44454	150
44456	200

## Overall dimensions

Design styled cable trunking



### Adjustable universal box

Order Code	For Trunking Base
44514	150
44516	200

### Trunking section in cm<sup>2</sup> with boxes installed

types of boxes	For Trunking Base		
	100	150	200
Interaxis 83.5	19.5	45	72
Telephone socket	-	40	66.6
Interaxis 60/67	19	47	75
Adjustable universal	-	38	55
Blind 73x73	-	40	66.6

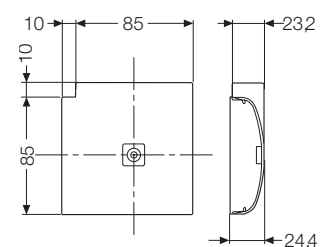
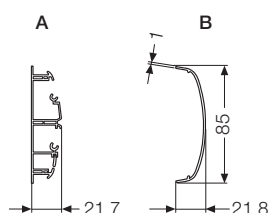
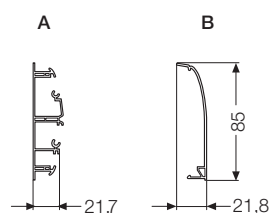
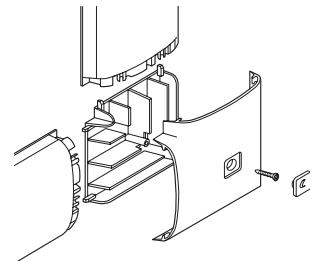
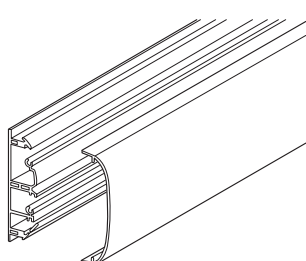
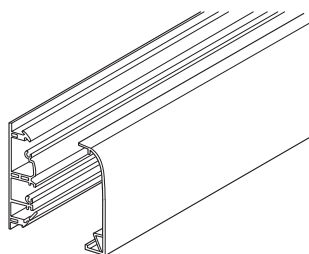
### Trunking sections and number of cables

Trunking Dimensions	Max. no of H07V-K unipolar wires with reduction coefficient = 50% under CEI 64-8														
	Geometric section of compart.		Sec. 6	Sec. 10	Sec. 16	Sec. 25	Sec. 35	Sec. 50	Sec. 70	Sec. 95	Sec. 120	Sec. 150	Sec. 185	Max. compatible H07V-K cable for the system sec.mm <sup>2</sup>	Cross-sections to be used with cables (mm <sup>2</sup> )
	(cm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	185	185
	156	163	112	83	53	41	30	22	18	14	12	10	10	185	185

Type of Trunking	Max. no of H07V-K unipolar wires with reduction coefficient = 50% under CEI 64-8											
	Geometric section of compart.		Sec. 1.5	Sec. 2.5	Sec. 4	Sec. 6	Sec. 10	Sec. 16	Sec. 25	Geometric section of trunking without compart. (cm <sup>2</sup> )	Max. compatible H07V-K cable for the system sec.mm <sup>2</sup>	Cross-sections to be used with cables (mm <sup>2</sup> )
	(cm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )			
	21.85	113	78	60	35	24	18	11	21.85	21.85	150	1092.5
	A	19.4	98	68	52	30	21	15	10	56.4	150	2820
	B	12.53	65	45	34	20	14	10	6	56.4	150	
	C	19.4	98	68	52	30	21	15	10	56.4	150	
	D	10.43	54	37	28	16	11	8	5	88.26	150	4413
	E	9.17	47	33	25	14	10	7	4	88.26	150	
	F	13.65	70	49	37	21	15	11	7	88.26	150	
	G	12.53	65	33	34	20	14	10	6	88.26	150	
	H	13.65	70	37	37	21	15	11	7	88.26	150	
	K	9.17	47	38	25	14	10	7	4	88.26	150	
	I	10.43	54	35	28	16	11	8	5	88.26	150	
	L	10.56	54	48	29	17	11	9	5	119.16	150	5958
	M	9.69	50	50	26	15	10	8	5	119.16	150	
	N	13.33	69	46	37	21	14	12	7	119.16	150	
	O	13.9	72	50	38	22	15	11	7	119.16	150	
	P	12.76	66	46	35	20	14	10	6	119.16	150	
	Q	13.9	72	50	38	22	15	11	7	119.16	150	
	R	13.33	69	48	37	21	14	12	7	119.16	150	
	S	9.69	50	35	26	15	10	8	5	119.16	150	
	T	10.56	54	38	29	17	11	9	5	119.16	150	

## Overall dimensions

Skirting and dado trunking



### Skirting cover

Drawing	Order Code
A	42010 - 02011
B	42015 - 02016 - 02017

### Nut cover

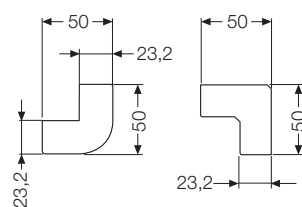
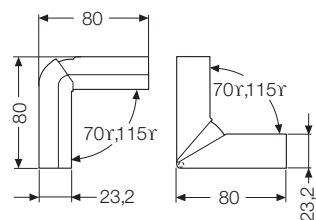
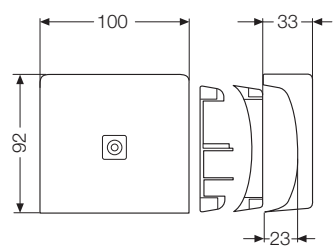
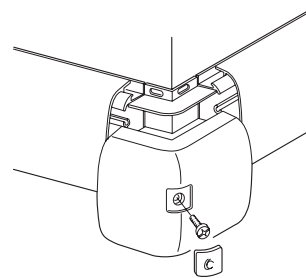
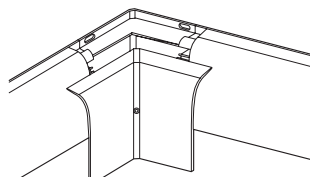
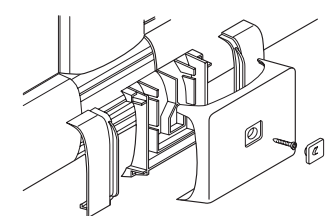
Drawing	Order Code
A	42010 - 02011
B	42012 - 02013 - 02014

### 90° flat corner

Order Code
42022 - 02023 - 02024
42025 - 02026 - 02027
42028 - 02029 - 02030

## Overall dimensions

Skirting and dado trunking



### Box for flat branch connections

#### Order Code

42032 - 02033 - 02034

### Inside corner

#### Order Code

42042 - 02043 - 02044

42046 - 02047 - 02048

4049 - 02050 - 02051

### Outside corner

#### Order Code

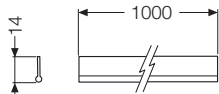
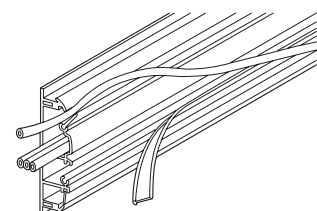
42052 - 02053 - 02054

42056 - 02057 - 02058

42059 - 02060 - 02061

## Overall dimensions

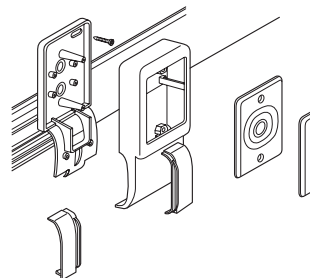
### Skirting and dado trunking



**Compartment cover**

**Order Code**

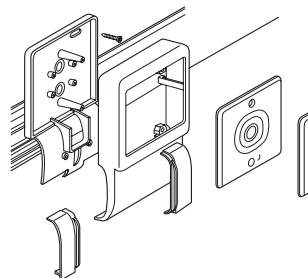
02018



**Vertical switchsocket box**

**Order Code**

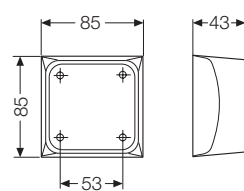
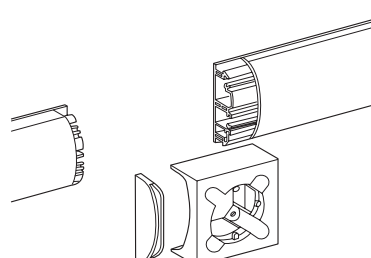
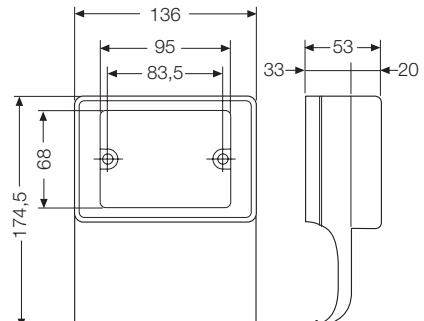
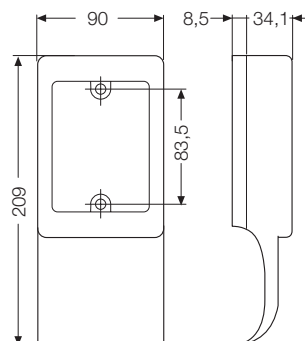
42102 - 02103 - 02104



**Horizontal switch-socket box**

**Order Code**

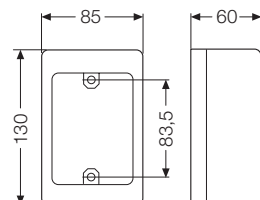
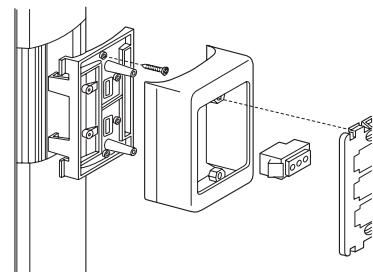
42105 - 02109 - 02110



**Switch-socket box interaxis 60/67 mm**

**Order Code**

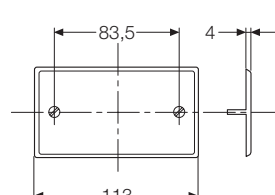
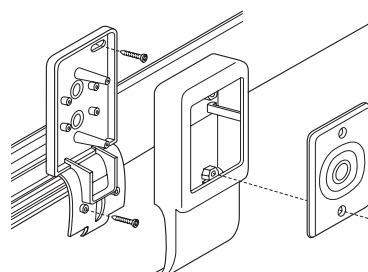
42096 - 02097 - 02098



**Switch-socket box interaxis 83.5 mm**

**Order Code**

42092 - 02093 - 02094



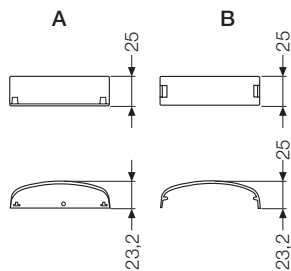
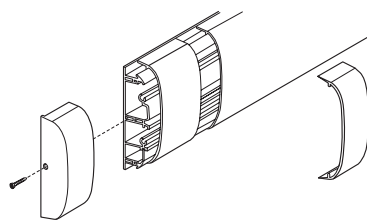
**Cover interaxis 83.5 mm**

**Order Code**

42112 - 00059

## Overall dimensions

Skirting and dado trunking



**End cap and flat joint for cover**

### Order Code

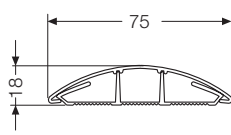
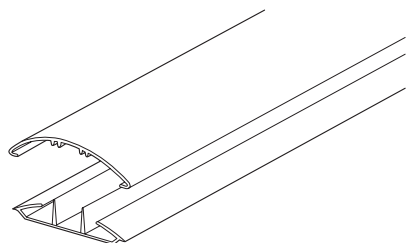
A	42062 - 02063 - 02064
A	42065 - 02066 - 02067
A	42068 - 02069 - 02070
B	42072 - 02073 - 02074
B	42075 - 02076 - 02077

**Trunking sections and number of cables that can be inserted**

Skirting and Dado Trunkings	Compartments	Geometric section of compartment $\text{cm}^2$	Max. no of H07V-K unipolar wires with reduction coefficient = 50% under CEI 64-8					Cross-sections to be used with cables ( $\text{mm}^2$ )
			Sec. 1.5 $\text{mm}^2$	Sec. 2.5 $\text{mm}^2$	Sec. 4 $\text{mm}^2$	Sec. 6 $\text{mm}^2$	Max. compatible H07V-K cable for the system $\text{sec.mm}^2$	
			A	B	C	D	E	
	A	4.33	20	16	14	11	10	462
	B	3.01	14	11	10	7	10	
	C	1.90	9	7	6	5	10	

## Overall dimensions

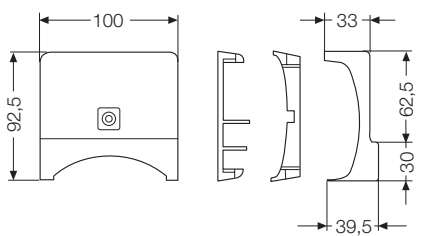
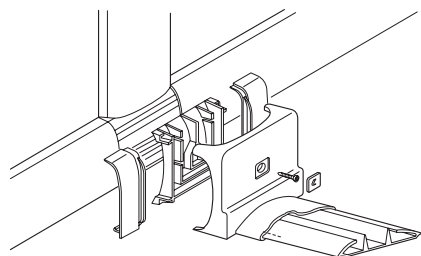
### Floor trunking



**Floor trunking**

**Order Code**

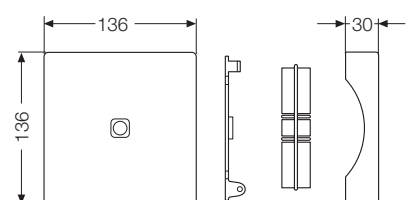
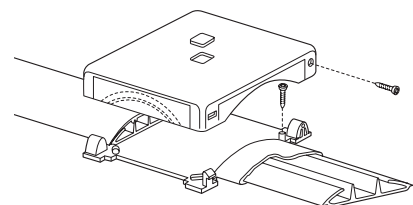
42512 - 02513 - 02514 - 02515



**Skirting branch connection**

**Order Code**

42522 - 02523 - 02524



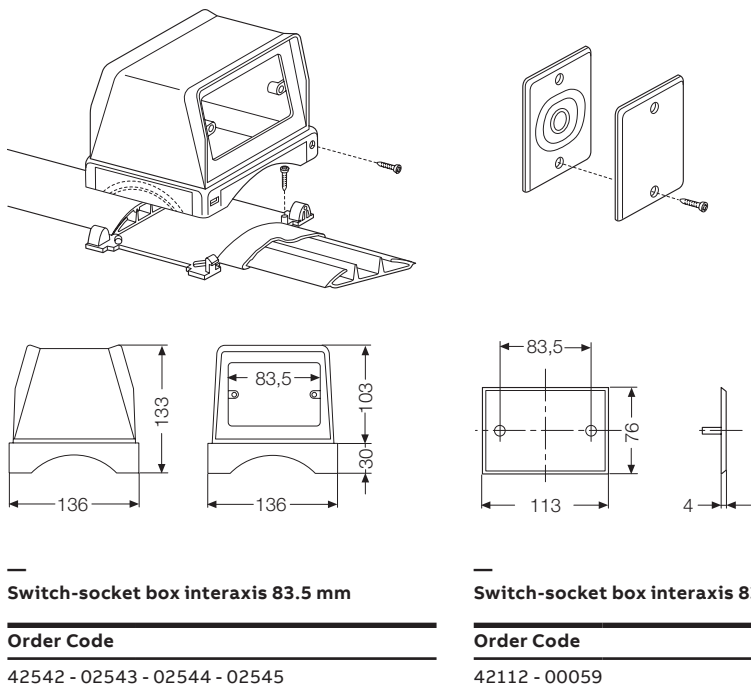
**Box for branch connection**

**Order Code**

42532 - 02533 - 02534 - 02535

## Overall dimensions

### Floor trunking

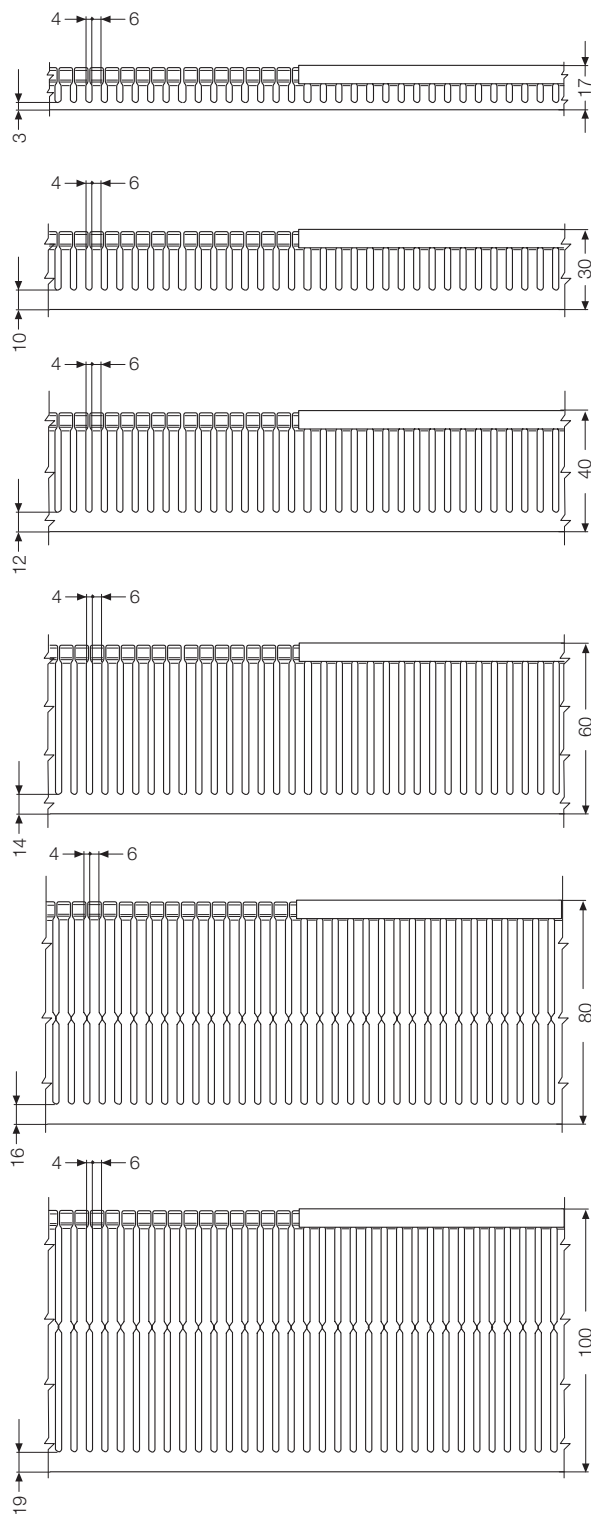


### Trunking sections and number of cables that can be inserted

Skirting and Dado Trunkings	Compartments	Max. no of H07V-K unipolar wires with reduction coefficient = 50% under CEI 64-8					
		Geometric section of compart. cm <sup>2</sup>	Sec. 1.5 mm <sup>2</sup>	Sec. 2.5 mm <sup>2</sup>	Sec. 4 mm <sup>2</sup>	Sec. 6 mm <sup>2</sup>	Max. compatible H07V-K cable for the system sec.mm <sup>2</sup>
	D	4.46	20	16	12	7	6
	E	4.9	22	17	13	8	6
	F	4.46	20	16	12	7	6

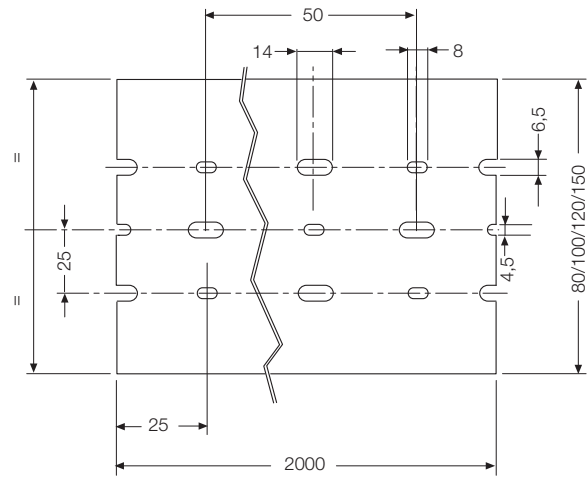
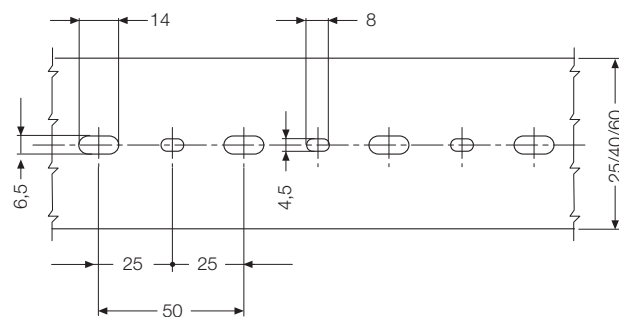
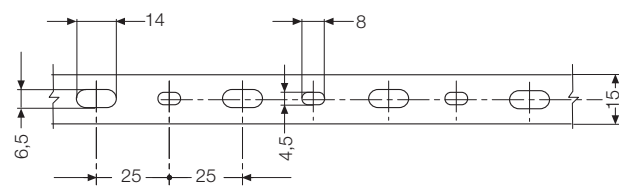
## Overall dimensions

Thermoplastic and halogen free wiring ducts



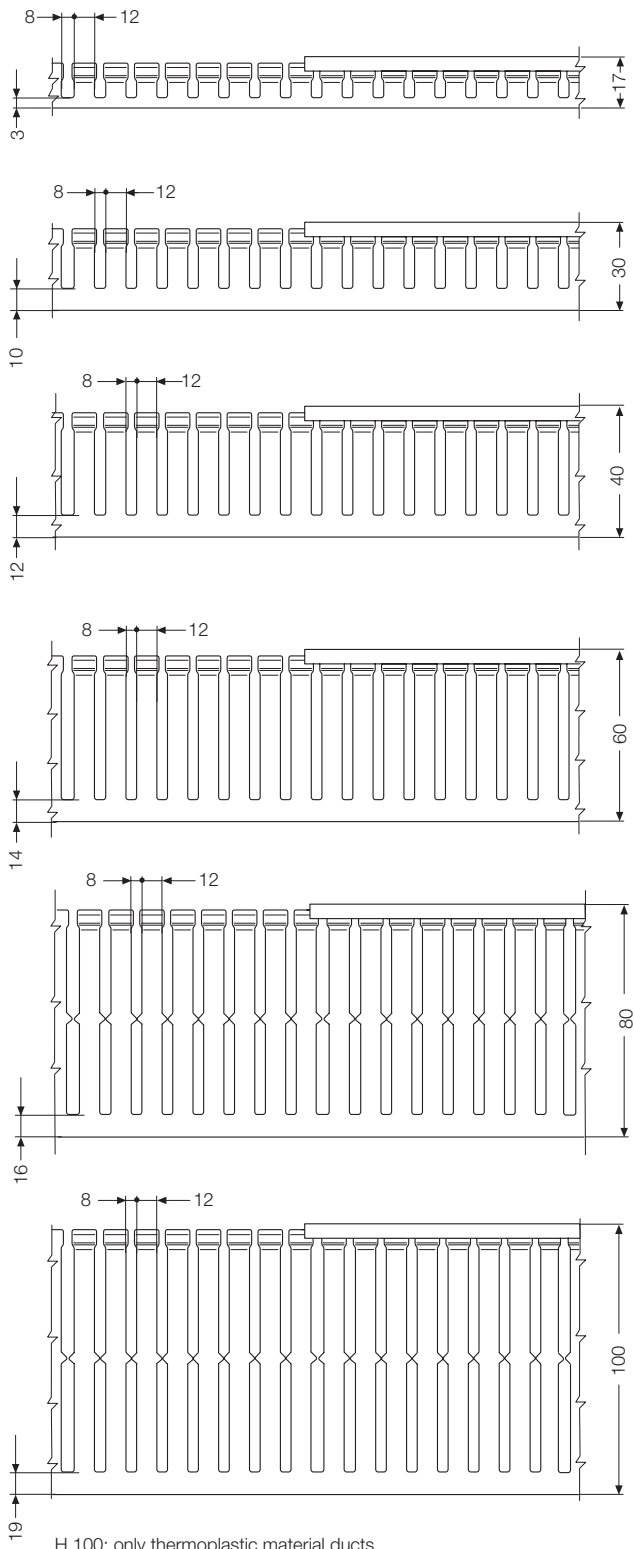
### Thermoplastic and halogen free wiring ducts with 4/6 mm slots

CEI 23-22 Standard applies to plastic wiring ducts and their accessories to be used in the mechanical protection and support of cables in switchboards, in application with a maximum rated voltage of 1000 V in alternate current and 1500 V in direct current. Thermoplastic wiring ducts have obtained the IMQ certification.



## Overall dimensions

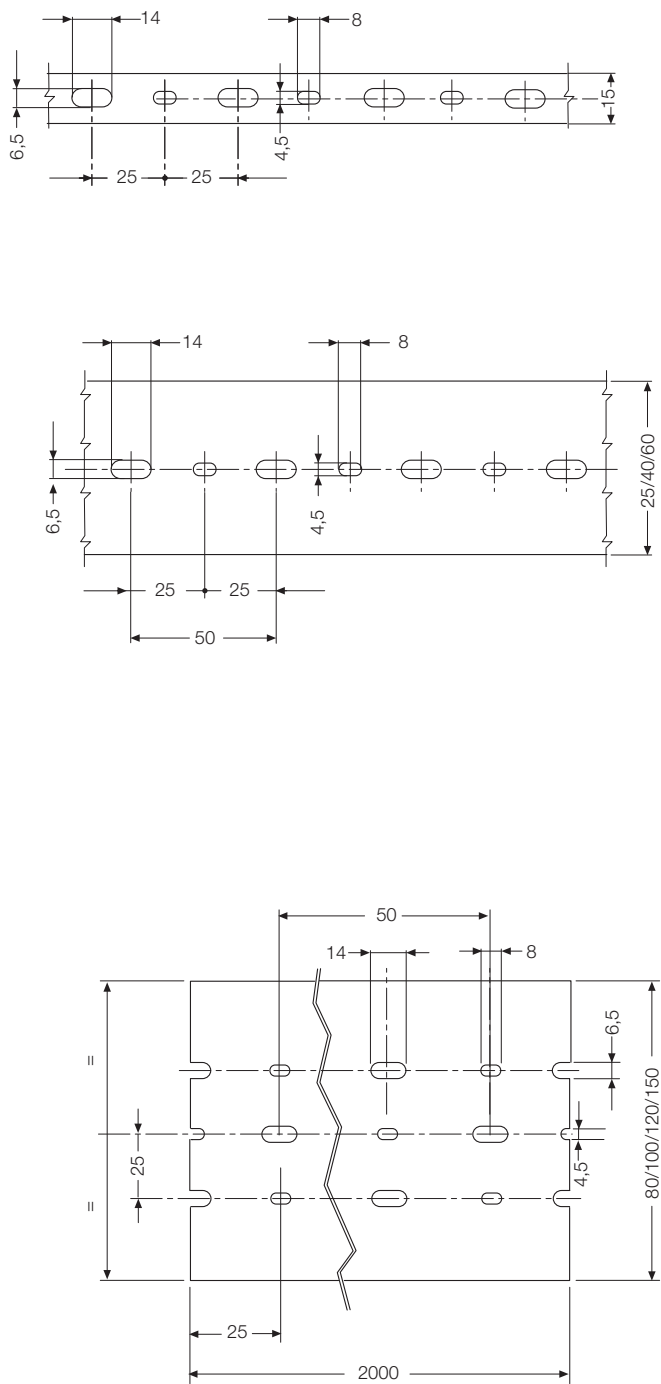
Thermoplastic and halogen free wiring ducts



H 100: only thermoplastic material ducts

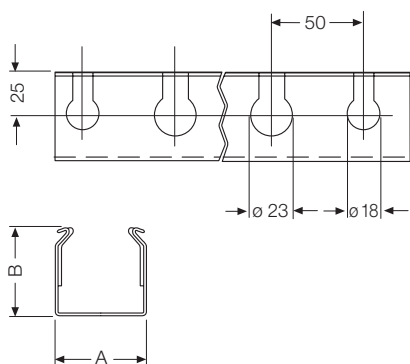
### Thermoplastic and halogen free wiring ducts with 8/12 mm slots

CEI 23-22 Standard applies to plastic wiring ducts and their accessories to be used in the mechanical protection and support of cables in switchboards, in application with a maximum rated voltage of 1000 V in alternate current and 1500 V in direct current. Thermoplastic wiring ducts have obtained the IMQ certification.



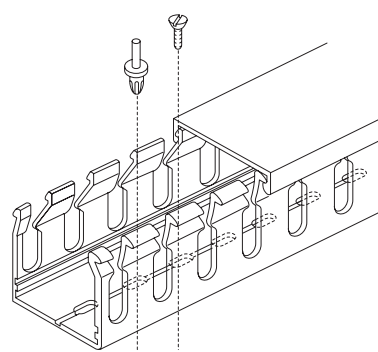
## Overall dimensions

Thermoplastic wiring ducts



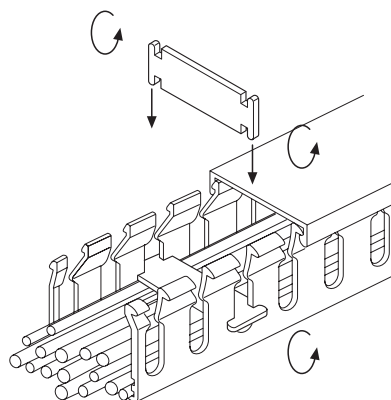
### Ducts with round holes

Order Code	A	B
05330	50	50
05331	100	60



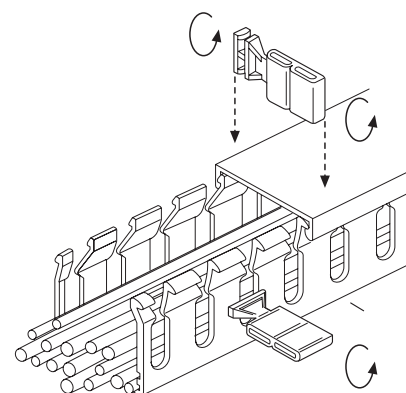
### Plastic rivets and wiring duct bases

Order Code
05214 - 05216 - 05210



### Plastic cable retainers

Order Code
05224 - 05226 - 05228 - 05230

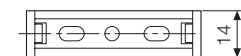
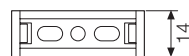
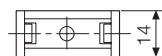
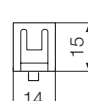
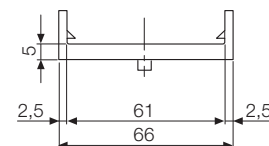
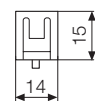
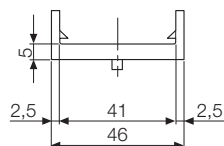
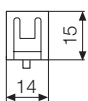
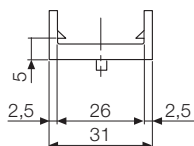


### Plastic label tag

Order Code
05240

## Overall dimensions

Accessories for wiring ducts



**Clip for wiring ducts base 25**

**Order Code**

05250	for DIN rail
05270	for base plate

**Clip for wiring ducts base 40**

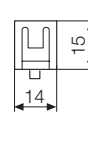
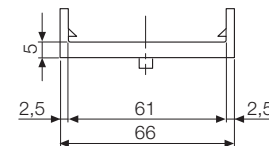
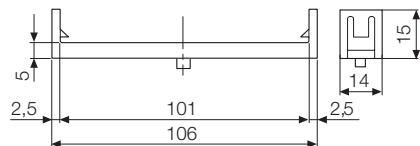
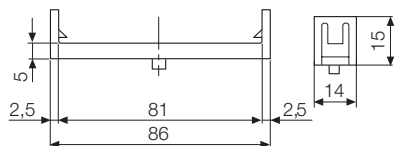
**Order Code**

05252	for DIN rail
05272	for base plate

**Clip for wiring ducts base 60**

**Order Code**

05254	for DIN rail
05274	for base plate



**Clip for wiring ducts base 80**

**Order Code**

05256	for DIN rail
05276	for base plate

**Clip for wiring ducts base 100**

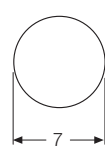
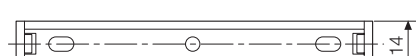
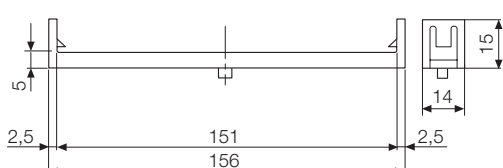
**Order Code**

05258	for DIN rail
05278	for base plate

**Clip for wiring ducts base 120**

**Order Code**

05260	for DIN rail
05280	for base plate



The FIX-O-RAPID for base plate can be snap-on inserted on punching as shown in the drawing.

**Clip for wiring ducts base 150**

**Order Code**

05262	for DIN rail
05282	for base plate

## Overall dimensions

Steel wire cable trays

H 35 mm

Rated dimension	A (mm <sup>2</sup> )	B (mm <sup>2</sup> )	Length (mm <sup>2</sup> )	Weight (kg/m)	Usable section (mm <sup>2</sup> )
75x35	73.3	42.9	3000	0.626	1890.7
100x35	98.3	42.9	3000	0.657	2743.2
150x35	148.3	42.9	3000	0.798	4448.2
200x35	198.3	42.9	3000	0.948	6153.2
300x35	298.3	42.9	3000	1.612	9563.2

H 50 mm

Rated dimension	A (mm <sup>2</sup> )	B (mm <sup>2</sup> )	Length (mm <sup>2</sup> )	Weight (kg/m)	Usable section (mm <sup>2</sup> )
75x50	73.3	57.9	3000	0.857	2726.2
100x50	98.3	57.9	3000	0.881	3953.7
150x50	148.3	57.9	3000	1.029	6408.7
200x50	198.3	57.9	3000	1.178	8863.7
300x50	298.3	57.9	3000	1.909	13773.7
400x50	399.1	58.3	3000	2.292	18683.7
500x50	499.1	58.3	3000	2.675	23593.7

H 75 mm

Rated dimension	A (mm <sup>2</sup> )	B (mm <sup>2</sup> )	Length (mm <sup>2</sup> )	Weight (kg/m)	Usable section (mm <sup>2</sup> )
75x75	73.3	82.9	3000	0.906	4118.7
100x75	98.3	82.9	3000	0.931	5971.2
150x75	148.3	82.9	3000	1.079	9676.2
200x75	198.3	82.9	3000	1.227	13381.2
300x75	298.3	82.9	3000	1.958	20791.2
400x75	399.1	83.3	3000	2.341	28201.2
500x75	499.1	83.3	3000	2.724	35611.2

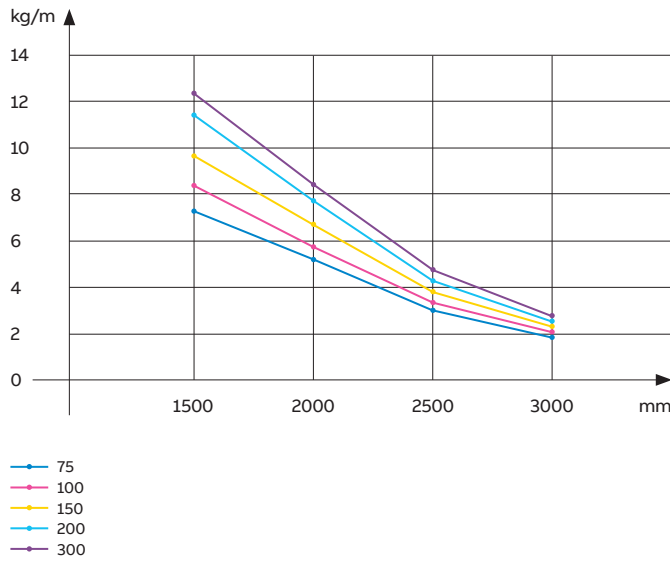
H 100 mm

Rated dimension	A (mm <sup>2</sup> )	B (mm <sup>2</sup> )	Length (mm <sup>2</sup> )	Weight (kg/m)	Usable section (mm <sup>2</sup> )
100x100	98.6	108.8	3000	1.525	8100
150x100	148.6	108.8	3000	1.715	13100
200x100	198.6	108.8	3000	1.908	18100
300x100	298.6	108.8	3000	2.292	28100
400x100	398.6	108.8	3000	2.675	38100
500x100	498.6	108.8	3000	3.058	48100

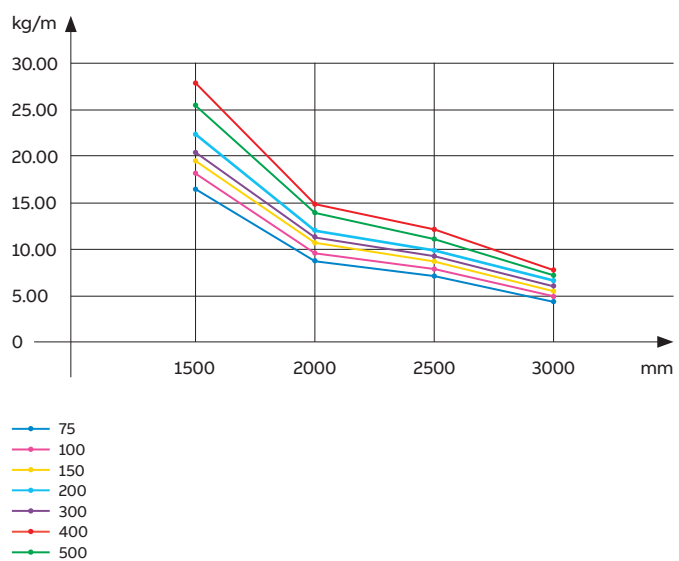
## Overall dimensions

Load diagram - basket tray

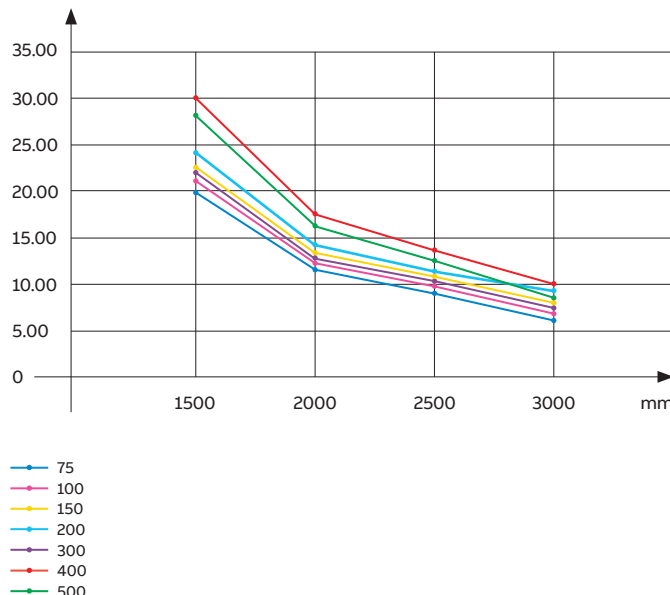
— Load diagram H35



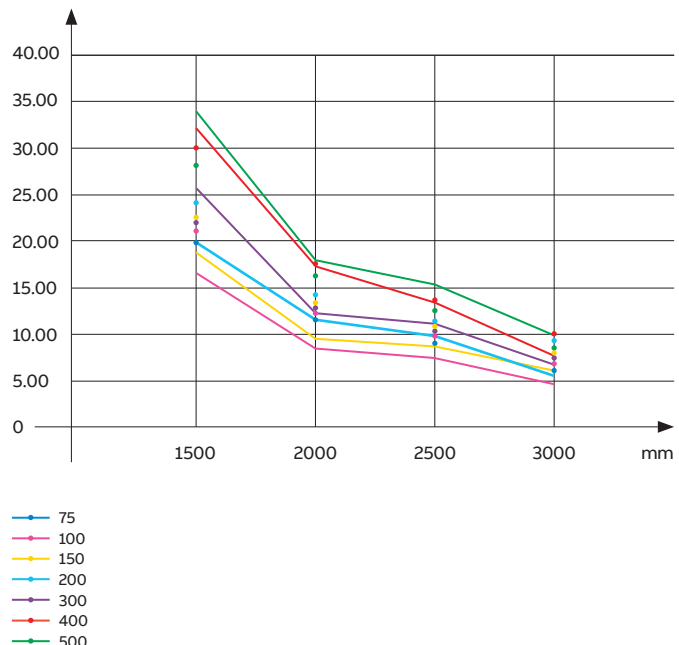
— Load diagram H50



— Load diagram H75

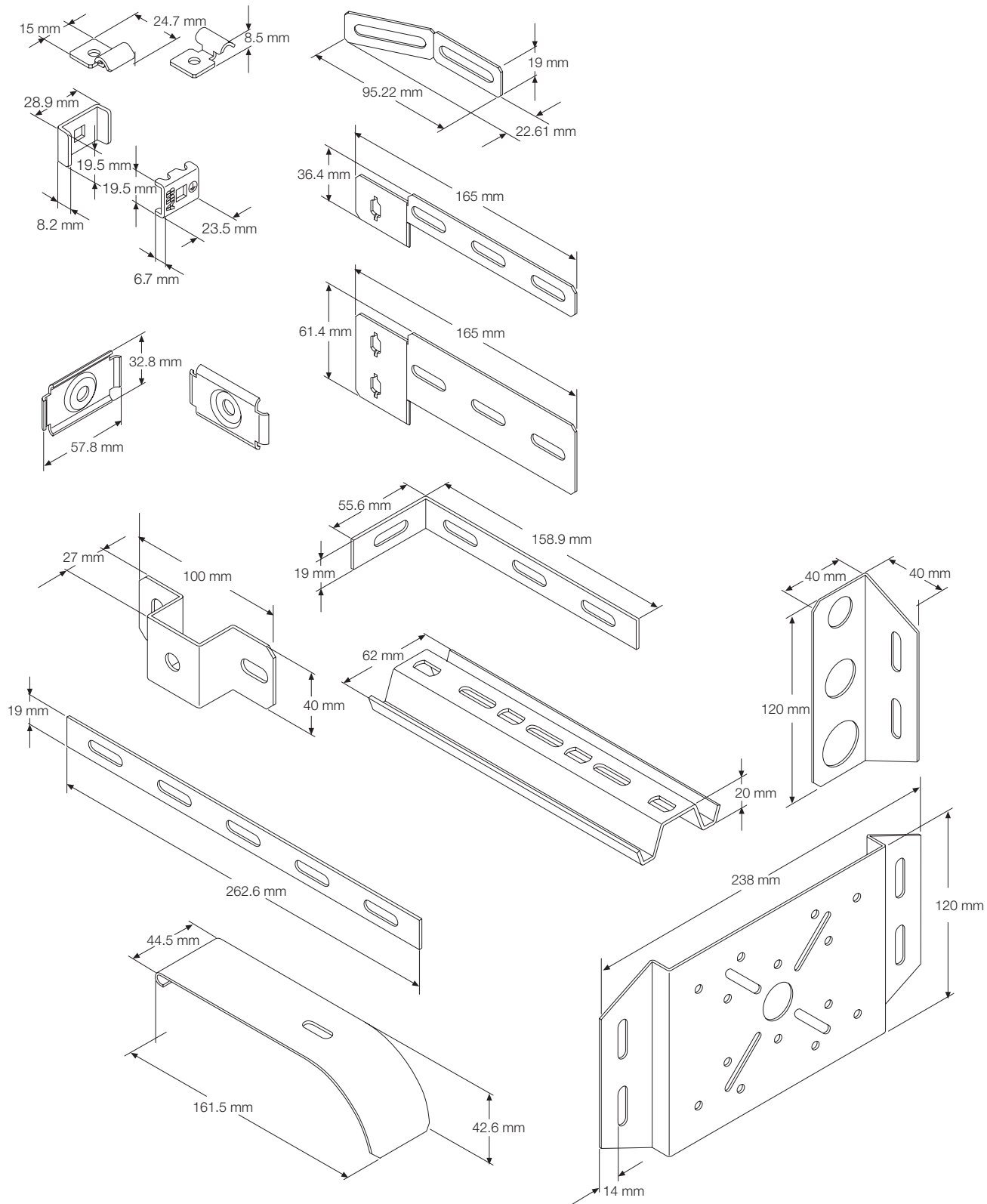


— Load diagram H100



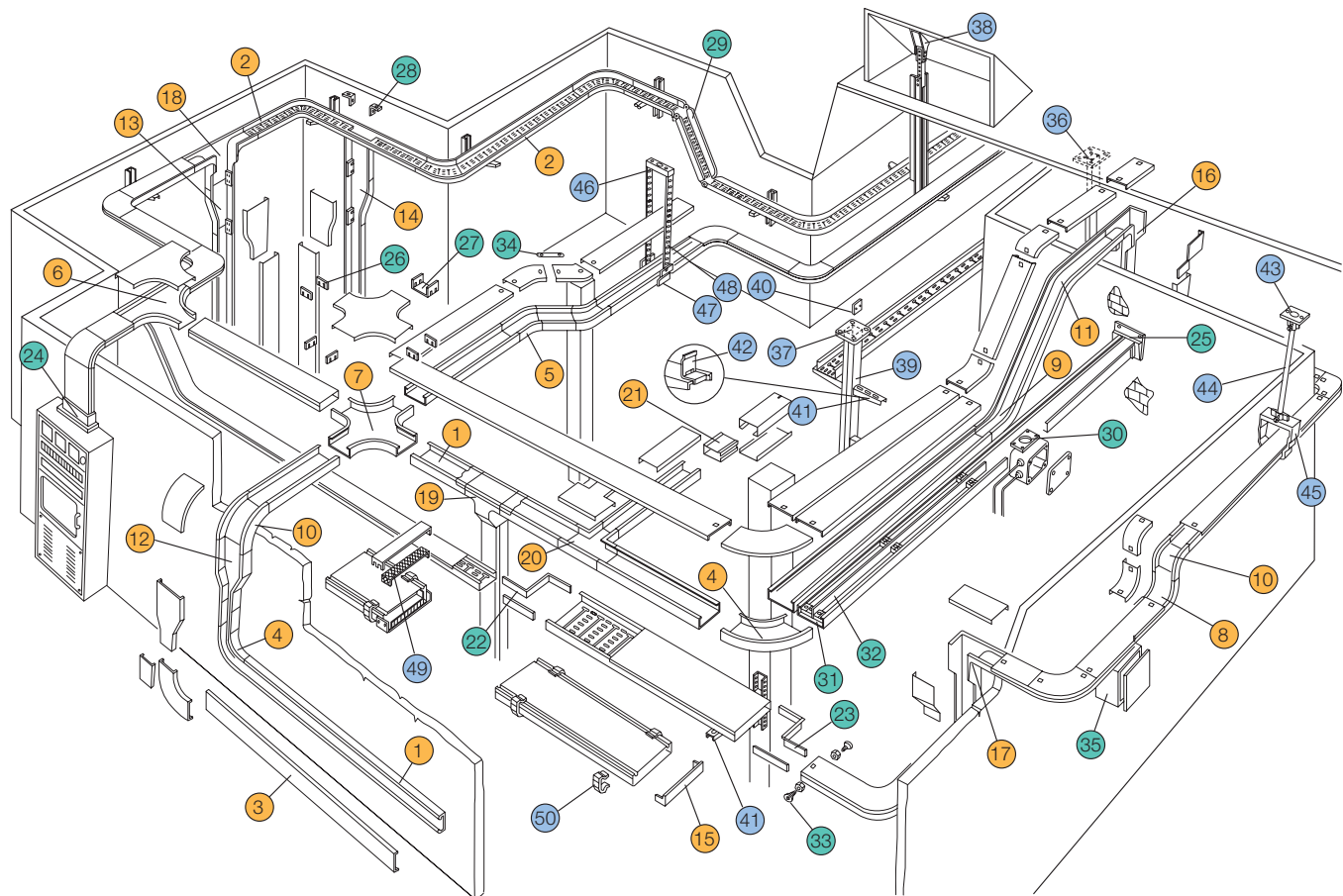
## Overall dimensions

Steel wire cable trays



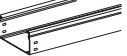
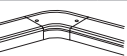
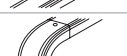
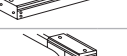
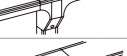
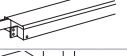
## Overall dimensions

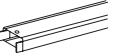
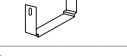
Sendzimir trunking



## Overall dimensions

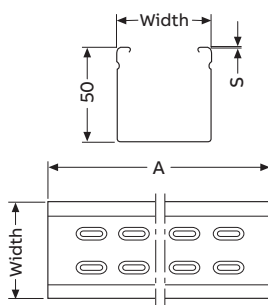
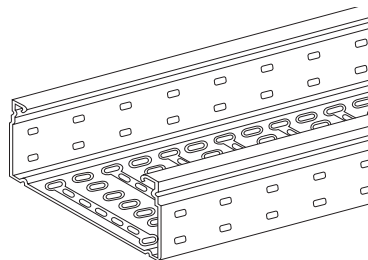
### Sendzimir trunking

1	 IP40 trunking
2	 IP20 trunking
3	 Cover
4	 90° horizontal corner
5	 45° horizontal corner
6	 Horizontal tee
7	 Horizontal cross
8	 90° vertical inside fitting
9	 45° vertical inside fitting
10	 90° vertical outside fitting
11	 45° vertical outside fitting
12	 Straight reducer
13	 Left reducer
14	 Right reducer
15	 End cap
16	 Left 90° vertical outside fitting
17	 Right 90° vertical outside fitting
18	 Vertical horizontal tee
19	 Vertical tee with reduction
20	 Horizontal tee with reduction
21	 Straight inversion element
22	 Left reducing fitting
23	 Right reducing fitting
24	 Coupler angle for fastening to switchboards
25	 Wall support

26	 Straight joint
27	 Integral joint
28	 Vertical joint fixed at 90°
29	 Adjustable joint
30	 Branch connection coupler
31	 Fastening element for separator
32	 Divider
33	 Screw and nut
34	 Earth connection
35	 Branch connection box
36	 Single anchorage plate
37	 Double anchorage plate
38	 Adjustable anchor plate
39	 "C" profile
40	 Blocking plate
41	 Bracket
42	 Trunking retainer spring
43	 Plate with conduit-tightener collar
44	 Conduit for suspensions
45	 Cross piece with conduit-tightening collar
46	 Cross piece for fastening to the ceiling
47	 Support for suspensions
48	 Punched bar
49	 Integral sealed joint
50	 Clip

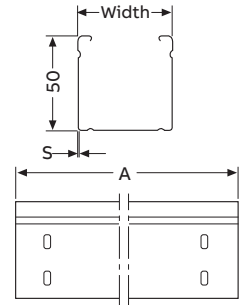
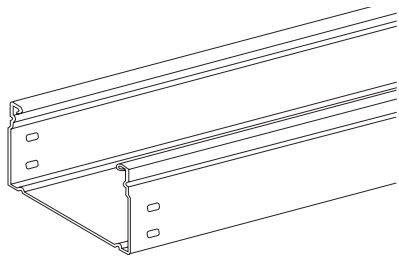
## Overall dimensions

Sendzimir trunking H 50



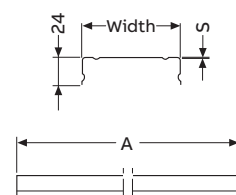
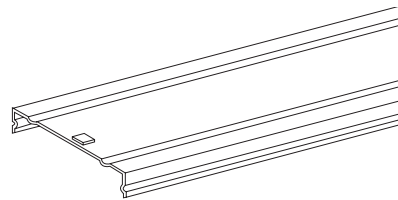
Punched base cable trunking IP20

Width	A	S	Weight (kg/m)
100	3000	0.8	1.32
150	3000	0.8	1.61
200	3000	1.0	2.37
300	3000	1.0	3.12
400	3000	1.2	4.64
500	3000	1.2	5.53



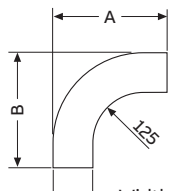
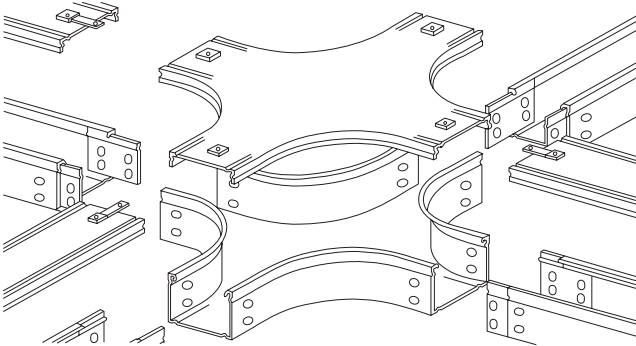
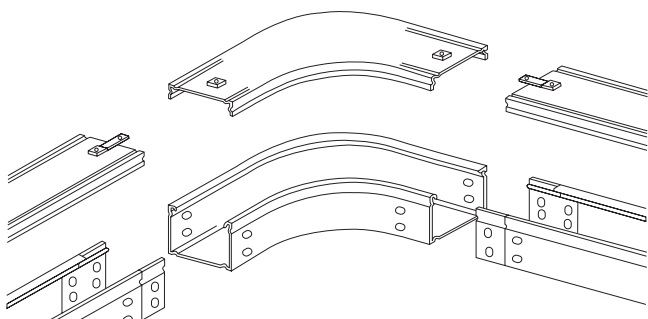
Cable trunking IP40

Width	A	S	Weight (kg/m)
100	3000	0.8	1.39
150	3000	0.8	1.70
200	3000	1.0	2.50
300	3000	1.0	3.29
400	3000	1.2	4.89
500	3000	1.2	5.82



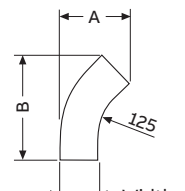
Cable for cable trunking IP20 and IP40

Width	A	S	Weight (kg/m)
100	3000	0.6	0.69
150	3000	0.6	0.92
200	3000	0.6	1.16
300	3000	0.6	2.16
400	3000	0.8	2.79
500	3000	0.8	3.48



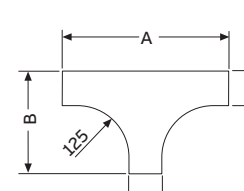
90° horizontal corner

Width	A	B
100	265	265
150	315	315
200	365	365
300	465	465
400	565	565
500	665	665



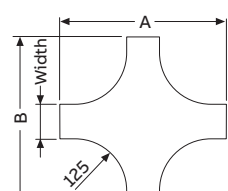
45° horizontal corner

Width	A	B
100	165	227
150	216	263
200	265	298
300	365	369
400	465	440
500	565	510



Horizontal tee

Width	A	B
100	430	265
150	480	315
200	510	365
300	630	465
400	730	565
500	830	665

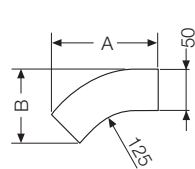
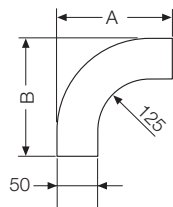
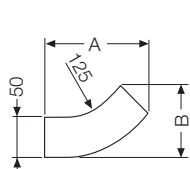
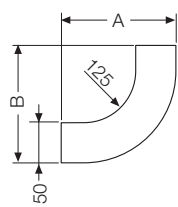
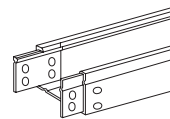
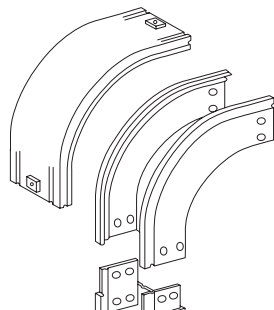
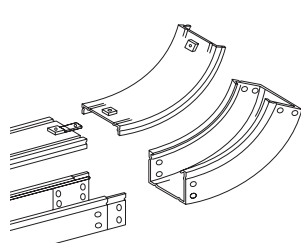
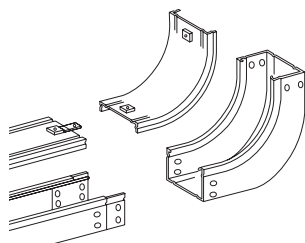


Horizontal cross

Width	A	B
100	430	430
150	480	480
200	530	530
300	630	630
400	730	730
500	830	830

## Overall dimensions

Sendzimir trunking H 50



— 90° vertical inside fitting

Width	A	B
100	240	240
150	240	240
200	240	240
300	240	240
400	240	240
500	240	240

— 45° vertical inside fitting

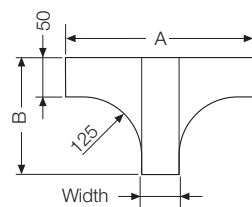
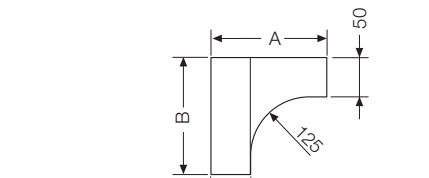
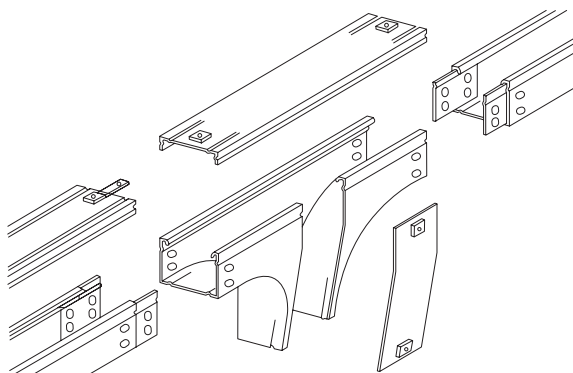
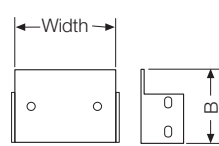
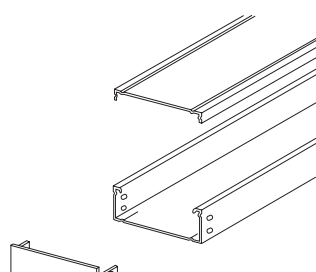
Width	A	B
100	210	140
150	210	140
200	210	140
300	210	140
400	210	140
500	210	140

— 90° vertical outside fitting

Width	A	B
100	240	240
150	240	240
200	240	240
300	240	240
400	240	240
500	240	240

— 45° vertical outside fitting

Width	A	B
100	210	140
150	210	140
200	210	140
300	210	140
400	210	140
500	210	140



— End cap

Width	B
100	50
150	50
200	50
300	50
400	50
500	50

— Left 90° outside fitting

Width	A	B
100	265	370
150	315	370
200	365	370
300	465	370
400	565	370
500	655	370

— Right 90° outside fitting

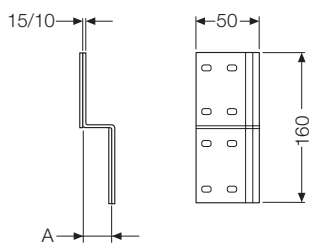
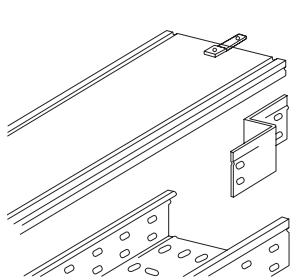
Width	A	B
100	265	370
150	315	370
200	365	370
300	465	370
400	565	370
500	655	370

— Vertical tee

Width	A	B
100	430	370
150	470	370
200	530	370
300	630	370
400	730	370
500	830	370

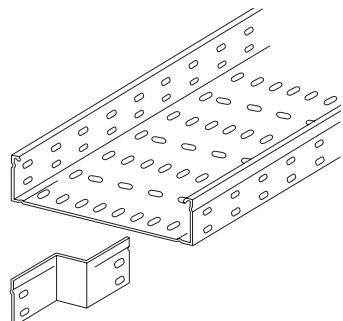
## Overall dimensions

Sendzimir trunking H 50



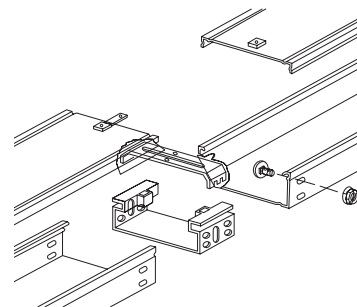
**Left reducer**

A	
50	
100	
150	
200	



**Right reducer**

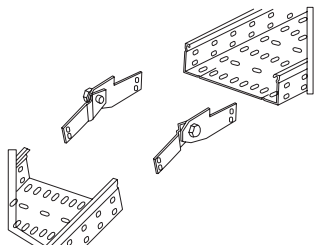
A	
50	
100	
150	
200	



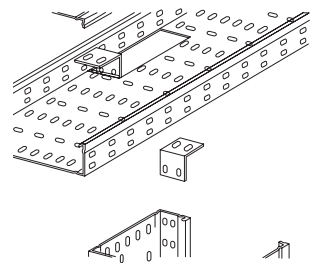
**Integral splice plate coupler**

Width	A
100	98.4
150	148.4
200	198
300	298
400	397.6
500	497.6

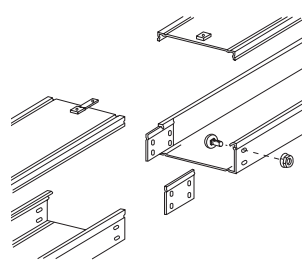
**Adjustable coupler**



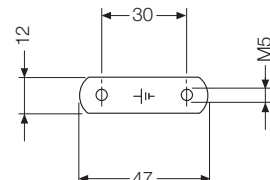
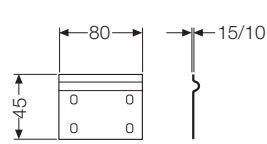
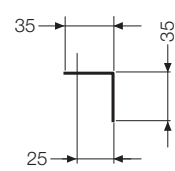
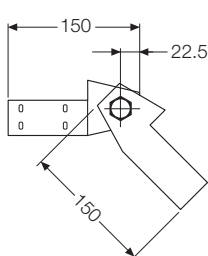
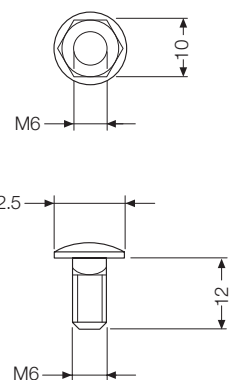
**Flange for fastening to switchboards**



**Splice plate coupler for trunkings**



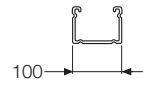
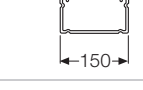
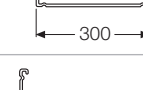
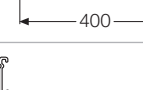
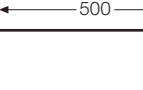
**Screw, nut and earth staple**



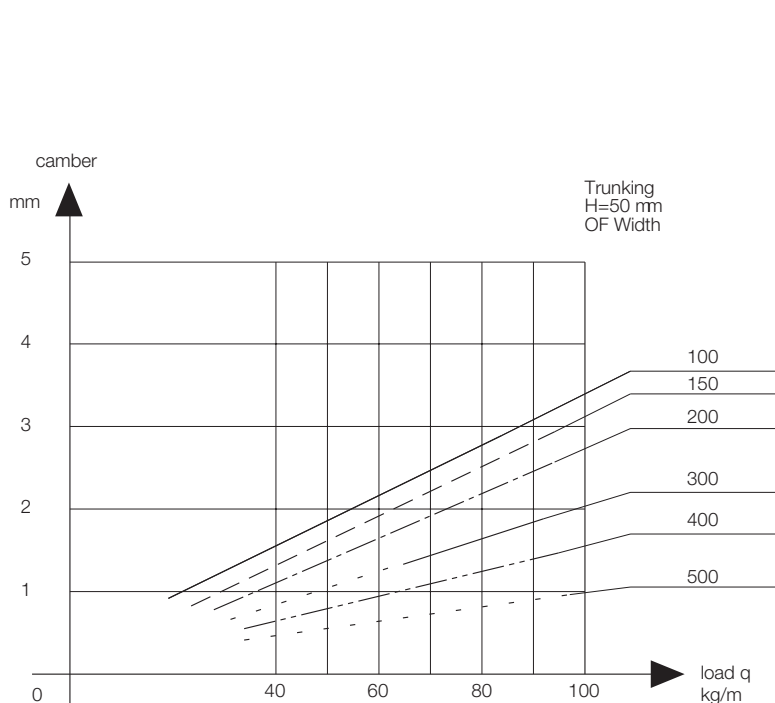
## Overall dimensions

Sendzimir trunking H 50

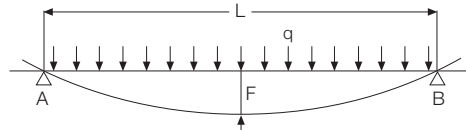
### Trunking sections and number of cables that can be inserted

Trunking dimensions	Geometric section of compart. cm <sup>2</sup>	Max. no of H07V-K unipolar wires with reduction coefficient = 50% under CEI 64-8												Max. compatible H07V-K cable for the system sec. mm <sup>2</sup>
		Sec. 6 mm <sup>2</sup>	Sec. 10 mm <sup>2</sup>	Sec. 16 mm <sup>2</sup>	Sec. 25 mm <sup>2</sup>	Sec. 35 mm <sup>2</sup>	Sec. 50 mm <sup>2</sup>	Sec. 70 mm <sup>2</sup>	Sec. 95 mm <sup>2</sup>	Sec. 120 mm <sup>2</sup>	Sec. 150 mm <sup>2</sup>	Sec. 185 mm <sup>2</sup>	Sec. 240 mm <sup>2</sup>	
	62	99	69	50	32	24	19	13	10	8	7	5	4	240
	100	151	103	76	49	38	38	20	16	13	10	8	7	240
	126	202	224	102	65	51	37	27	22	17	14	12	8	240
	189	305	244	154	99	76	57	41	33	27	21	17	13	240
	253	408	281	207	132	103	76	55	44	36	29	23	17	240
	317	510	352	259	166	128	96	69	55	46	36	29	23	240

### Diagrams of maximum loads for metal trunkings H 50

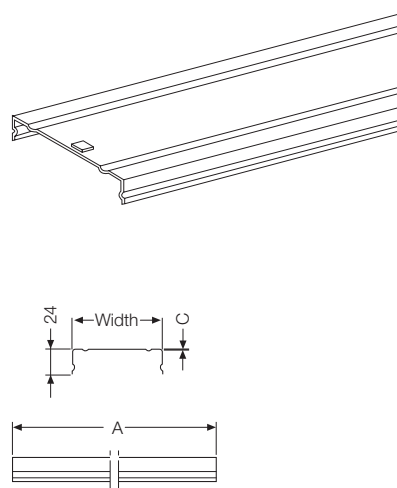
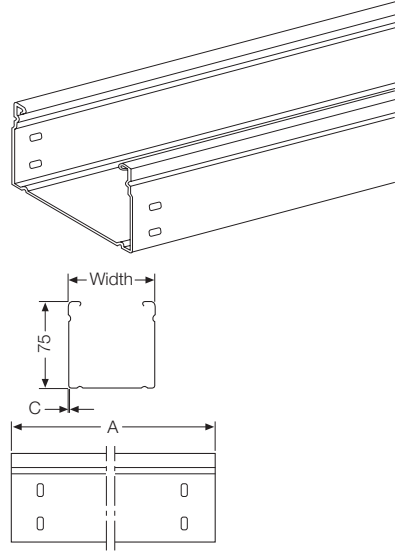
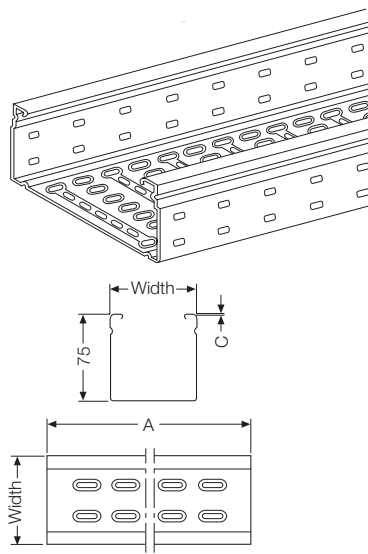


- Evenly distributed load (q)
- Trunkings/cable trays resting on two single constraints (A, B)
- Span 2000 mm (L)
- Maximum camber considered at the middle of span (F)
- Ambient temperature 20°C



## Overall dimensions

Sendzimir trunking H 75



Punched base cable trunking IP20

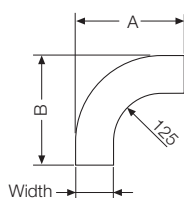
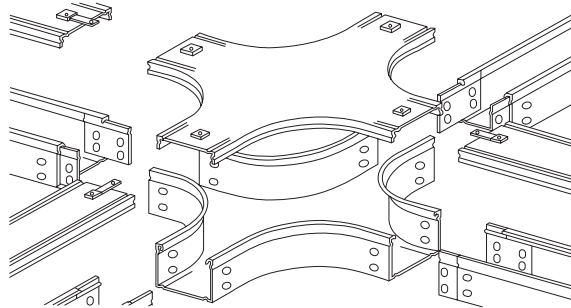
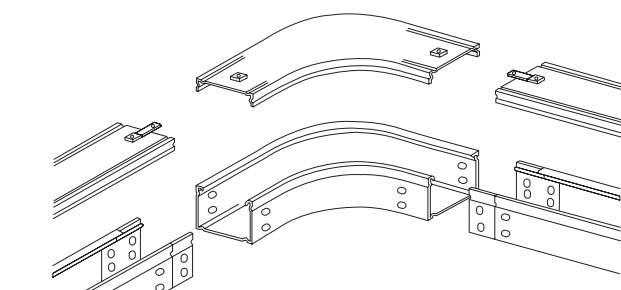
Width	A	C	Weight (kg/m)
75	1000/2000/3000	0.6	1.10
100	1000/2000/3000	0.6	1.22
150	1000/2000/3000	0.6	1.46
200	1000/2000/3000	0.8	2.08
300	1000/2000/3000	1.0	3.40
400	1000/2000/3000	1.2	4.84
500	1000/2000/3000	1.2	5.69

Cable trunking IP40

Width	A	C	Weight (kg/m)
75	1000/2000/3000	0.6	1.17
100	1000/2000/3000	0.6	1.30
150	1000/2000/3000	0.6	1.55
200	1000/2000/3000	0.8	2.32
300	1000/2000/3000	1.0	3.76
400	1000/2000/3000	1.2	5.37
500	1000/2000/3000	1.2	6.31

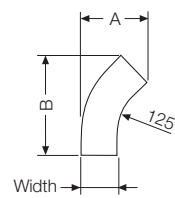
Cable for cable trunking IP20 and IP40

Width	A	C	Weight (kg/m)
75	1000/2000/3000	0.5	0.48
100	1000/2000/3000	0.5	0.57
150	1000/2000/3000	0.5	0.77
200	1000/2000/3000	0.5	0.96
300	1000/2000/3000	0.5	1.35
400	1000/2000/3000	0.8	2.79
500	1000/2000/3000	0.8	3.48



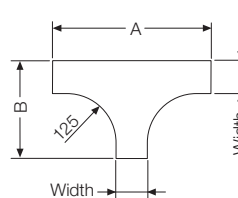
90° horizontal corner

Width	A	B	Weight (kg)
75	240	240	0.94
100	265	265	1.14
150	315	315	1.48
200	365	365	1.86
300	465	465	2.73
400	565	565	3.76
500	665	665	4.95



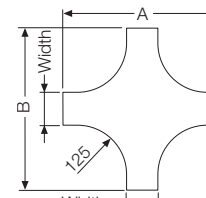
45° horizontal corner

Width	A	B	Weight (kg)
75	140	210	0.53
100	165	227	0.65
150	215	263	0.82
200	265	298	1.00
300	365	369	1.41
400	465	440	1.78
500	565	510	2.40



Horizontal tee

Width	A	B	Weight (kg)
75	405	240	1.22
100	430	265	1.45
150	480	315	1.83
200	530	365	2.24
300	630	465	3.18
400	730	565	4.28
500	830	665	5.54

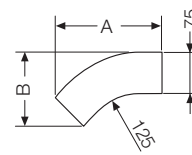
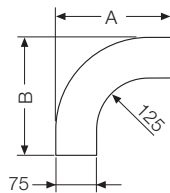
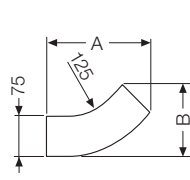
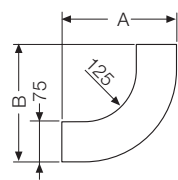
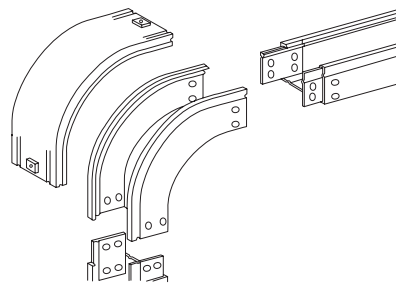
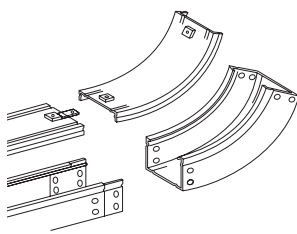
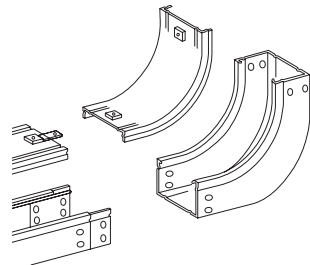


Horizontal cross

Width	A	B	Weight (kg)
75	405	405	1.20
100	430	430	2.00
150	480	480	2.41
200	530	530	2.86
300	630	630	3.87
400	730	730	5.04
500	830	830	6.37

## Overall dimensions

Sendzimir trunking H 75



**90° vertical inside fitting**

Width	A	B	Weight (kg)
75	240	240	0.82
100	240	240	1.07
150	240	240	1.26
200	240	240	1.44
300	240	240	1.83
400	240	240	2.19
500	240	240	2.56

**45° vertical inside fitting**

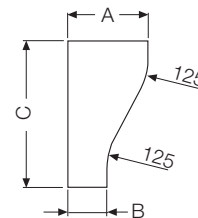
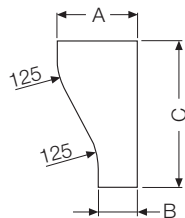
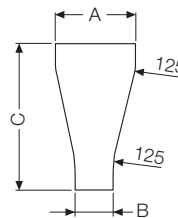
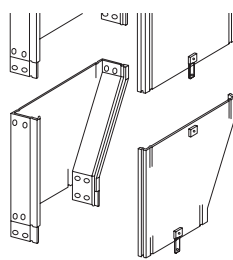
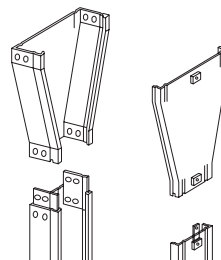
Width	A	B	Weight (kg)
75	210	140	0.84
100	210	140	0.96
150	210	140	0.76
200	210	140	0.87
300	210	140	1.11
400	210	140	1.32
500	210	140	1.55

**90° vertical outside fitting**

Width	A	B	Weight (kg)
75	240	240	0.84
100	240	240	0.96
150	240	240	1.09
200	240	240	1.22
300	240	240	1.48
400	240	240	1.75
500	240	240	2.05

**45° vertical outside fitting**

Width	A	B	Weight (kg)
75	210	140	0.50
100	210	140	0.65
150	210	140	0.76
200	210	140	0.87
300	210	140	1.11
400	210	140	1.32
500	210	140	1.55



**Straight reducer**

A	B	C	Weight (kg)
100	75	300	1.20
150	75	300	1.25
150	100	300	1.30
200	75	300	1.45
200	100	300	1.51
200	150	300	1.61
300	200	300	2.15
400	300	300	2.55
500	400	300	3.01

**Left reducer**

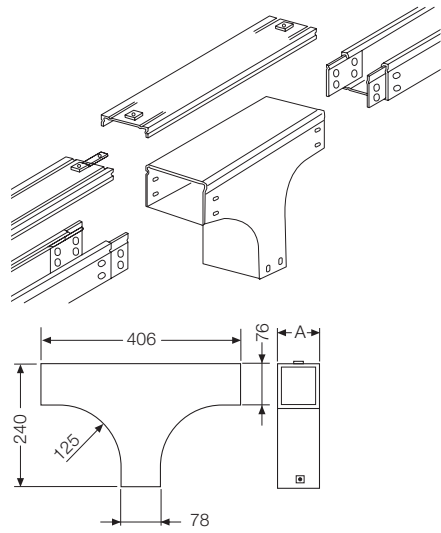
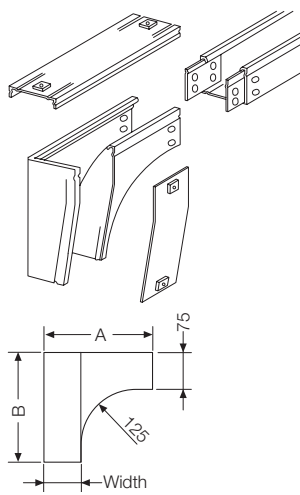
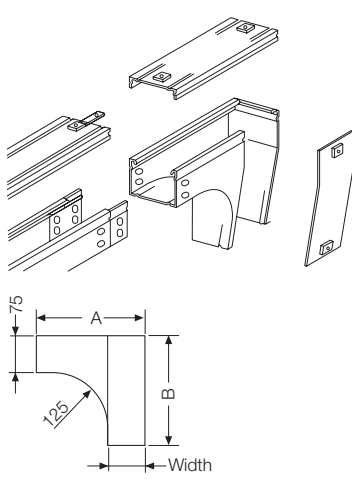
A	B	C	Weight (kg)
100	75	300	1.00
150	75	300	1.23
150	100	300	1.27
200	75	300	1.42
200	100	300	1.49
200	150	300	1.57
300	200	300	1.90
400	300	300	2.58
500	400	300	3.05

**Right reducer**

A	B	C	Weight (kg)
100	75	300	1.00
150	75	300	1.23
150	100	300	1.27
200	75	300	1.42
200	100	300	1.49
200	150	300	1.57
300	200	300	1.90
400	300	300	2.58
500	400	300	3.05

## Overall dimensions

Sendzimir trunking H 75



### Left 90° outside fitting

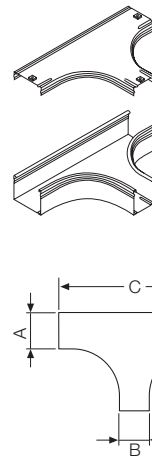
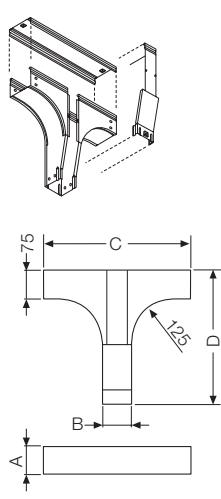
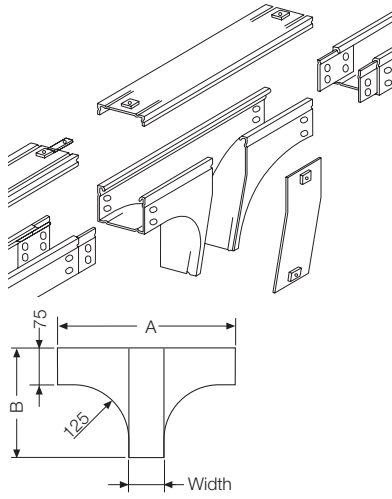
Width	A	B	Weight (kg)
75	240	370	1.25
100	265	370	1.48
150	315	370	1.78
200	365	370	2.67
300	465	370	3.20
400	565	370	6.90
500	665	370	9.30

### Right 90° outside fitting

Width	A	B	Weight (kg)
75	240	370	1.25
100	265	370	1.48
150	315	370	1.78
200	365	370	2.67
300	465	370	3.20
400	565	370	6.90
500	665	370	9.30

### Vertical tee without level gradient

A	Weight (kg)
75	1.50
100	1.75
150	2.11
200	2.37
300	3.02
400	3.74
500	4.47



### Vertical tee with level gradient

Width	A	B	Weight (kg)
75	405	370	2.75
100	430	370	2.85
150	480	370	3.25
200	530	370	3.60
300	630	370	4.40
400	730	370	7.43
500	830	370	10.33

### Horizontal tee with reduction

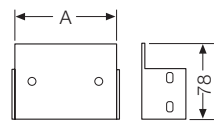
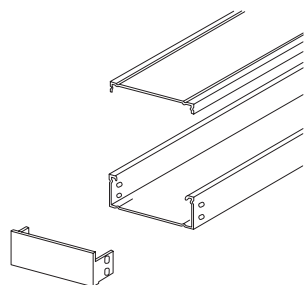
A	B	C	D	Weight (kg)
100	75	405	370	2.13
150	75	405	370	2.53
150	100	430	370	2.66
200	75	405	370	2.9
200	100	430	370	3.09
200	150	480	370	3.45
300	75	405	370	3.69
300	100	430	370	3.9
300	150	480	370	4.32
300	200	530	370	4.8

### Horizontal tee with reduction

A	B	C	D	Weight (kg)
100	75	407	266	1.7
150	75	407	316	1.97
150	100	432	316	2.08
200	75	407	366	2.26
200	100	432	366	2.4
200	150	482	366	2.69
300	75	407	466	2.8
300	100	432	466	2.96
300	150	482	466	3.4
300	200	532	466	3.76

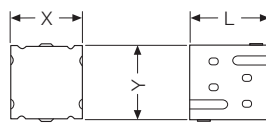
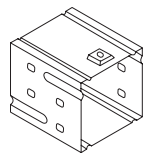
## Overall dimensions

Sendzimir trunking H 75



**End cap**

A	Weight (kg)
75	0.085
100	0.100
150	0.135
200	0.170
300	0.240
400	0.310
500	0.380



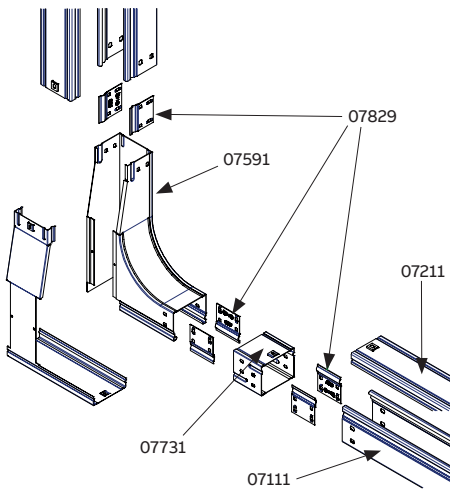
**Straight inversion element**

Base	X	Y	L
75	75	78.5	0.085
100	100	78.5	0.100
150	150	78.5	0.135
200	200	78.5	0.170
300	300	78.5	0.240
400	400	78.5	0.310
500	500	78.5	0.380

## Overall dimensions

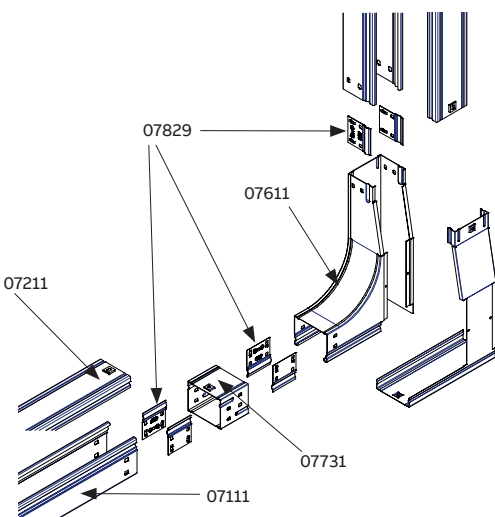
### Senzimir trunking H 75

The illustrations below are all related to a width of 75mm, use the tables below to select the correct items for the size required.



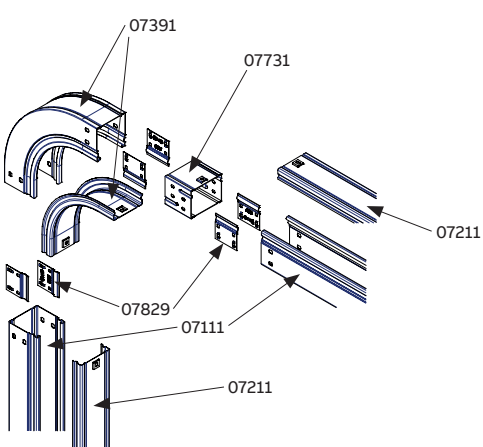
Right-hand skew inside bend 90°

Width	Left 90° Vertical Bend	Metal Trunking Cover	Metal Trunking H75 IP40	Straight Inversion H75	Mechanical Joint
75	07591	07241	07131	07731	07829 (3x)
100	07592	07242	07132	07732	07829 (3x)
150	07593	07243	07133	07733	07829 (3x)
200	07594	07244	07134	07734	07829 (3x)
300	07595	07245	07135	07735	07829 (3x)
400	07596	07246	07136	07736	07829 (3x)
500	07597	07247	07137	07737	07829 (3x)



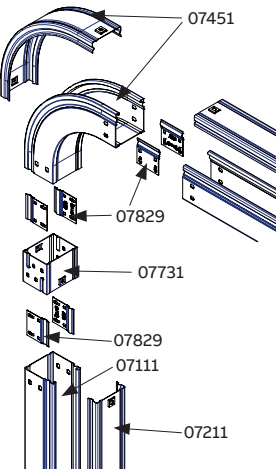
Left-hand skew inside bend 90°

Width	Right 90° Vertical Bend	Metal Trunking Cover	Metal Trunking H75 IP40	Straight Inversion H75	Mechanical Joint
75	07611	07241	07131	07731	07829 (3x)
100	07612	07242	07132	07732	07829 (3x)
150	07613	07243	07133	07733	07829 (3x)
200	07614	07244	07134	07734	07829 (3x)
300	07615	07245	07135	07735	07829 (3x)
400	07616	07246	07136	07736	07829 (3x)
500	07617	07247	07137	07737	07829 (3x)



Inside bend 90° with plane inversion

Width	Vertical Outside Bend 90° H75	Metal Trunking Cover	Metal Trunking H75 IP40	Straight Inversion H75	Mechanical Joint
75	07391	07241	07131	07731	07829 (3x)
100	07392	07242	07132	07732	07829 (3x)
150	07393	07243	07133	07733	07829 (3x)
200	07394	07244	07134	07734	07829 (3x)
300	07395	07245	07135	07735	07829 (3x)
400	07396	07246	07136	07736	07829 (3x)

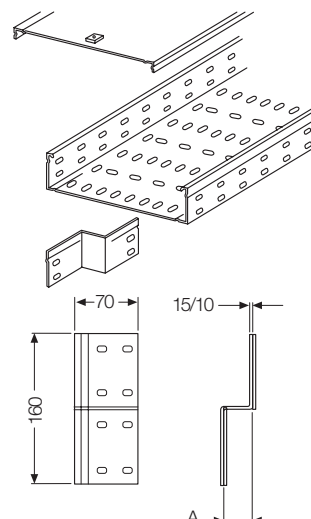
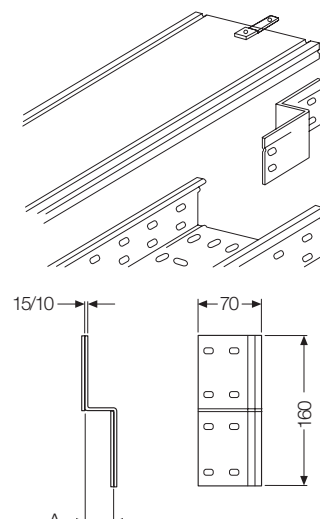
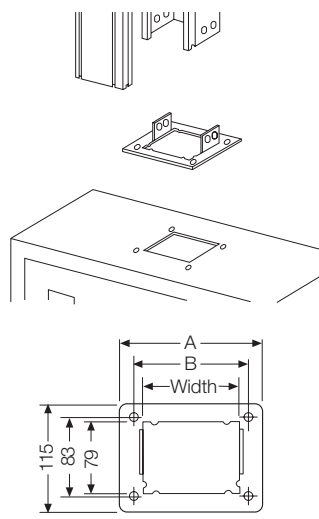


Outside bend 90° with plane inversion

Width	Vertical Inside Bend 90° H75	Metal Trunking Cover	Metal Trunking H75 IP40	Straight Inversion H75	Mechanical Joint
75	07451	07241	07131	07731	07829 (3x)
100	07452	07242	07132	07732	07829 (3x)
150	07453	07243	07133	07733	07829 (3x)
200	07454	07244	07134	07734	07829 (3x)
300	07455	07245	07135	07735	07829 (3x)
400	07456	07246	07136	07736	07829 (3x)
500	07457	07247	07137	07737	07829 (3x)

## Overall dimensions

Sendzimir trunking H 75



### Coupler flange for fastening to switchboards

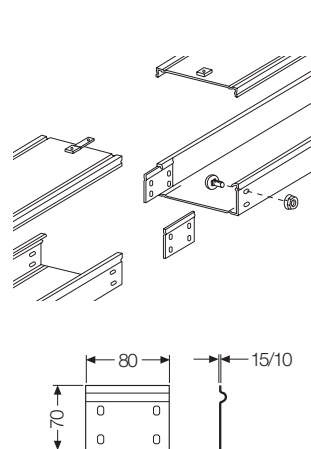
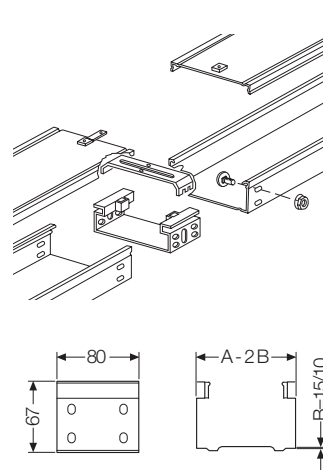
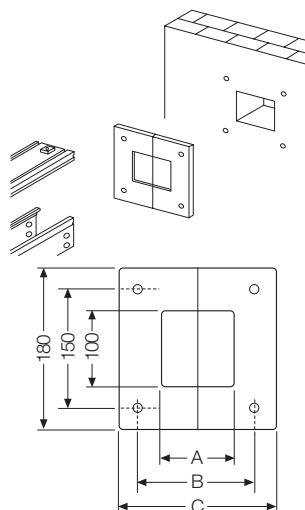
Width	A	B	Weight (kg)
75	125	93	0.14
100	150	118	0.16
150	200	168	0.18
200	250	218	0.20
300	350	318	0.25
400	450	418	0.32
500	550	518	0.38

### Left reducer

A	Weight (kg)
50	0.13
100	0.16
150	0.20
200	0.23

### Right reducer

A	Weight (kg)
50	0.13
100	0.16
150	0.20
200	0.23



### Wall flange

A	B	C	Weight (kg)
75	145	180	0.45
100	165	200	0.48
150	215	250	0.6
200	265	300	0.73
300	365	400	0.96
400	465	500	1.19
500	565	600	1.41

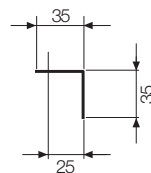
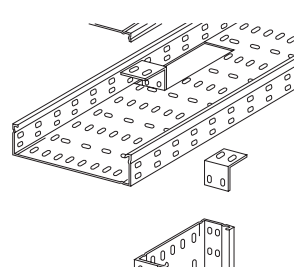
### Integral coupler and retainer

A	Weight (kg)
75	0.24
100	0.34
150	0.50
200	0.68
300	1.02
400	1.36
500	1.70

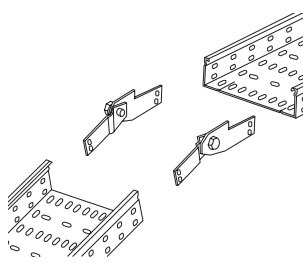
### Coupler

## Overall dimensions

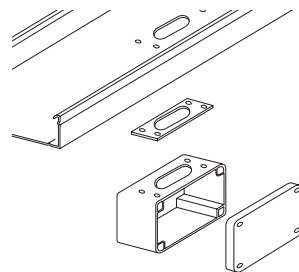
Sendzimir trunking H 75



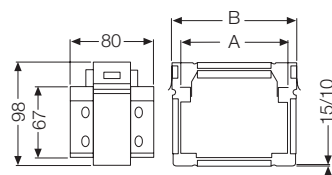
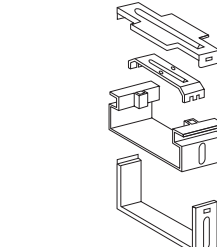
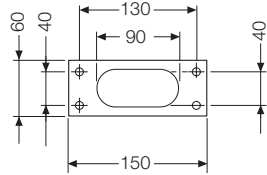
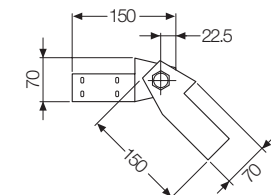
Vertical coupler fixed at 90°



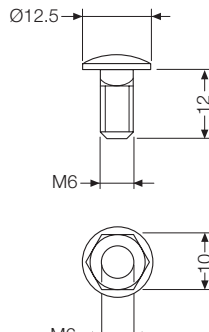
Adjustable coupler



Branch connection coupler



IP44 coupler



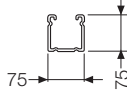
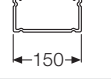
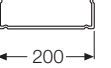
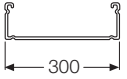
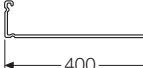
Screws and nut

A	B
75	93
100	118
150	168
200	218
300	318
400	418
500	518

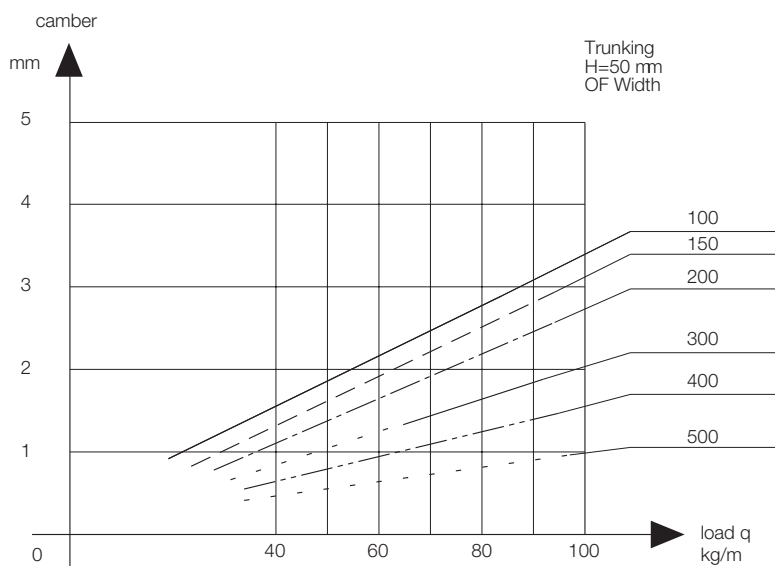
## Overall dimensions

Sendzimir trunking H 75

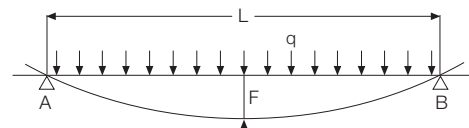
### Trunking sections and number of cables that can be inserted

Trunking dimensions	Geometric section of compartment, cm <sup>2</sup>	Max. no. of H07V-K unipolar wires with reduction coefficient = 50% under CEI 64-8													Max. compatible H07V-K cable for the system sec. mm <sup>2</sup>
		Sec. 6 mm <sup>2</sup>	Sec. 10 mm <sup>2</sup>	Sec. 16 mm <sup>2</sup>	Sec. 25 mm <sup>2</sup>	Sec. 35 mm <sup>2</sup>	Sec. 50 mm <sup>2</sup>	Sec. 70 mm <sup>2</sup>	Sec. 95 mm <sup>2</sup>	Sec. 120 mm <sup>2</sup>	Sec. 150 mm <sup>2</sup>	Sec. 185 mm <sup>2</sup>	Sec. 240 mm <sup>2</sup>		
	54,25	87	60	44	28	22	16	11	9	7	6	5	4		240
	73	117	81	59	38	29	22	16	12	10	8	6	5		240
	110,5	178	122	90	58	45	33	24	19	16	12	10	8		240
	148	238	264	121	77	60	44	32	26	21	17	14	10		240
	223	359	287	182	117	90	67	49	39	32	25	21	16		240
	298	480	331	244	156	121	90	65	52	43	34	28	21		240
	373	601	414	305	196	151	113	82	65	54	43	35	27		240

### Diagrams of maximum loads for metal trunkings H 75

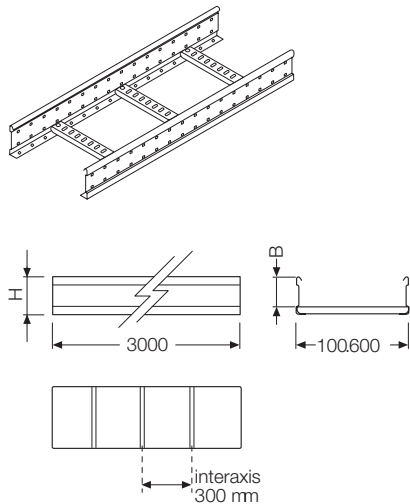


- Evenly distributed load (q)
- Trunkings/cable trays resting on two single constraints (A, B)
- Span 2000 mm (L)
- Maximum camber considered at the middle of span (F)
- Ambient temperature 20° C



## Overall dimensions

Cable trays-hot dip galvanized after fabrication

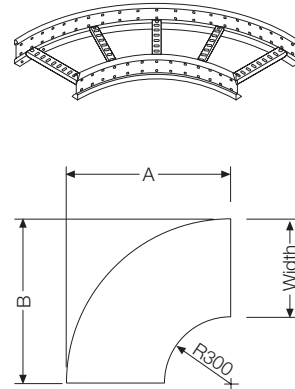


**Cable ladder**

H	B (Working space)
60	40
100	80
130	110

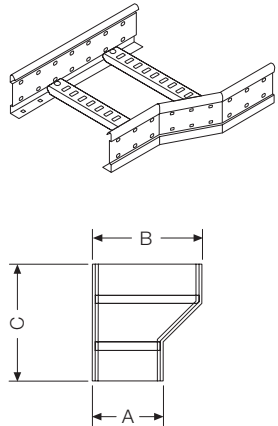
**Cover**

A	B	Thickness
100	200	1.2
200	300	1.2
300	300	1.2
400	400	1.2
500	400	1.2
600	500	1.2



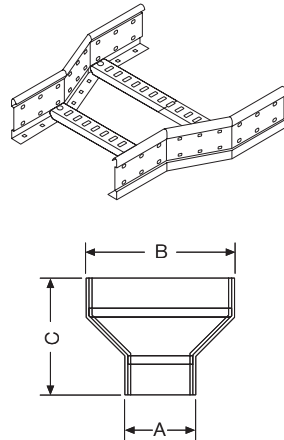
**90° horizontal corner**

Width	A	B
100	545	545
200	645	645
300	745	745
400	845	845
500	945	945
600	1045	1045



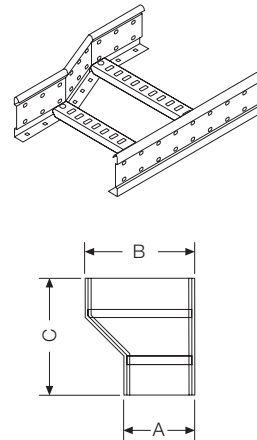
**Right reducer**

A	B	C
100	200	600
100	300	600
200	300	600
200	400	600
300	400	600
300	500	600
400	500	600
400	600	600
500	600	600



**Straight reducer**

A	B	C
100	200	600
100	300	600
200	300	600
200	400	600
300	400	600
300	500	600
400	500	600
400	600	600
500	600	600

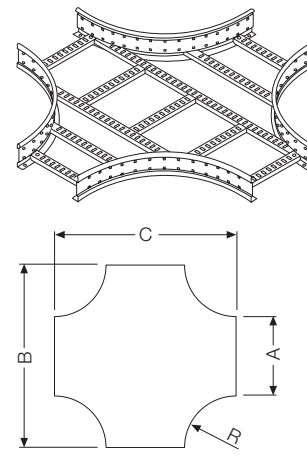
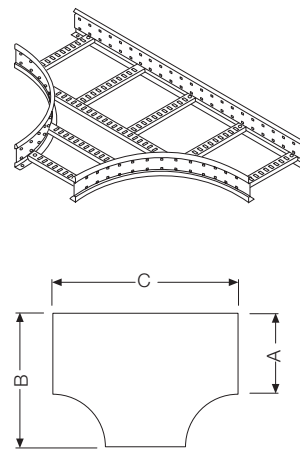
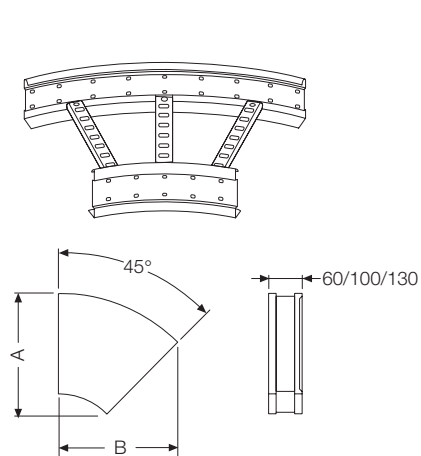


**Left reducer**

A	B	C
100	200	600
100	300	600
200	300	600
200	400	600
300	400	600
300	500	600
400	500	600
400	600	600
500	600	600

## Overall dimensions

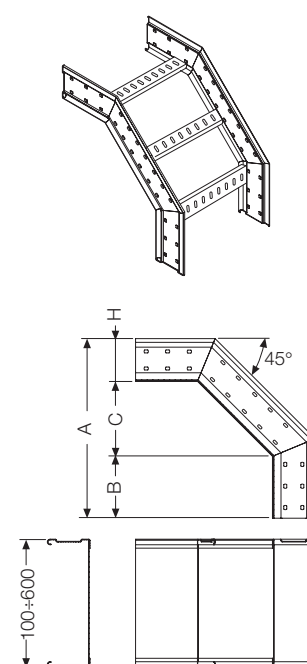
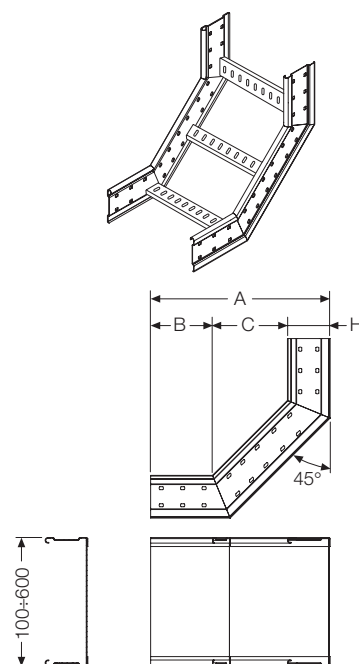
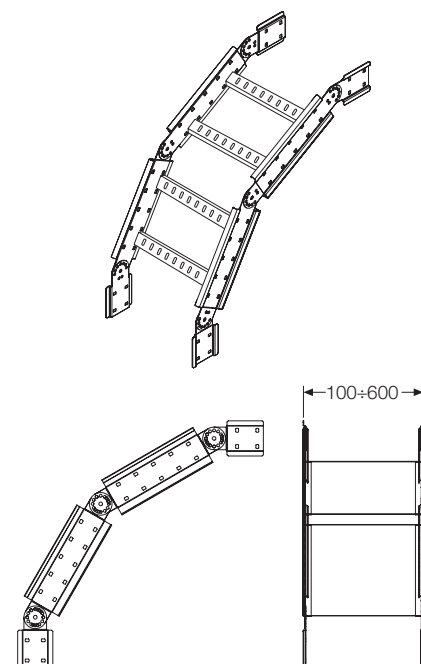
Cable trays-hot dip galvanized after fabrication



Width	A	B
100	290	530
200	390	601
300	490	672
400	590	742
500	690	813
600	790	884

A	B	C
100	545	990
200	645	1090
300	745	1190
400	845	1290
500	945	1390
600	1045	1490

A	B	C
100	990	990
200	1090	1090
300	1190	1190
400	1290	1290
500	1390	1390
600	1490	1490

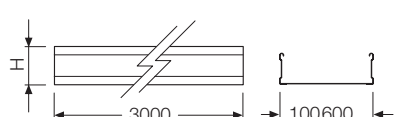
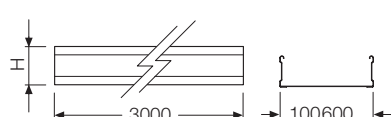
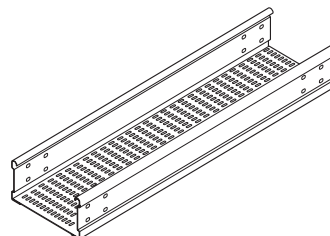
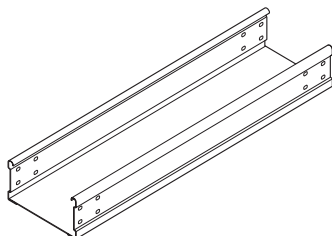
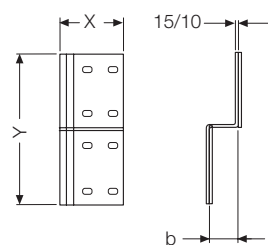
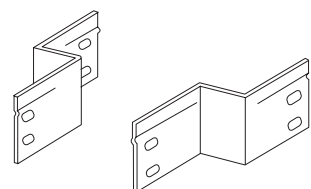


H	A	B	C
60	380.7	145	175.7
100	420.7	145	175.7
130	450.7	145	175.7

H	A	B	C
60	380.7	145	175.7
100	420.7	145	175.7
130	450.7	145	175.7

## Overall dimensions

Cable trays-hot dip galvanized after fabrication



**Left and right reducing couplers**

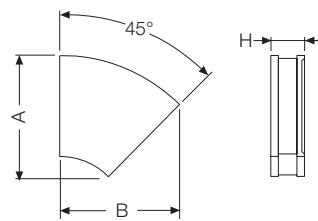
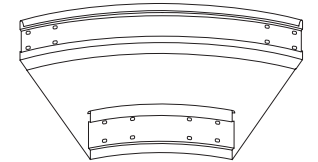
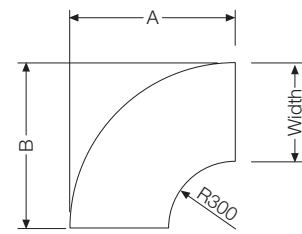
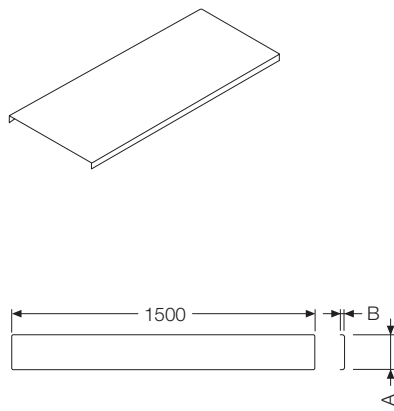
B	Y
50	180
100	180
200	180

**Solid bottom cable tray**

H	Thickness
60	1.2
100	1.2
130	1.2

**Punched base cable tray**

H	Thickness
60	1.2
100	1.2
130	1.2



**Cover**

A	B	Thickness
100	26.3	1.2
200	26.3	1.2
300	26.3	1.2
400	26.3	1.2
500	26.3	1.2
600	26.3	1.2

**90° horizontal corner**

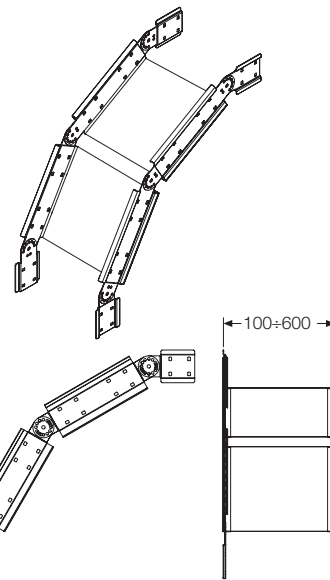
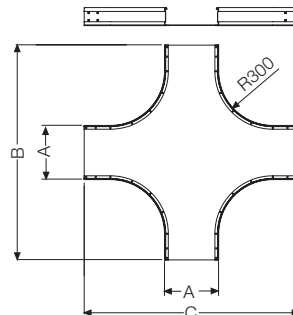
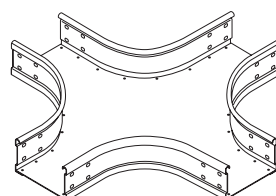
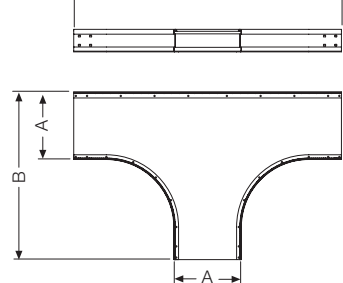
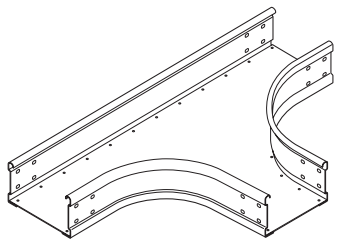
Width	A	B
100	545	545
200	645	645
300	745	745
400	845	845
500	945	945
600	1045	1045

**45° horizontal corner**

Width	A	B
100	290	530
200	390	601
300	490	672
400	590	742
500	690	813
600	790	884

## Overall dimensions

Cable trays-hot dip galvanized after fabrication



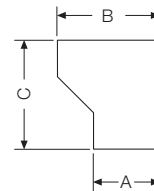
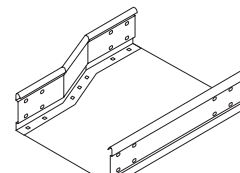
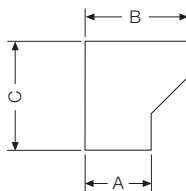
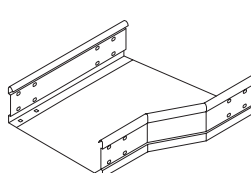
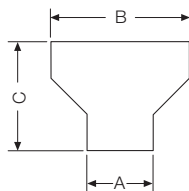
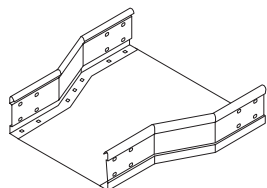
**Horizontal tee**

A	B	C
100	545	990
200	645	1090
300	745	1190
400	845	1290
500	945	1390
600	1045	1490

**Horizontal cross**

A	B	C
100	990	990
200	1090	1090
300	1190	1190
400	1290	1290
500	1390	1390
600	1490	1490

**Vertical inside/outside fitting  
adjustable from 0° to 90°**



**Straight reducer**

A	B	C
100	200	600
100	300	600
200	300	600
200	400	600
300	400	600
300	500	600
400	500	600
400	600	600
500	600	600

**Right reducer**

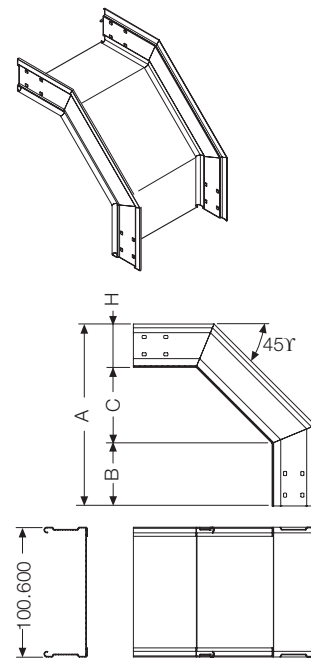
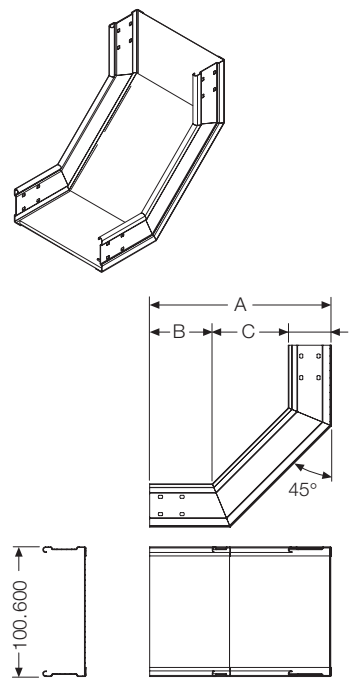
A	B	C
100	200	600
100	300	600
200	300	600
200	400	600
300	400	600
300	500	600
400	500	600
400	600	600
500	600	600

**Left reducer**

A	B	C
100	200	600
100	300	600
200	300	600
200	400	600
300	400	600
300	500	600
400	500	600
400	600	600
500	600	600

## Overall dimensions

Cable trays-hot dip galvanized after fabrication



**90° vertical inside fitting**

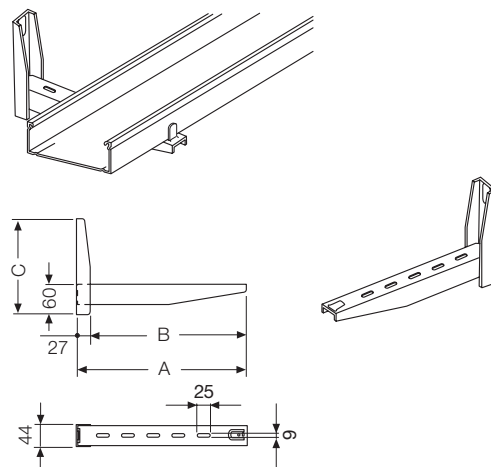
H	A	B	C
60	380.7	145	175.7
100	420.7	145	175.7
130	450.7	145	175.7

**90° vertical outside fitting**

H	A	B	C
60	380.7	145	175.7
100	420.7	145	175.7
130	450.7	145	175.7

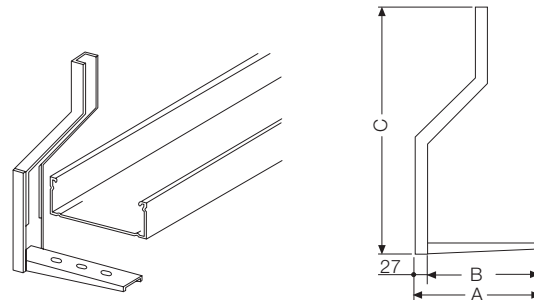
## Overall dimensions

Suspension systems for industrial trunking



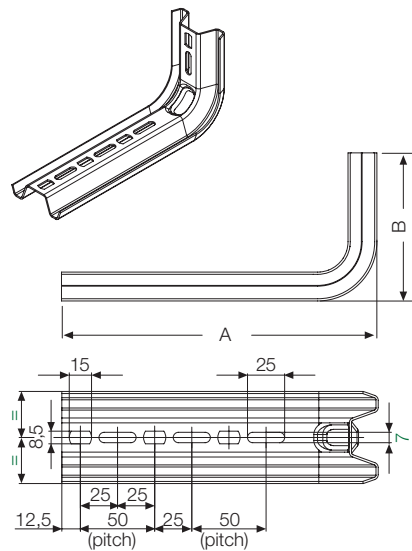
**Bracket**

Part Number	Width	A	B	C	Capacity (N)
07901 - 1SL7911A00 - 08801	75	112	85	115	600
07902 - 1SL7912A00 - 08802	100	137	110	115	600
07903 - 1SL7913A00 - 08803	150	187	160	115	600
07904 - 1SL7914A00 - 08804	200	237	210	115	650
07905 - 1SL7915A00 - 08805	300	337	310	190	650
07906 - 1SL7916A00 - 08806	400	437	410	190	900
07907 - 1SL7917A00 - 08807	500	537	510	190	1100



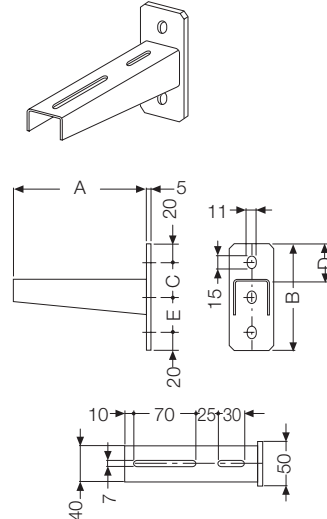
**Chair bracket**

Part Number	Width	A	B	C	Capacity (N)
07908 - 1SL7918A00 - 08808	75/100/150	187	160	415	600
07909 - 1SL7919A00 - 08809	200/300	337	310	490	650



**Light-duty pressed brackets**

Part Number	Width	A	B	Capacity (N)
07671 - 1SL7681A00 - 08881	75	138	100	1000
07672 - 1SL7682A00 - 08882	100	163	100	1000
07673 - 1SL7683A00 - 08883	150	213	100	750
07674 - 1SL7684A00 - 08884	200	266	140	600
07675 - 1SL7685A00 - 08885	300	366	140	450
07676 - 1SL7686A00 - 08886	400	466	180	400
07677 - 1SL7687A00 - 08887	500	566	180	300

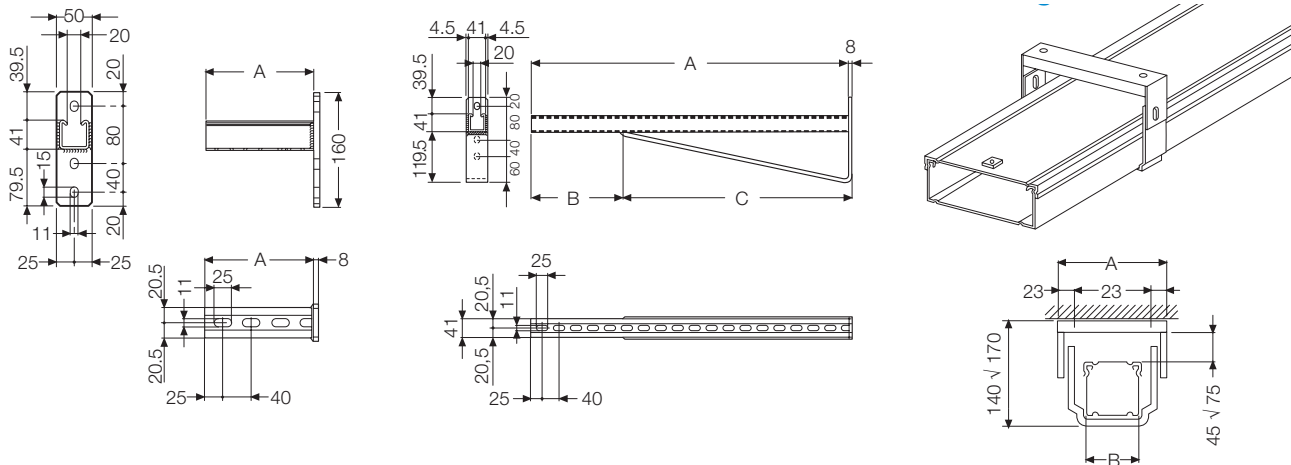


**Heavy-duty bracket**

Part Number	A	B	C	D	E	Capacity (N)
07785	150	120	40	40	40	1800
07786	250	120	40	40	40	1800
07787	350	160	40	40	80	1800
07788	450	160	40	40	80	2000
07789	550	160	40	40	80	2000
07790	650	160	40	40	80	2000

## Overall dimensions

Suspension systems for industrial trunking

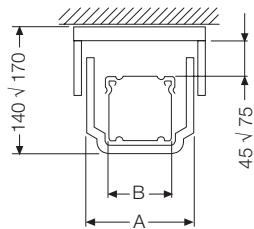
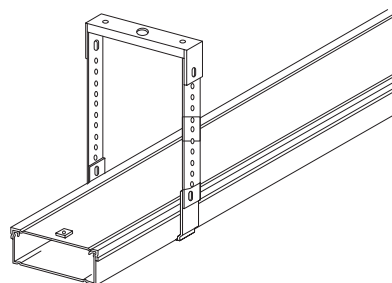


**Alfen profile bracket**

Part Number	A	B	C	Capacity (N)
09770	150	—	—	2000
09771	250	—	—	1700
09772	350	—	—	1500
09773	450	—	—	1300
09774	550	214	344	2500
09775	650	314	344	2200
09776	750	214	543	2500
09777	850	314	543	2400
09778	950	414	543	2300
09779	1050	514	543	2200

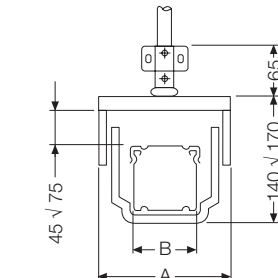
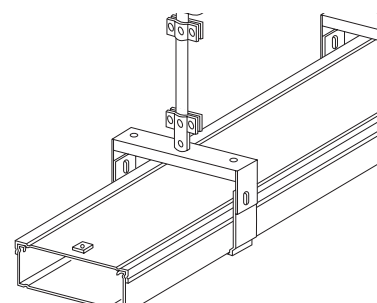
**Cross piece for fastening to the ceiling**

Part Number	A	B
07941 - 1SL7951A00 - 08831	106	75
07942 - 1SL7952A00 - 08832	131	100
07943 - 1SL7953A00 - 08833	181	150
07944 - 1SL7954A00 - 08834	231	200
07945 - 1SL7955A00 - 08835	331	300



**Support for suspension**

Part Number	A	B
07961 - 1SL7971A00 - 08841	103	75
07962 - 1SL7972A00 - 08842	128	100
07963 - 1SL7973A00 - 08843	178	150
07964 - 1SL7974A00 - 08844	228	200
07965 - 1SL7975A00 - 08845	328	300

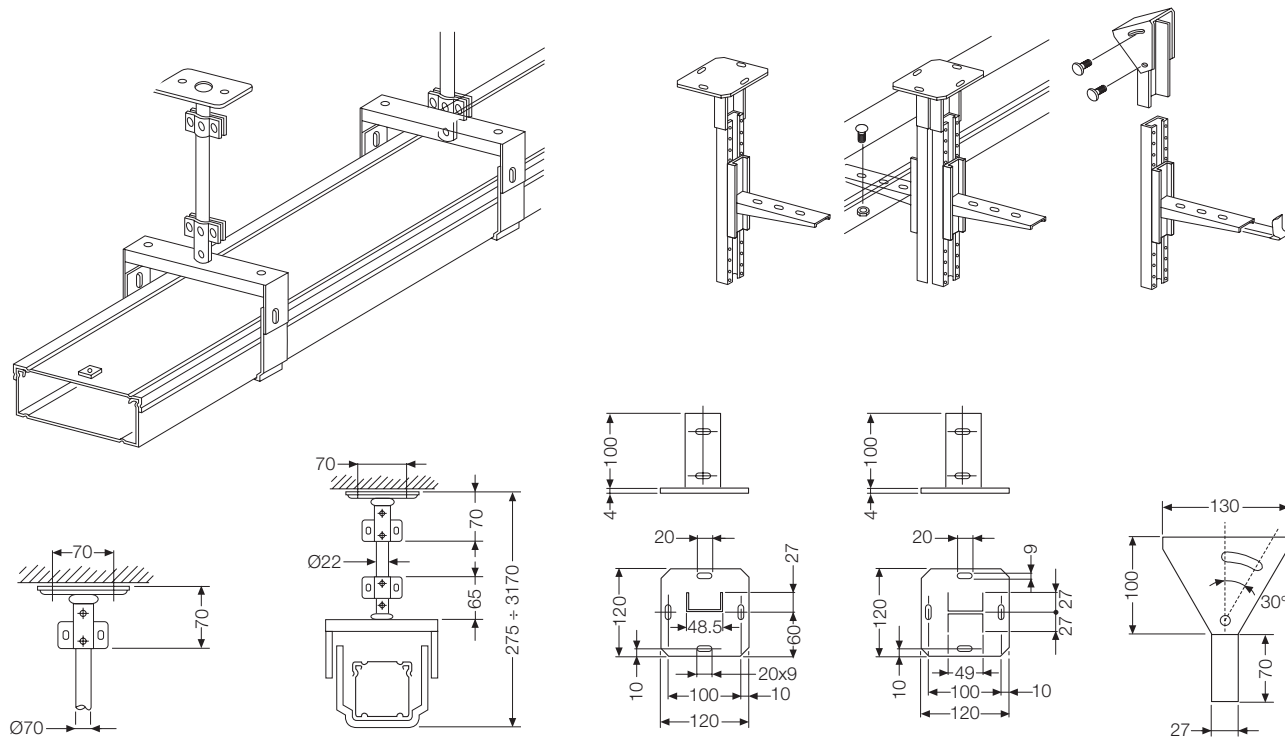


**Cross piece with conduit tightening collar Ø 22 mm**

Part Number	A	B
07921 - 1SL7931A00 - 08821	106	75
07922 - 1SL7932A00 - 08822	131	100
07923 - 1SL7933A00 - 08823	181	150
07924 - 1SL7934A00 - 08824	231	200
07925 - 1SL7935A00 - 08825	331	300

## Overall dimensions

Suspension systems for industrial trunking



**Plate with conduit-tightening collar Ø 22 mm**

Part Number
07978 - 1SL7979 - 08854

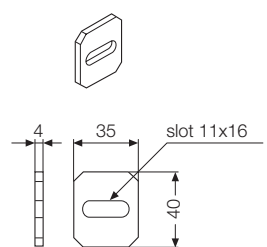
**Conduit Ø 22 mm**

Part Number
07982 - 1SL7983 - 08862

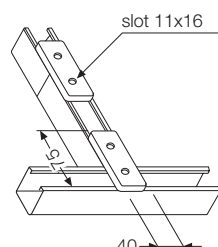
**Ceiling anchor plate**

Part Number	Part Number	Part Number
07986 - 1SL7987A00	07988 - 1SL79897A00	07990 - 1SL79991A00
08851	08852	08853

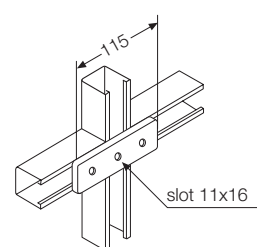
**Flat punched fastening**



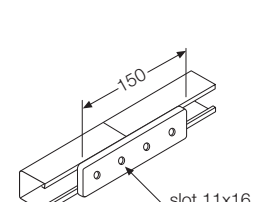
Part Number
07437



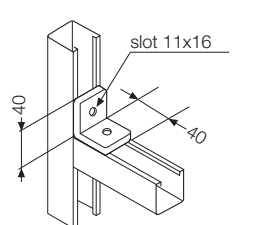
Part Number
07967



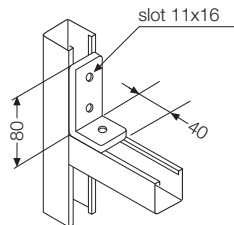
Part Number
07976



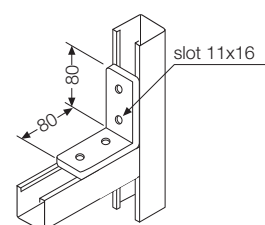
Part Number
07968



Part Number
07969



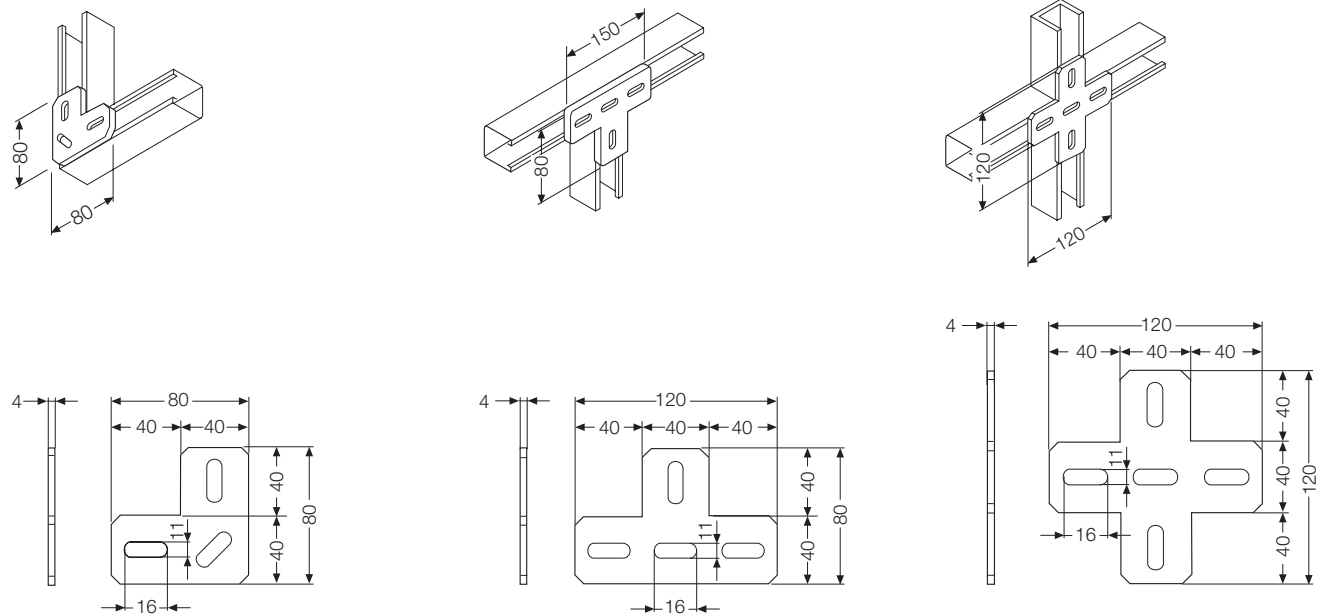
Part Number
07977



Part Number
07970

## Overall dimensions

Suspension systems for industrial trunking



**90°, tee and cross punched fastening plate**

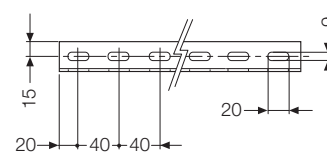
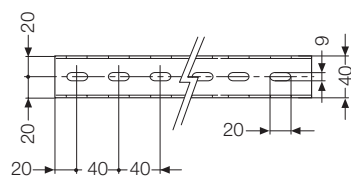
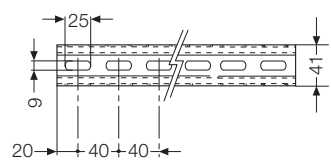
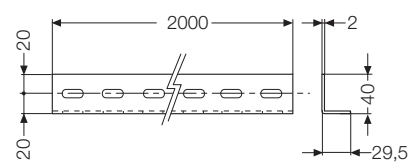
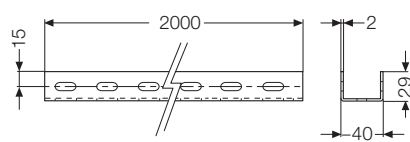
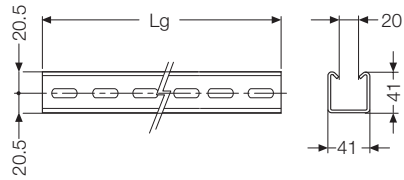
Part Number
07980

Part Number
07981

Part Number
07438

## Overall dimensions

Suspension systems for industrial trunking



**Punched profile for anchorage screw**

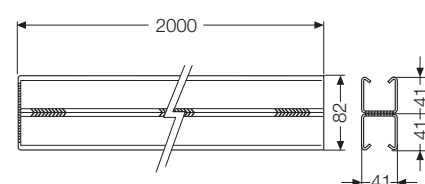
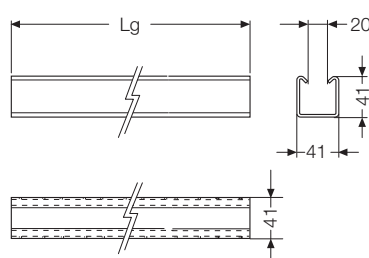
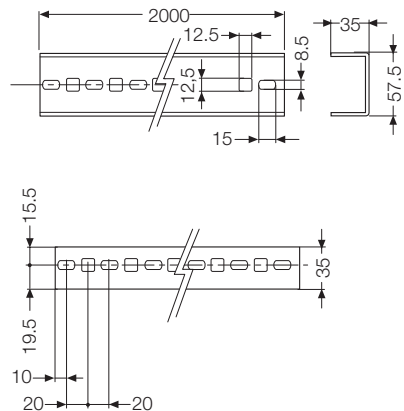
Part Number	Lg
07956	2000 mm
1SL9895A00	3000 mm
1SL9896A00	3000 mm

**"C" profile**

Part Number
07958 - 1SL7948A00 - 08864

**Multi-purpose "L" profile**

Part Number
07957 - 1SL7947A00 - 08863



**Heavy "C" profile**

Part Number
07959

**Blind profile for anchor screw**

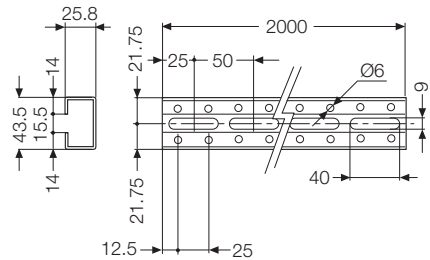
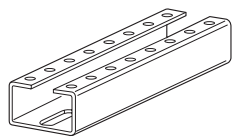
Part Number	Lg
07926	2000 mm
1SL9897A00	3000 mm

**Double blind profile**

Part Number
07927

## Overall dimensions

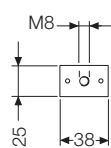
Suspension systems for industrial trunking



**"C" profile for suspension**

**Part Number**

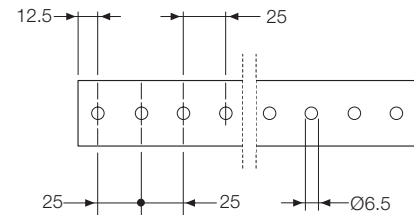
07992 - 1SL7993A00 - 08 861



**Blocking plate for "C" profile**

**Part Number**

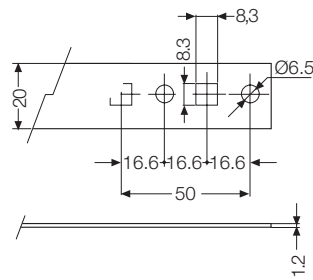
07995



**Galvanized punched bar**

**Part Number**

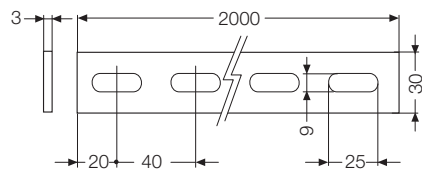
07996



**Light-duty punched bars**

**Part Number**

07997



**Horizontal punched profile**

**Part Number**

07966

## Appendix

### Part number index

Part. No.	GID No.	Page
10902	M109020000	28
10903	M109030000	28
10900	M109000000	28
10901	M109010000	28
10918	M109180000	28
10919	M109190000	28
10920	M109200000	28
10910	M109100000	28
10916	M109160000	28
2CSK1626CH	00000000	28
10917	M109170000	28
2CSK1625CH	00000000	28
10930	M109300000	28
10931	M109310000	28
10501	M105010000	31
10502	M105020000	31
10520	M105200000	31
10521	M105210000	31
10522	M105220000	31
10523	M105230000	31
10530	M105300000	31
10559	M105590000	31
00050	M00050	34
00051	M00051	34
1SL0060A00	1SL0060A00	34
1SL0061A00	1SL0061A00	34
1SL0062A00	1SL0062A00	34
1SL0063A00	1SL0063A00	34
00052	M00052	34
00053	M00053	34
1SL0064A00	1SL0064A00	34
00054 (*)	M00054	34
00070	M00070	34
00071	M00071	34
00072	M00072	34
00073	M00073	34
00074	M00074	34
00075	M00075	34
00076	M00076	34
00077	M00077	34
00078	M00078	34
00055	M00055	35
00056	M00056	35
00059	M00059	35
00090	M00090	35
00091	M00091	35
00092	M00092	35
00093	M00093	35
00094	M00094	35
00095	M00095	35
00096	M00096	35

Part. No.	GID No.	Page
00097	M00097	35
00098	M00098	35
41010	M410100000	37
41015	M410150000	37
41020	M410200000	37
41040	M410400000	37
41045	M410450000	37
41050	M410500000	37
41055	M410550000	37
05930	M059300000	37
05932	M059320000	37
05920	M059200000	37
05940	M059400000	37
41080	M410800000	39
41081	M410810000	39
41083	M410830000	39
41084	M410840000	39
41110	M411100000	39
41091	M410910000	39
41092	M410920000	39
41093	M410930000	39
41117	M411170000	39
41119	M411190000	39
01160	M011600000	39
01180	M011800000	39
41101	M411010000	39
41102	M411020000	39
41103	M411030000	39
41104	M411040000	39
41106	M411060000	39
41111	M411110000	39
41113	M411130000	39
41114	M411140000	39
41115	M411150000	39
41116	M411160000	39
41120	M411200000	39
01151	M011510000	39
01163	M011630000	39
01171	M011710000	39
01183	M011830000	39
41202	M412020000	40
41204	M412040000	40
41206	M412060000	40
41210	M412100000	40
41213	M412130000	40
41215	M412150000	40
41216	M412160000	40
41217	M412170000	40
41219	M412190000	40
41220	M412200000	40
01252	M012520000	40

Part. No.	GID No.	Page
01260	M012600000	40
01263	M012630000	40
01272	M012720000	40
01280	M012800000	40
01283	M012830000	40
41302	M413020000	40
41304	M413040000	40
41306	M413060000	40
41306	M413060000	40
41313	M413130000	40
41315	M413150000	40
41316	M413160000	40
41317	M413170000	40
41319	M413190000	40
41320	M413200000	40
01352	M013520000	40
01360	M013600000	40
01363	M013630000	40
01372	M013720000	40
01380	M013800000	40
01383	M013830000	40
41402	M414020000	41
41404	M414040000	41
41406	M414060000	41
41410	M414100000	41
41413	M414130000	41
41415	M414150000	41
41416	M414160000	41
41417	M414170000	41
41419	M414190000	41
41420	M414200000	41
01452	M014520000	41
01460	M014600000	41
01463	M014630000	41
01472	M014720000	41
01480	M014800000	41
01483	M014830000	41
41502	M415020000	41
41504	M415040000	41
41506	M415060000	41
41510	M415100000	41
41513	M415130000	41
41515	M415150000	41
41516	M415160000	41
41517	M415170000	41
41519	M415190000	41
41520	M415200000	41
01552	M015520000	41
01560	M015600000	41
01563	M015630000	41
01572	M015720000	41

## Appendix

### Part number index

Part. No.	GID No.	Page
01580	M015800000	41
01583	M015830000	41
41602	M416020000	42
41604	M416040000	42
41606	M416060000	42
41610	M416100000	42
41613	M416130000	42
41615	M416150000	42
41616	M416160000	42
41617	M416170000	42
41619	M416190000	42
41620	M416200000	42
01652	M016520000	42
01660	M016600000	42
01663	M016630000	42
01672	M016720000	42
01680	M016800000	42
01683	M016830000	42
41702	M417020000	42
41704	M417040000	42
41706	M417060000	42
41710	M417100000	42
41713	M417130000	42
41715	M417150000	42
41716	M417160000	42
41717	M417170000	42
41719	M417190000	42
41720	M417200000	42
01752	M017520000	42
01760	M017600000	42
01763	M017630000	42
01772	M017720000	42
01780	M017800000	42
01783	M017830000	42
41902	M419020000	43
41904	M419040000	43
41906	M419060000	43
41910	M419100000	43
41913	M419130000	43
41915	M419150000	43
41916	M419160000	43
41917	M419170000	43
41919	M419190000	43
41920	M419200000	43
01930	M419300000	43
01932	M419320000	43
01934	M419340000	43
01940	M419400000	43
01942	M419420000	43
01944	M419440000	43
41800	M418000000	44

Part. No.	GID No.	Page
41803	M418030000	44
01802	M018020000	44
01804	M018040000	44
01801	M018010000	44
01805	M018050000	44
41806	M418060000	44
01808	M418080000	44
01810	M418100000	44
41818	M418180000	44
01820	M418200000	44
01821	M418210000	44
41812	M418120000	44
01814	M418140000	44
01816	M418160000	44
41840	M418400000	44
41842	M418420000	44
41844	M418440000	44
41846	M418460000	44
41850	M418500000	44
41854	M418540000	44
41829	M418290000	45
42096	M420960000	45
02099	M020990000	45
02098	M020980000	45
41823	M418230000	45
01826	M018260000	45
01828	M018280000	45
41822	M418220000	45
01825	M018250000	45
01827	M018270000	45
41830	M418300000	45
01831	M018310000	45
01832	M018320000	45
42112	M421120000	45
00059	M000590000	45
45965	M459650000	45
45966	M459660000	45
45967	M459670000	45
45968	M459680000	45
45969	M459690000	45
05960	M059600000	45
05963	M059630000	45
43002	M430020000	47
43003	M430030000	47
43004	M430040000	47
43005	M430050000	47
43006	M430060000	47
03042	M030420000	47
03043	M030430000	47
03044	M030440000	47
03045	M030450000	47

Part. No.	GID No.	Page
03046	M030460000	47
43013	M430130000	47
43014	M430140000	47
43015	M430150000	47
43016	M430160000	47
43017	M430170000	47
43018	M430180000	47
03053	M030530000	47
03054	M030540000	47
03055	M030550000	47
03056	M030560000	47
03057	M030570000	47
03058	M030580000	47
43025	M430250000	47
43026	M430260000	47
43027	M430270000	47
43028	M430280000	47
03065	M030650000	47
03066	M030660000	47
03067	M030670000	47
03068	M030680000	47
43085*	M430850000	48
43086*	M430860000	48
03115*	M031150000	48
03116*	M031160000	48
43013	M430130000	48
43014	M430140000	48
43015	M430150000	48
43016	M430160000	48
43017	M430170000	48
43018	M430180000	48
03053	M030530000	48
03054	M030540000	48
43105*	M431050000	48
43106*	M431060000	48
03137*	M031370000	48
03138*	M031380000	48
43152	M431520000	49
43153	M431530000	49
43154	M431540000	49
43155	M431550000	49
43156	M431560000	49
43163	M431630000	49
43164	M431640000	49
43165	M431650000	49
43166	M431660000	49
43167	M431670000	49
43168	M431680000	49
43175	M431750000	49
43176	M431760000	49
43177	M431770000	49

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
43178	M431780000	49
03192	M031920000	49
03193	M031930000	49
03194	M031940000	49
03195	M031950000	49
03196	M031960000	49
03203	M032030000	49
03204	M032040000	49
03205	M032050000	49
03206	M032060000	49
03207	M032070000	49
03208	M032080000	49
03215	M032150000	49
03216	M032160000	49
03217	M032170000	49
03218	M032180000	49
43232	M432320000	50
43233	M432330000	50
43234	M432340000	50
43235	M432350000	50
43236	M432360000	50
43243	M432430000	50
43244	M432440000	50
43245	M432450000	50
43246	M432460000	50
43247	M432470000	50
43248	M432480000	50
43255	M432550000	50
43256	M432560000	50
43257	M432570000	50
43258	M432580000	50
03272	M032720000	50
03273	M032730000	50
03274	M032740000	50
03275	M032750000	50
03276	M032760000	50
03283	M032830000	50
03284	M032840000	50
03285	M032850000	50
03286	M032860000	50
03287	M032870000	50
03288	M032880000	50
03295	M032950000	50
03296	M032960000	50
03297	M032970000	50
03298	M032980000	50
43312	M433120000	51
43313	M433130000	51
43314	M433140000	51
43315	M433150000	51
43316	M433160000	51

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
43323	M433230000	51
43324	M433240000	51
43325	M433250000	51
43326	M433260000	51
43327	M433270000	51
43328	M433280000	51
43335	M433350000	51
43336	M433360000	51
43337	M433370000	51
43338	M433380000	51
03352	M033520000	51
03353	M033530000	51
03354	M033540000	51
03355	M033550000	51
03356	M033560000	51
03363	M033630000	51
03364	M033640000	51
03365	M033650000	51
03366	M033660000	51
03367	M033670000	51
03368	M033680000	51
03375	M033750000	51
03376	M033760000	51
03377	M033770000	51
03378	M033780000	51
43392	M433920000	52
43393	M433930000	52
43394	M433940000	52
43395	M433950000	52
43396	M433960000	52
43403	M434030000	52
43404	M434040000	52
43405	M434050000	52
43406	M434060000	52
43407	M434070000	52
43408	M434080000	52
43415	M434150000	52
43416	M434160000	52
43417	M434170000	52
43418	M434180000	52
03432	M034320000	52
03433	M034330000	52
03434	M034340000	52
03435	M034350000	52
03436	M034360000	52
03443	M034430000	52
03444	M034440000	52
03445	M034450000	52
03446	M034460000	52
03447	M034470000	52
03448	M034480000	52

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
03455	M034550000	52
03456	M034560000	52
03457	M034570000	52
03458	M034580000	52
43552	M435520000	52
43553	M435530000	52
43554	M435540000	52
43555	M435550000	52
43556	M435560000	52
43565	M435650000	52
43566	M435660000	52
03572	M035720000	52
03573	M035730000	52
03574	M035740000	52
03575	M035750000	52
03576	M035760000	52
03585	M035850000	52
03586	M035860000	52
43475	M434750000	53
43488	M434880000	53
43498	M434980000	53
03515	M035150000	53
03528	M035280000	53
03538	M035380000	53
43681	M436810000	53
43682	M436820000	53
03686	M036860000	53
03687	M036870000	53
03724	M037240000	53
03735	M037350000	53
03736	M037360000	53
03737	M037370000	54
03738	M037380000	54
03739	M037390000	54
03726	M037260000	54
03730	M037300000	54
03734	M037340000	55
03720	M037200000	55
03711	M037110000	55
03712	M037120000	55
03713	M037130000	55
43630	M436300000	55
43631	M436310000	55
43691	M436910000	55
43692	M436920000	55
03696	M036960000	55
03697	M036970000	55
43744	M437440000	56
43745	M437450000	56
43746	M437460000	56
43747	M437470000	56

## Appendix

### Part number index

Part. No.	GID No.	Page
43748	M437480000	56
03754	M037540000	56
03755	M037550000	56
03756	M037560000	56
03757	M037570000	56
03758	M037580000	56
43950	M439500000	56
43951	M439510000	56
43952	M439520000	56
43953	M439530000	56
43955	M439550000	56
43956	M439560000	56
43957	M439570000	56
43958	M439580000	56
43960	M439600000	56
43961	M439610000	56
43962	M439620000	56
43963	M439630000	56
43965	M439650000	57
43966	M439660000	57
43967	M439670000	57
43968	M439680000	57
43970	M439700000	57
43971	M439710000	57
43972	M439720000	57
43973	M439730000	57
43764	M437640000	57
43765	M437650000	57
43766	M437660000	57
43767	M437670000	57
43768	M437680000	57
03774	M037740000	57
03775	M037750000	57
03776	M037760000	57
03777	M037770000	57
03778	M037780000	57
43784	M437840000	57
43785	M437850000	57
43786	M437860000	57
43787	M437870000	57
43788	M437880000	57
03794	M037940000	57
03795	M037950000	57
03796	M037960000	57
03797	M037970000	57
03798	M037980000	57
43826	M438260000	58
43827	M438270000	58
43828	M438280000	58
03836	M038360000	58
03837	M038370000	58

Part. No.	GID No.	Page
03838	M038380000	58
43846	M438460000	58
43847	M438470000	58
43848	M438480000	58
03856	M038560000	58
03857	M038570000	58
03858	M038580000	58
03653	M036530000	58
03654	M036540000	58
03655	M036550000	58
03656	M036560000	58
03657	M036570000	58
03665	M036650000	58
03666	M036660000	58
03667	M036670000	58
03668	M036680000	58
03675	M036750000	58
03676	M036760000	58
03678	M036780000	58
03679	M036790000	58
03642	M036420000	59
03643	M036430000	59
03644	M036440000	59
03645	M036450000	59
03646	M036460000	59
03647	M036470000	59
03648	M036480000	59
43622	M436220000	59
43623	M436230000	59
43624	M436240000	59
03626	M036260000	59
03627	M036270000	59
03628	M036280000	59
03871	M038710000	59
03873	M038730000	59
03865	M038650000	59
03867	M038670000	59
44010*	M440100000	61
44012	M440120000	61
44014	M440140000	61
44016	M440160000	61
44050	M440500000	61
44052	M440520000	61
44054	M440540000	61
44090	M440900000	61
44092	M440920000	61
44130	M441300000	61
44132	M441320000	61
44134	M441340000	61
44136	M441360000	61
44170*	M441700000*	62

Part. No.	GID No.	Page
44172	M441720000	62
44174	M441740000	62
44176	M441760000	62
44210	M442100000	62
44212	M442120000	62
44214	M442140000	62
44216	M442160000	62
44040	M440400000	62
44352	M443520000	63
44354	M443540000	63
44356	M443560000	63
44434	M444340000	63
44436	M444360000	63
44452	M444520000	63
44454	M444540000	63
44456	M444560000	63
M445140000	M445140000	64
M445160000	M445160000	64
M445540000	M445540000	64
M445560000	M445560000	64
44250	M442500000	65
44252	M442520000	65
44254	M442540000	65
44256	M442560000	65
44291	M442910000	65
04322	M043220000	65
04324	M043240000	65
04326	M043260000	65
44634	M446340000	65
44636	M446360000	65
44654	M446540000	65
44656	M446560000	65
44680	M446800000	65
44682	M446820000	65
42010	M420100000	67
02011	M020110000	67
42015	M420150000	67
02016	M020160000	67
02017*	M020170000*	67
42012	M420120000	67
02013	M020130000	67
02014*	M020140000*	67
42022	M420220000	67
02023	M020230000	67
02024	M020240000	67
42025	M420250000	67
02026	M020260000	67
02027	M020270000	67
42028	M420280000	67
02029	M020290000	67
02030	M020300000	67

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
42032	M420320000	67
02033	M020330000	67
02034	M020340000	67
42042	M420420000	68
02043	M020430000	68
02044	M020440000	68
02046	M020460000	68
02047	M020470000	68
02048	M020480000	68
02049	M020490000	68
02050	M020500000	68
02051	M020510000	68
42052	M420520000	68
02053	M020530000	68
02054	M020540000	68
02056	M020560000	68
02057	M020570000	68
02058	M020580000	68
02059	M020590000	68
02060	M020600000	68
02061	M020610000	68
02018	M020180000	68
42096	M420960000	68
02097	M020970000	68
02098	M020980000	68
42092	M420920000	68
02093	M020930000	68
02094	M020940000	68
41830	M418300000	68
01832	M018320000	68
01833	M018330000	68
42102	M421020000	69
02103	M021030000	69
02104	M021040000	69
42105	M421050000	69
02109	M021090000	69
02110	M021100000	69
42106	M421060000	69
02107	M021070000	69
02108	M021080000	69
42600	M426000000	69
42601	M426010000	69
42606	M426060000	69
42605	M426050000	69
42607	M426070000	69
42112	M421120000	69
00059	M000590000	69
42062	M420620000	70
02063	M020630000	70
02064	M020640000	70
42065	M420650000	70

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
02066	M020660000	70
02067	M020670000	70
42068	M420680000	70
02069	M020690000	70
02070	M020700000	70
42072	M420720000	70
02073	M020730000	70
02074	M020740000	70
42075	M420750000	70
02076	M020760000	70
02077	M020760000	70
42512	M425120000	72
02513	M025130000	72
02514	M025140000	72
02515	M025150000	72
42522	M425220000	72
02523	M025230000	72
02524	M025240000	72
42532	M425320000	72
02533	M025330000	72
02534	M025340000	72
02535	M025350000	72
42542	M425420000	72
02543	M025430000	72
02544	M025440000	72
02545	M025450000	72
42112	M421120000	72
00059	M000590000	72
1SL9019A00	1SL9019A00	74
1SL9033A00	1SL9033A00	74
1SL9035A00	1SL9035A00	74
1SL9037A00	1SL9037A00	74
1SL9043A00	1SL9043A00	74
1SL9045A00	1SL9045A00	74
1SL9047A00	1SL9047A00	74
1SL9049A00	1SL9049A00	74
1SL9051A00	1SL9051A00	74
1SL9053A00	1SL9053A00	74
1SL9063A00	1SL9063A00	74
1SL9065A00	1SL9065A00	74
1SL9067A00	1SL9067A00	74
1SL9069A00	1SL9069A00	74
1SL9071A00	1SL9071A00	74
1SL9073A00	1SL9073A00	74
1SL9083A00	1SL9083A00	74
1SL9085A00	1SL9085A00	74
1SL9087A00	1SL9087A00	74
1SL9089A00	1SL9089A00	74
1SL9091A00	1SL9091A00	74
1SL9093A00	1SL9093A00	74
1SL9095A00	1SL9095A00	74

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
1SL9096A00	1SL9096A00	74
1SL9097A00	1SL9097A00	74
1SL9098A00	1SL9098A00	74
1SL9119A00	1SL9119A00	75
1SL9133A00	1SL9133A00	75
1SL9135A00	1SL9135A00	75
1SL9137A00	1SL9137A00	75
1SL9143A00	1SL9143A00	75
1SL9145A00	1SL9145A00	75
1SL9147A00	1SL9147A00	75
1SL9149A00	1SL9149A00	75
1SL9151A00	1SL9151A00	75
1SL9153A00	1SL9153A00	75
1SL9163A00	1SL9163A00	75
1SL9165A00	1SL9165A00	75
1SL9167A00	1SL9167A00	75
1SL9169A00	1SL9169A00	75
1SL9171A00	1SL9171A00	75
1SL9173A00	1SL9173A00	75
1SL9183A00	1SL9183A00	75
1SL9185A00	1SL9185A00	75
1SL9187A00	1SL9187A00	75
1SL9189A00	1SL9189A00	75
1SL9191A00	1SL9191A00	75
1SL9193A00	1SL9193A00	75
1SL5316A00	1SL5316A00	75
1SL5317A00	1SL5317A00	75
1SL5318A00	1SL5318A00	75
1SL5319A00	1SL5319A00	75
1SL5320A00	1SL5320A00	75
1SL5321A00	1SL5321A00	75
1SL5322A00	1SL5322A00	75
05019	M050190000	77
05033	M050330000	77
05035	M050350000	77
05037	M050370000	77
05043	M050430000	77
05045	M050450000	77
05047	M050470000	77
05049	M050490000	77
05051	M050510000	77
05053	M050530000	77
05063	M050630000	77
05065	M050650000	77
05067	M050670000	77
05069	M050690000	77
05071	M050710000	77
05073	M050730000	77
05083	M050830000	77
05085	M050850000	77
05087	M050870000	77

## Appendix

### Part number index

Part. No.	GID No.	Page
05089	M050890000	77
05091	M050910000	77
05093	M050930000	77
05094	M050940000	77
05095	M050950000	77
05096	M050960000	77
05097	M050970000	77
05098	M050980000	77
05099	M050990000	77
05119	M051190000	77
05133	M051330000	77
05135	M051350000	77
05137	M051370000	77
05143	M051430000	77
05145	M051450000	77
05147	M051470000	77
05149	M051490000	77
05151	M051510000	77
05153	M051530000	77
05163	M051630000	77
05165	M051650000	77
05167	M051670000	77
05169	M051690000	77
05171	M051710000	77
05173	M051730000	77
05183	M051830000	77
05185	M051850000	78
05187	M051870000	78
05189	M051890000	78
05191	M051910000	78
05193	M051930000	78
05194	M051940000	78
05195	M051950000	78
05196	M051960000	78
05197	M051970000	78
05198	M051980000	78
05099	M050990000	78
05300	M053000000	78
05302	M053020000	78
05304	M053040000	78
05306	M053060000	78
05308	M053080000	78
05310	M053100000	78
05312	M053120000	78
05314	M053140000	78
05250	M052500000	78
05252	M052520000	78
05254	M052540000	78
05256	M052560000	78
05258	M052580000	78
05260	M052600000	78

Part. No.	GID No.	Page
05262	M052620000	78
05270	M052700000	78
05272	M052720000	78
05274	M052740000	78
05276	M052760000	78
05278	M052780000	78
05280	M052800000	78
05282	M052820000	78
05265	M052650000	79
05266	M052660000	79
05268	M052680000	79
05214	M052140000	79
05216	M052160000	79
05224	M052240000	79
05226	M052260000	79
05228	M052280000	79
05230	M052300000	79
05240	M052400000	79
05400	M05400	81
05402	M05402	81
05405	M05405	81
05410	M05410	81
05415	M05415	81
05420	M05420	81
05425	M05425	81
05330	M05330	83
05331	M05331	83
1SL9816A00	1SL9816A00	85
1SL9817A00	1SL9817A00	85
1SL9818A00	1SL9818A00	85
1SL9819A00	1SL9819A00	85
1SL9820A00	1SL9820A00	85
1SL9822A00	1SL9822A00	85
1SL9823A00	1SL9823A00	85
1SL9824A00	1SL9824A00	85
1SL9825A00	1SL9825A00	85
1SL9826A00	1SL9826A00	85
PF35X75EZ	7TFP000000R2191	85
PF35X100EZ	7TFP000000R2187	85
PF35X150EZ	7TFP000000R2188	85
PF35X200EZ	7TFP000000R2189	85
PF35X300EZ	7TFP000000R2202	86
PF35X400EZ	7TFP000000R2203	86
PF35X500EZ	7TFP000000R2204	86
1SL9917A00	1SL9917A00	86
1sl9918a00	1sl9918a00	86
1sl9919a00	1sl9919a00	86
1sl9920a00	1sl9920a00	86
1sl9921a00	1sl9921a00	86
1sl9922a00	1sl9922a00	86
1SL9923A00	1SL9923A00	86
1SL9924A00	1SL9924A00	86
1SL9925A00	1SL9925A00	86
1SL9926A00	1SL9926A00	86
1SL9927A00	1SL9927A00	86
1SL9928A00	1SL9928A00	86
PF100X100EZ	7TFP000000R2182	86
PF100X150EZ	7TFP000000R2183	86
PF100X200EZ	7TFP000000R2184	86
PF100X300EZ	7TFP000000R2185	86
PF100X400EZ	7TFP000000R2186	86
PF100X500EZ	7TFP000000R2181	86

Part. No.	GID No.	Page
1SL9846A00	1SL9846A00	85
1SL9847A00	1SL9847A00	85
1SL9848A00	1SL9848A00	85
1SL9849A00	1SL9849A00	85
1SL9850A00	1SL9850A00	85
PF50X75EZ	7TFP000000R2198	85
PF50X100EZ	7TFP000000R2192	85
PF50X150EZ	7TFP000000R2193	85
PF50X200EZ	7TFP000000R2194	85
PF50X300EZ	7TFP000000R2195	85
PF50X400EZ	7TFP000000R2196	85
PF50X500EZ	7TFP000000R2197	85
1SL9860A00	1SL9860A00	86
1SL9861A00	1SL9861A00	86
1SL9862A00	1SL9862A00	86
1SL9863A00	1SL9863A00	86
1SL9864A00	1SL9864A00	86
1SL9865A00	1SL9865A00	86
1SL9866A00	1SL9866A00	86
1SL9868A00	1SL9868A00	86
1SL9869A00	1SL9869A00	86
1SL9870A00	1SL9870A00	86
1SL9871A00	1SL9871A00	86
1SL9872A00	1SL9872A00	86
1SL9873A00	1SL9873A00	86
1SL9874A00	1SL9874A00	86
PF75X75EZ	7TFP000000R2205	86
PF75X100EZ	7TFP000000R2199	86
PF75X150EZ	7TFP000000R2200	86
PF75X200EZ	7TFP000000R2201	86
PF75X300EZ	7TFP000000R2202	86
PF75X400EZ	7TFP000000R2203	86
PF75X500EZ	7TFP000000R2204	86
1SL9917A00	1SL9917A00	86
1sl9918a00	1sl9918a00	86
1sl9919a00	1sl9919a00	86
1sl9920a00	1sl9920a00	86
1sl9921a00	1sl9921a00	86
1sl9922a00	1sl9922a00	86
1SL9923A00	1SL9923A00	86
1SL9924A00	1SL9924A00	86
1SL9925A00	1SL9925A00	86
1SL9926A00	1SL9926A00	86
1SL9927A00	1SL9927A00	86
1SL9928A00	1SL9928A00	86
PF100X100EZ	7TFP000000R2182	86
PF100X150EZ	7TFP000000R2183	86
PF100X200EZ	7TFP000000R2184	86
PF100X300EZ	7TFP000000R2185	86
PF100X400EZ	7TFP000000R2186	86
PF100X500EZ	7TFP000000R2181	86

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
8807241	M07241	87
07242	M07242	87
07243	M07243	87
07244	M07244	87
07245	M07245	87
07246	M07246	87
07247	M07247	87
1SL9904A00	1SL9904A00	87
06652	M06652	87
07855	M07855	87
M078550002	M078550002	87
1SL9876A00	1SL9876A00	87
1SL9877A00	1SL9877A00	87
1SL9878A00	1SL9878A00	87
1SL9878A01	1SL9878A01	87
1SL9860A00	1SL9860A00	88
1SL9861A00	1SL9861A00	88
1SL9862A00	1SL9862A00	88
1SL9863A00	1SL9863A00	88
1SL9864A00	1SL9864A00	88
1SL9865A00	1SL9865A00	88
1SL9866A00	1SL9866A00	88
1SL9868A00	1SL9868A00	88
1SL9893A00	1SL9893A00	89
1SL9894A00	1SL9894A00	89
1SL9910A00	1SL9910A00	89
1SL9911A00	1SL9911A00	89
1SL9912A00	1SL9912A00	89
1SL9913A00	1SL9913A00	89
1SL9914A00	1SL9914A00	89
1SL9915A00	1SL9915A00	89
1SL9916A00	1SL9916A00	89
1SL9890A00	1SL9890A00	89
1SL9891A00	1SL9891A00	89
1SL9892A00	1SL9892A00	89
1SL9902A00	1SL9902A00	89
1SL9903A00	1SL9903A00	89
06312	M06312	91
06313	M06313	91
06314	M06314	91
06315	M06315	91
06315	M06315	91
06317	M06317	91
06332	M06332	91
06333	M06333	91
06334	M06334	91
06335	M06335	91
06336	M06336	91
06337	M06337	91
07242	M07242	91
07243	M07243	91

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
07244	M07244	91
07245	M07245	91
07246	M07246	91
07247	M07247	91
06352	M06352	91
06353	M06353	91
06354	M06354	91
06355	M06355	91
06356	M06356	91
06357	M06357	91
06362	M06362	91
06362	M06362	91
06364	M06364	91
06365	M06365	91
06366	M06366	91
06366	M06366	91
06372	M06372	92
06373	M06373	92
06374	M06374	92
06375	M06375	92
06376	M06376	92
06357	M06357	92
06382	M06382	92
06383	M06383	92
06384	M06384	92
06385	M06385	92
06386	M06386	92
06387	M06387	92
06392	M06392	92
06393	M06393	92
06394	M06394	92
06395	M06395	92
06396	M06396	92
06397	M06397	92
06402	M06402	92
06403	M06403	92
06404	M06404	92
06405	M06405	92
06406	M06406	92
06407	M06407	92
06412	M06412	93
06413	M06413	93
06414	M06414	93
06415	M06415	93
06416	M06416	93
06417	M06417	93
06422	M06422	93
06423	M06423	93
06424	M06424	93
06425	M06425	93
06426	M06426	93

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
06427	M06427	93
06462	M06462	93
06463	M06463	93
06464	M06464	93
06465	M06465	93
06466	M06466	93
06467	M06467	93
06472	M06472	93
06473	M06473	93
06474	M06474	93
06475	M06475	93
06476	M06476	93
06477	M06477	93
06482	M06482	94
06483	M06483	94
06484	M06484	94
06485	M06485	94
06486	M06486	94
06487	M06487	94
06492	M06492	94
06493	M06493	94
06494	M06494	94
06495	M06495	94
06496	M06496	94
06497	M06497	94
06502	M06502	94
06503	M06503	94
06504	M06504	94
06505	M06505	94
06506	M06506	94
06507	M06507	94
06512	M06512	94
06513	M06513	94
06514	M06514	94
06515	M06515	94
06516	M06516	94
06517	M06517	94
06522	M06522	95
06523	M06523	95
06524	M06524	95
06525	M06525	95
06526	M06526	95
06527	M06527	95
06532	M06532	95
06533	M06533	95
06534	M06534	95
06535	M06535	95
06536	M06536	95
06537	M06537	95
06542	M06542	95
06543	M06543	95

## Appendix

### Part number index

Part. No.	GID No.	Page
06544	M06544	95
06545	M06545	95
06546	M06546	95
06547	M06547	95
06562	M06562	95
06563	M06563	95
06564	M06564	95
06565	M06565	95
06566	M06566	95
06567	M06567	95
06572	M06572	96
06573	M06573	96
06574	M06574	96
06575	M06575	96
06576	M06576	96
06577	M06577	96
06582	M06582	96
06583	M06583	96
06584	M06584	96
06585	M06585	96
06586	M06586	96
06587	M06587	96
06602	M06602	96
06603	M06603	96
06604	M06604	96
06605	M06605	96
06612	M06612	96
06613	M06613	96
06614	M06614	96
06615	M06615	96
06632	M06632	96
06633	M06633	96
06634	M06634	96
06635	M06635	96
06636	M06636	96
06637	M06637	96
06642	M06642	96
06643	M06643	97
06644	M06644	97
06646	M06646	97
06652	M06652	97
07848	M07848	97
07850	M07850	97
07111	M07111	99
07112	M07112	99
07113	M07113	99
07114	M07114	99
07115	M07115	99
07121	M07121	99
07122	M07122	99
07123	M07123	99

Part. No.	GID No.	Page
07124	M07124	99
07125	M07125	99
07126	M07126	99
07127	M07127	99
07131	M07131	99
07132	M07132	99
07133	M07133	99
07134	M07134	99
07135	M07135	99
07136	M07136	99
07137	M07137	99
1SL7141A00	1SL7141A00	99
1SL7142A00	1SL7142A00	99
1SL7143A00	1SL7143A00	99
1SL7144A00	1SL7144A00	99
1SL7145A00	1SL7145A00	99
1SL7151A00	1SL7151A00	99
1SL7152A00	1SL7152A00	99
1SL7153A00	1SL7153A00	99
1SL7154A00	1SL7154A00	99
1SL7155A00	1SL7155A00	99
1SL7161A00	1SL7161A00	99
1SL7162A00	1SL7162A00	99
1SL7163A00	1SL7163A00	99
1SL7164A00	1SL7164A00	99
1SL7165A00	1SL7165A00	99
08401	M08401	100
08402	M08402	100
08403	M08403	100
08404	M08404	100
08405	M08405	100
08411	M08411	100
08412	M08412	100
08413	M08413	100
08414	M08414	100
08415	M08415	100
08421	M08421	100
08422	M08422	100
08423	M08423	100
08424	M08424	100
08425	M08425	100
07171	M07171	100
07172	M07172	100
07173	M07173	100
07174	M07174	100
07175	M07175	100
07176	M07176	100
07177	M07177	100
07181	M07181	100
07182	M07182	100
07183	M07183	100

Part. No.	GID No.	Page
07184	M07184	100
07185	M07185	100
07186	M07186	100
07187	M07187	100
07221	M07221	101
07222	M07222	101
07223	M07223	101
07224	M07224	101
07225	M07225	101
07231	M07231	101
07232	M07232	101
07233	M07233	101
07234	M07234	101
07235	M07235	101
07236	M07236	101
07237	M07237	101
07241	M07241	101
07242	M07242	101
07243	M07243	101
07244	M07244	101
07245	M07245	101
07246	M07246	101
07247	M07247	101
1SL7261A00	1SL7261A00	101
1SL7262A00	1SL7262A00	101
1SL7263A00	1SL7263A00	101
1SL7264A00	1SL7264A00	101
1SL7265A00	1SL7265A00	101
1SL7271A00	1SL7271A00	101
1SL7272A00	1SL7272A00	101
1SL7273A00	1SL7273A00	101
1SL7274A00	1SL7274A00	101
1SL7275A00	1SL7275A00	101
1SL7281A00	1SL7281A00	101
1SL7282A00	1SL7282A00	101
1SL7283A00	1SL7283A00	101
1SL7284A00	1SL7284A00	101
1SL7285A00	1SL7285A00	101
08431	M08431	102
08432	M08432	102
08433	M08433	102
08434	M08434	102
08435	M08435	102
08441	M08441	102
08442	M08442	102
08443	M08443	102
08444	M08444	102
08445	M08445	102
08451	M08451	102
08452	M08452	102
08453	M08453	102

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
08454	M08454	102
08455	M08455	102
07854	M07854	102
07311	M07311	103
07312	M07312	103
07313	M07313	103
07314	M07314	103
07315	M07315	103
07316	M07316	103
07317	M07317	103
1SL7321A00	1SL7321A00	103
1SL7322A00	1SL7322A00	103
1SL7323A00	1SL7323A00	103
1SL7324A00	1SL7324A00	103
1SL7325A00	1SL7325A00	103
08501	M08501	103
08502	M08502	103
08503	M08503	103
08504	M08504	103
08505	M08505	103
17311	M17311	103
17312	M17312	103
17313	M17313	103
17314	M17314	103
17315	M17315	103
17316	M17316	103
17317	M17317	103
06381	M06381	103
06382	M06382	103
06383	M06383	103
06384	M06384	103
06385	M06385	103
06386	M06386	103
06387	M06387	103
07291	M07291	104
07292	M07292	104
07293	M07293	104
07294	M07294	104
07295	M07295	104
07296	M07296	104
07297	M07297	104
1SL7301A00	1SL7301A00	104
1SL7302A00	1SL7302A00	104
1SL7303A00	1SL7303A00	104
1SL7304A00	1SL7304A00	104
1SL7305A00	1SL7305A00	104
08511	M08511	104
08512	M08512	104
08513	M08513	104
08514	M08514	104
08515	M08515	104

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
17291	M17291	104
17292	M17292	104
17293	M17293	104
17294	M17294	104
17295	M17295	104
17296	M17296	104
17297	M17297	104
06361	M06361	104
06362	M06362	104
06363	M06363	104
06364	M06364	104
06365	M06365	104
06366	M06366	104
06367	M06367	104
07351	M07351	105
07352	M07352	105
07353	M07353	105
07354	M07354	105
07355	M07355	105
07356	M07356	105
07357	M07357	105
1SL7361A00	1SL7361A00	105
1SL7362A00	1SL7362A00	105
1SL7363A00	1SL7363A00	105
1SL7364A00	1SL7364A00	105
1SL7365A00	1SL7365A00	105
08521	M08521	105
08522	M08522	105
08523	M08523	105
08524	M08524	105
08525	M08525	105
17351	M17351	105
17352	M17352	105
17353	M17353	105
17354	M17354	105
17355	M17355	105
17356	M17356	105
17357	M17357	105
06401	M06401	105
06402	M06402	105
06403	M06403	105
06404	M06404	105
06405	M06405	105
06406	M06406	105
06407	M06407	105
07710	M07710	106
07711	M07711	106
07712	M07712	106
07713	M07713	106
07714	M07714	106
07715	M07715	106

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
07716	M07716	106
07717	M07717	106
07718	M07718	106
07719	M07719	106
1SL7720A00	1SL7720A00	106
1SL7721A00	1SL7721A00	106
1SL7722A00	1SL7722A00	106
1SL7723A00	1SL7723A00	106
1SL7724A00	1SL7724A00	106
1SL7725A00	1SL7725A00	106
1SL7726A00	1SL7726A00	106
1SL7727A00	1SL7727A00	106
1SL7728A00	1SL7728A00	106
1SL7729A00	1SL7729A00	106
08660	M08660	106
08661	M08661	106
08662	M08662	106
08663	M08663	106
08664	M08664	106
08665	M08665	106
08666	M08666	106
08667	M08667	106
08668	M08668	106
08669	M08669	106
M999120000	M999120000	106
M999130000	M999130000	106
M999140000	M999140000	106
M999150000	M999150000	106
M999160000	M999160000	106
M999170000	M999170000	106
M999180000	M999180000	106
17710	M17710	107
17711	M17711	107
17712	M17712	107
17713	M17713	107
17714	M17714	107
17715	M17715	107
17716	M17716	107
17717	M17717	107
17718	M17718	107
17719	M17719	107
27710	M27710	107
27711	M27711	107
27712	M27712	107
27713	M27713	107
27714	M27714	107
27715	M27715	107
27716	M27716	107
27717	M27717	107
27718	M27718	107
27719	M27719	107

## Appendix

### Part number index

Part. No.	GID No.	Page
07371	M07371	108
07372	M07372	108
07373	M07373	108
07374	M07374	108
07375	M07375	108
07376	M07376	108
07377	M07377	108
1SL7381A00	1SL7381A00	108
1SL7382A00	1SL7382A00	108
1SL7383A00	1SL7383A00	108
1SL7384A00	1SL7384A00	108
1SL7385A00	1SL7385A00	108
08531	M08531	108
08532	M08532	108
08533	M08533	108
08534	M08534	108
08535	M08535	108
17371	M17371	108
17372	M17372	108
17373	M17373	108
17374	M17374	108
17375	M17375	108
17376	M17376	108
17377	M17377	108
06421	M06421	108
06422	M06422	108
06423	M06423	108
06424	M06424	108
06425	M06425	108
06426	M06426	108
06427	M06427	108
07391	M07391	109
07392	M07392	109
07393	M07393	109
07394	M07394	109
07395	M07395	109
07396	M07396	109
07397	M07397	109
1SL7401A00	1SL7401A00	109
1SL7402A00	1SL7402A00	109
1SL7403A00	1SL7403A00	109
1SL7404A00	1SL7404A00	109
1SL7405A00	1SL7405A00	109
08541	M08541	109
08542	M08542	109
08543	M08543	109
08544	M08544	109
08545	M08545	109
17391	M17391	109
17392	M17392	109
17393	M17393	109

Part. No.	GID No.	Page
17394	M17394	109
17395	M17395	109
17396	M17396	109
17397	M17397	109
06471	M06471	109
06472	M06472	109
06473	M06473	109
06474	M06474	109
06475	M06475	109
06476	M06476	109
06477	M06477	109
07411	M07411	110
07412	M07412	110
07413	M07413	110
07414	M07414	110
07415	M07415	110
07416	M07416	110
07417	M07417	110
1SL7421A00	1SL7421A00	110
1SL7422A00	1SL7422A00	110
1SL7423A00	1SL7423A00	110
1SL7424A00	1SL7424A00	110
1SL7425A00	1SL7425A00	110
08551	M08551	110
08552	M08552	110
08553	M08553	110
08554	M08554	110
08555	M08555	110
17411	M17411	110
17412	M17412	110
17413	M17413	110
17414	M17414	110
17415	M17415	110
17416	M17416	110
17417	M17417	110
06491	M06491	110
06492	M06492	110
06493	M06493	110
06494	M06494	110
06495	M06495	110
06496	M06496	110
06497	M06497	110
07451	M07451	111
07452	M07452	111
07453	M07453	111
07454	M07454	111
07455	M07455	111
07456	M07456	111
07457	M07457	111
1SL7461A00	1SL7461A00	111
1SL7462A00	1SL7462A00	111

Part. No.	GID No.	Page
1SL7463A00	1SL7463A00	111
1SL7464A00	1SL7464A00	111
1SL7465A00	1SL7465A00	111
08561	M08561	111
08562	M08562	111
08563	M08563	111
08564	M08564	111
08565	M08565	111
17451	M17451	111
17452	M17452	111
17453	M17453	111
17454	M17454	111
17455	M17455	111
17456	M17456	111
17457	M17457	111
06511	M06511	111
06512	M06512	111
06513	M06513	111
06514	M06514	111
06515	M06515	111
06516	M06516	111
06517	M06517	111
07471	M07471	112
07472	M07472	112
07473	M07473	112
07474	M07474	112
07475	M07475	112
07476	M07476	112
07477	M07477	112
1SL7481A00	1SL7481A00	112
1SL7482A00	1SL7482A00	112
1SL7483A00	1SL7483A00	112
1SL7484A00	1SL7484A00	112
1SL7485A00	1SL7485A00	112
08571	M08571	112
08572	M08572	112
08573	M08573	112
08574	M08574	112
08575	M08575	112
17471	M17471	112
17472	M17472	112
17473	M17473	112
17474	M17474	112
17475	M17475	112
17476	M17476	112
17477	M17477	112
06531	M06531	112
06532	M06532	112
06533	M06533	112
06534	M06534	112
06535	M06535	112

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>	<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>	<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
06536	M06536	112	08624	M08624	114	1SL7645A00	1SL7645A00	115
06537	M06537	112	08625	M08625	114	1SL7646A00	1SL7646A00	115
07571	M07571	113	07651	M07651	114	1SL7647A00	1SL7647A00	115
07572	M07572	113	07652	M07652	114	1SL7648A00	1SL7648A00	115
07573	M07573	113	07653	M07653	114	1SL7649A00	1SL7649A00	115
07574	M07574	113	07654	M07654	114	08650	M08650	115
07575	M07575	113	07655	M07655	114	08651	M08651	115
07576	M07576	113	07656	M07656	114	08652	M08652	115
07577	M07577	113	07657	M07657	114	08653	M08653	115
1SL7581A00	1SL7581A00	113	1SL7661A00	1SL7661A00	114	08654	M08654	115
1SL7582A00	1SL7582A00	113	1SL7662A00	1SL7662A00	114	08655	M08655	115
1SL7583A00	1SL7583A00	113	1SL7663A00	1SL7663A00	114	08656	M08656	115
1SL7584A00	1SL7584A00	113	1SL7664A00	1SL7664A00	114	08657	M08657	115
1SL7585A00	1SL7585A00	113	1SL7665A00	1SL7665A00	114	08658	M08658	115
08701	M08701	113	08631	M08631	114	08659	M08659	115
08702	M08702	113	08632	M08632	114	07512	M07512	116
08703	M08703	113	08633	M08633	114	07513	M07513	116
08704	M08704	113	08634	M08634	114	07514	M07514	116
08705	M08705	113	08635	M08635	114	07516	M07516	116
07591	M07591	113	07691	M07691	115	07517	M07517	116
07592	M07592	113	07692	M07692	115	07518	M07518	116
07593	M07593	113	07693	M07693	115	07519	M07519	116
07594	M07594	113	07694	M07694	115	07520	M07520	116
07595	M07595	113	07695	M07695	115	07521	M07521	116
07596	M07596	113	07696	M07696	115	1SL7522A00	1SL7522A00	116
07597	M07597	113	07697	M07697	115	1SL7523A00	1SL7523A00	116
1SL7601A00	1SL7601A00	113	1SL7701A00	1SL7701A00	115	1SL7524A00	1SL7524A00	116
1SL7602A00	1SL7602A00	113	1SL7702A00	1SL7702A00	115	1SL7526A00	1SL7526A00	116
1SL7603A00	1SL7603A00	113	1SL7703A00	1SL7703A00	115	1SL7527A00	1SL7527A00	116
1SL7604A00	1SL7604A00	113	1SL7704A00	1SL7704A00	115	1SL7528A00	1SL7528A00	116
1SL7605A00	1SL7605A00	113	1SL7705A00	1SL7705A00	115	1SL7529A00	1SL7529A00	116
08611	M08611	113	08641	M08641	115	08581	M08581	116
08612	M08612	113	08642	M08642	115	08582	M08582	116
08613	M08613	113	08643	M08643	115	08583	M08583	116
08614	M08614	113	08644	M08644	115	08584	M08584	116
08615	M08615	113	08645	M08645	115	08585	M08585	116
07611	M07611	114	07630	M07630	115	08586	M08586	116
07612	M07612	114	07631	M07631	115	08587	M08587	116
07613	M07613	114	07632	M07632	115	17512	M17512	116
07614	M07614	114	07633	M07633	115	17513	M17513	116
07615	M07615	114	07634	M07634	115	17514	M17514	116
07616	M07616	114	07635	M07635	115	17516	M17516	116
07617	M07617	114	07636	M07636	115	17517	M17517	116
1SL7621A00	1SL7621A00	114	07637	M07637	115	17518	M17518	116
1SL7622A00	1SL7622A00	114	07638	M07638	115	17519	M17519	116
1SL76283A00	1SL76283A00	114	07639	M07639	115	17520	M17520	116
1SL7624A00	1SL7624A00	114	1SL7640A00	1SL7640A00	115	17521	M17521	116
1SL7625A00	1SL7625A00	114	1SL7641A00	1SL7641A00	115	27512	M27512	116
08621	M08621	114	1SL7642A00	1SL7642A00	115	27513	M27513	116
08622	M08622	114	1SL7643A00	1SL7643A00	115	27514	M27514	116
08623	M08623	114	1SL7644A00	1SL7644A00	115	27516	M27516	116

## Appendix

### Part number index

Part. No.	GID No.	Page
27517	M27517	116
27518	M27518	116
27519	M27519	116
27520	M27520	116
27521	M27521	116
07532	M07532	117
07533	M07533	117
07534	M07534	117
07536	M07536	117
07537	M07537	117
07538	M07538	117
07539	M07539	117
07540	M07540	117
07541	M07541	117
1SL7542A00	1SL7542A00	117
1SL7543A00	1SL7543A00	117
1SL7544A00	1SL7544A00	117
1SL7546A00	1SL7546A00	117
1SL7547A00	1SL7547A00	117
1SL7548A00	1SL7548A00	117
1SL7549A00	1SL7549A00	117
08591	M08591	117
08592	M08592	117
08593	M08593	117
08594	M08594	117
08595	M08595	117
08596	M08596	117
08597	M08597	117
17532	M17532	117
17533	M17533	117
17534	M17534	117
17536	M17536	117
17537	M17537	117
17538	M17538	117
17539	M17539	117
17540	M17540	117
17541	M17541	117
27532	M27532	117
27533	M27533	117
27534	M27534	117
27536	M27536	117
27537	M27537	117
27538	M27538	117
27539	M27539	117
27540	M27540	117
27541	M27541	117
07552	M07552	118
07553	M07553	118
07554	M07554	118
07556	M07556	118
07557	M07557	118

Part. No.	GID No.	Page
07558	M07558	118
07559	M07559	118
07560	M07560	118
07561	M07561	118
1SL7562A00	1SL7562A00	118
1SL7563A00	1SL7563A00	118
1SL7564A00	1SL7564A00	118
1SL7566A00	1SL7566A00	118
1SL7567A00	1SL7567A00	118
1SL7568A00	1SL7568A00	118
1SL7569A00	1SL7569A00	118
08601	M08601	118
08602	M08602	118
08603	M08603	118
08604	M08604	118
08605	M08605	118
08606	M08606	118
08607	M08607	118
17552	M17552	118
17553	M17553	118
17554	M17554	118
17556	M17556	118
17557	M17557	118
17558	M17558	118
17559	M17559	118
17560	M17560	118
17561	M17561	118
27552	M27552	118
27553	M27553	118
27554	M27554	118
27556	M27556	118
27557	M27557	118
27558	M27558	118
27559	M27559	118
27560	M27560	118
27561	M27561	118
07731	M07731	118
07732	M07732	119
07733	M07733	119
07734	M07734	119
07735	M07735	119
07736	M07736	119
07737	M07737	119
1SL7741A00	1SL7741A00	119
1SL7742A00	1SL7742A00	119
1SL7743A00	1SL7743A00	119
1SL7744A00	1SL7744A00	119
1SL7745A00	1SL7745A00	119
08711	M08711	119
08712	M08712	119
08713	M08713	119

Part. No.	GID No.	Page
08714	M08714	119
08715	M08715	119
07791	M07791	119
07792	M07792	119
07793	M07793	119
07794	M07794	119
07795	M07795	119
07796	M07796	119
07797	M07797	119
1SL7801A00	1SL7801A00	119
1SL7802A00	1SL7802A00	119
1SL7803A00	1SL7803A00	119
1SL7804A00	1SL7804A00	119
1SL7805A00	1SL7805A00	119
08741	M08741	119
08742	M08742	119
08743	M08743	119
08744	M08744	119
08745	M08745	119
07811	M07811	120
07812	M07812	120
07813	M07813	120
07814	M07814	120
07815	M07815	120
07816	M07816	120
07817	M07817	120
1SL7821A00	1SL7821A00	120
1SL7822A00	1SL7822A00	120
1SL7823A00	1SL7823A00	120
1SL7824A00	1SL7824A00	120
1SL7825A00	1SL7825A00	120
08751	M08751	120
08752	M08752	120
08753	M08753	120
08754	M08754	120
08755	M08755	120
07831	M07831	120
07832	M07832	120
07833	M07833	120
07834	M07834	120
07836	M07836	120
07838	M07838	120
07839	M07839	121
07840	M07840	121
07842	M07842	121
07844	M07844	121
07846	M07846	121
07847	M07847	121
07829	M07829	121

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
07841	M07841	121
07843	M07843	121
07750	M07750	122
07752	M07752	122
07753	M07753	122
07754	M07754	122
1SL7760A00	1SL7760A00	122
1SL7762A00	1SL7762A00	122
1SL7763A00	1SL7763A00	122
1SL7764A00	1SL7764A00	122
08721	M08721	122
08722	M08722	122
08723	M08723	122
08724	M08724	122
07770	M07770	122
07772	M07772	122
07773	M07773	122
07774	M07774	122
1SL7780A00	1SL7780A00	122
1SL7782A00	1SL7782A00	122
1SL7783A00	1SL7783A00	122
1SL7784A00	1SL7784A00	122
08731	M08731	122
08732	M08732	122
08733	M08733	122
08734	M08734	122
07866	M07866	123
07867	M07867	123
07868	M07868	123
07869	M07869	123
07870	M07870	123
07998	M07998	123
07999	M07999	123
1SL7861A00	1SL7861A00	123
1SL7862A00	1SL7862A00	123
1SL7863A00	1SL7863A00	123
1SL7864A00	1SL7864A00	123
1SL7865A00	1SL7865A00	123
08761	M08761	123
08762	M08762	123
08763	M08763	123
08764	M08764	123
08765	M08765	123
07890	M07890	123
07430	M07430	124
07431	M07431	124
07432	M07432	124
07433	M07433	124
07434	M07434	124
07435	M07435	124
07436	M07436	124

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
1SL7440A00	1SL7440A00	124
1SL7441A00	1SL7441A00	124
1SL7442A00	1SL7442A00	124
1SL7443A00	1SL7443A00	124
1SL7444A00	1SL7444A00	124
08746	M08746	124
08747	M08747	124
08748	M08748	124
08749	M08749	124
08750	M08750	124
07886	M07886	124
07887	M07887	124
07889	M07889	124
07896	M07896	124
07897	M07897	124
07898	M07898	124
07899	M07899	124
1SL7881A00	1SL7881A00	124
1SL7882A00	1SL7882A00	124
1SL7883A00	1SL7883A00	124
1SL7884A00	1SL7884A00	124
1SL7885A00	1SL7885A00	124
08781	M08781	124
08782	M08782	124
08783	M08783	124
08784	M08784	124
08785	M08785	124
07888	M07888	125
44040	M44040	125
07855	M07855	125
07852	M07852	125
07845	M07845	126
07755	M07755	126
07756	M07756	126
07757	M07757	126
07758	M07758	126
07765	M07765	127
07766	M07766	127
07767	M07767	127
07768	M07768	127
07775	M07775	127
07776	M07776	127
07777	M07777	127
07778	M07778	127
07848	M07848	127
07850	M07850	127
07779	M07779	127
1SL7856A00	1SL7856A00	127
08799	M08799	127
06095	M06095	127
09400	M09400	129

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
09401	M09401	129
09402	M09402	129
09403	M09403	129
09404	M09404	129
09405	M09405	129
09430	M09430	129
09431	M09431	129
09432	M09432	129
09433	M09433	129
09434	M09434	129
09435	M09435	129
09440	M09440	129
09441	M09441	129
09442	M09442	129
09443	M09443	129
09444	M09444	129
09445	M09445	129
09470	M09470	129
09471	M09471	129
09472	M09472	129
09473	M09473	129
09474	M09474	129
09475	M09475	129
09480	M09480	130
09481	M09481	130
09482	M09482	130
09483	M09483	130
09484	M09484	130
09485	M09485	130
09510	M09510	130
09511	M09511	130
09512	M09512	130
09513	M09513	130
09514	M09514	130
09515	M09515	130
09520	M09520	130
09521	M09521	130
09522	M09522	130
09523	M09523	130
09524	M09524	130
09525	M09525	130
09550	M09550	130
09551	M09551	130
09552	M09552	130
09553	M09553	130
09554	M09554	130
09555	M09555	130
09560	M09560	130
09561	M09561	130
09562	M09562	130
09563	M09563	130

## Appendix

### Part number index

Part. No.	GID No.	Page
09564	M09564	130
09565	M09565	130
09590	M09590	130
09591	M09591	130
09592	M09592	130
09593	M09593	130
09594	M09594	130
09595	M09595	130
09600	M09600	131
09601	M09601	131
09602	M09602	131
09603	M09603	131
09604	M09604	131
09605	M09605	131
09962	M09962	131
09963	M09963	131
09964	M09964	131
09965	M09965	131
09966	M09966	131
09967	M09967	131
09920	M09920	131
09921	M09921	131
09922	M09922	131
09923	M09923	131
09924	M09924	131
09925	M09925	131
09980	M09980	131
09981	M09981	131
09982	M09982	131
09983	M09983	131
09984	M09984	131
09985	M09985	131
09941	M09941	131
09942	M09942	131
09943	M09943	131
09944	M09944	131
09945	M09945	131
09946	M09946	131
09640	M09640	132
09641	M09641	132
09642	M09642	132
09643	M09643	132
09644	M09644	132
09645	M09645	132
09646	M09646	132
09647	M09647	132
09648	M09648	132
09670	M09670	132
09671	M09671	132
09672	M09672	132
09673	M09673	132

Part. No.	GID No.	Page
09674	M09674	132
09675	M09675	132
09676	M09676	132
09677	M09677	132
09678	M09678	132
09680	M09680	132
09681	M09681	132
09682	M09682	132
09683	M09683	132
09684	M09684	132
09685	M09685	132
09686	M09686	132
09687	M09687	132
09688	M09688	132
09710	M09710	132
09711	M09711	132
09712	M09712	132
09713	M09713	132
09714	M09714	132
09715	M09715	132
09716	M09716	132
09717	M09717	132
09718	M09718	132
09720	M09720	133
09721	M09721	133
09722	M09722	133
09723	M09723	133
09724	M09724	133
09725	M09725	133
09726	M09726	133
09727	M09727	133
09728	M09728	133
09750	M09750	133
09751	M09751	133
09752	M09752	133
09753	M09753	133
09754	M09754	133
09755	M09755	133
09756	M09756	133
09757	M09757	133
09758	M09758	133
09760	M09760	134
09761	M09761	134
09762	M09762	134
09800	M09800	134
09801	M09801	134
09802	M09802	134
09900	M09900	134
09903	M09903	135
09904	M09904	135
09905	M09905	135

Part. No.	GID No.	Page
07848	M07848	135
07818	M07818	135
07819	M07819	135
09906	M09906	135
09410	M09410	137
09411	M09411	137
09412	M09412	137
09413	M09413	137
09414	M09414	137
09415	M09415	137
09430	M09430	137
09431	M09431	137
09432	M09432	137
09433	M09433	137
09434	M09434	137
09435	M09435	137
09450	M09450	137
09451	M09451	137
09452	M09452	137
09453	M09453	137
09454	M09454	137
09455	M09455	137
09470	M09470	137
09471	M09471	137
09472	M09472	137
09473	M09473	137
09474	M09474	137
09475	M09475	137
09490	M09490	138
09491	M09491	138
09492	M09492	138
09493	M09493	138
09494	M09494	138
09495	M09495	138
09510	M09510	138
09511	M09511	138
09512	M09512	138
09513	M09513	138
09514	M09514	138
09515	M09515	138
09530	M09530	138
09531	M09531	138
09532	M09532	138
09533	M09533	138
09534	M09534	138
09535	M09535	138
09550	M09550	138
09551	M09551	138
09552	M09552	138
09553	M09553	138
09554	M09554	138

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
09555	M09555	138
09570	M09570	138
09571	M09571	138
09572	M09572	138
09573	M09573	138
09574	M09574	138
09575	M09575	138
09590	M09590	138
09591	M09591	138
09592	M09592	138
09593	M09593	138
09594	M09594	138
09595	M09595	138
09610	M09610	139
09611	M09611	139
09612	M09612	139
09613	M09613	139
09614	M09614	139
09615	M09615	139
09968	M09968	139
09969	M09969	139
09970	M09970	139
09971	M09971	139
09972	M09972	139
09973	M09973	139
09927	M09927	139
09928	M09928	139
09929	M09929	139
09930	M09930	139
09931	M09931	139
09932	M09932	139
09986	M09986	139
09987	M09987	139
09988	M09988	139
09989	M09989	139
09990	M09990	139
09991	M09991	139
09948	M09948	139
09949	M09949	139
09950	M09950	139
09951	M09951	139
09952	M09952	139
09953	M09953	139
09650	M09650	140
09651	M09651	140
09652	M09652	140
09653	M09653	140
09654	M09654	140
09655	M09655	140
09656	M09656	140
09657	M09657	140

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
09658	M09658	140
09670	M09670	140
09671	M09671	140
09672	M09672	140
09673	M09673	140
09674	M09674	140
09675	M09675	140
09676	M09676	140
09677	M09677	140
09678	M09678	140
09690	M09690	140
09691	M09691	140
09692	M09692	140
09693	M09693	140
09694	M09694	140
09695	M09695	140
09696	M09696	140
09697	M09697	140
09698	M09698	140
09710	M09710	140
09711	M09711	140
09712	M09712	140
09713	M09713	140
09714	M09714	140
09715	M09715	140
09716	M09716	140
09717	M09717	140
09718	M09718	140
09730	M09730	141
09731	M09731	141
09732	M09732	141
09733	M09733	141
09734	M09734	141
09735	M09735	141
09736	M09736	141
09737	M09737	141
09738	M09738	141
09750	M09750	141
09751	M09751	141
09752	M09752	141
09753	M09753	141
09754	M09754	141
09755	M09755	141
09756	M09756	141
09757	M09757	141
09758	M09758	141
09763	M09763	142
09764	M09764	142
09765	M09765	142
09803	M09803	142
09804	M09804	142

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
09805	M09805	142
09901	M09901	142
09903	M09903	143
09904	M09904	143
09905	M09905	143
07848	M07848	143
07818	M07818	143
07819	M07819	143
09906	M09906	143
09420	M09420	145
09421	M09421	145
09422	M09422	145
09423	M09423	145
09424	M09424	145
09425	M09425	145
09430	M09430	145
09431	M09431	145
09432	M09432	145
09433	M09433	145
09434	M09434	145
09435	M09435	145
09460	M09460	145
09461	M09461	145
09462	M09462	145
09463	M09463	145
09464	M09464	145
09465	M09465	145
09470	M09470	145
09471	M09471	145
09472	M09472	145
09473	M09473	145
09474	M09474	145
09475	M09475	145
09500	M09500	146
09501	M09501	146
09502	M09502	146
09503	M09503	146
09504	M09504	146
09505	M09505	146
09510	M09510	146
09511	M09511	146
09512	M09512	146
09513	M09513	146
09514	M09514	146
09515	M09515	146
09540	M09540	146
09541	M09541	146
09542	M09542	146
09543	M09543	146
09544	M09544	146
09545	M09545	146

## Appendix

### Part number index

Part. No.	GID No.	Page
09550	M09550	146
09551	M09551	146
09552	M09552	146
09553	M09553	146
09554	M09554	146
09555	M09555	146
09580	M09580	146
09581	M09581	146
09582	M09582	146
09583	M09583	146
09584	M09584	146
09585	M09585	146
09590	M09590	146
09591	M09591	146
09592	M09592	146
09593	M09593	146
09594	M09594	146
09595	M09595	146
09620	M09620	147
09621	M09621	147
09622	M09622	147
09623	M09623	147
09624	M09624	147
09625	M09625	147
09974	M09974	147
09975	M09975	147
09976	M09976	147
09976	M09976	147
09978	M09978	147
09979	M09979	147
09934	M09934	147
09935	M09935	147
09936	M09936	147
09937	M09937	147
09938	M09938	147
09939	M09939	147
09992	M09992	147
09993	M09993	147
09994	M09994	147
09995	M09995	147
09996	M09996	147
09997	M09997	147
09955	M09955	147
09956	M09956	147
09957	M09957	147
09958	M09958	147
09959	M09959	147
09960	M09960	147
09660	M09660	148
09661	M09661	148
09662	M09662	148

Part. No.	GID No.	Page
09663	M09663	148
09664	M09664	148
09665	M09665	148
09666	M09666	148
09667	M09667	148
09668	M09668	148
09670	M09670	148
09671	M09671	148
09672	M09672	148
09673	M09673	148
09674	M09674	148
09675	M09675	148
09676	M09676	148
09677	M09677	148
09678	M09678	148
09700	M09700	148
09701	M09701	148
09702	M09702	148
09703	M09703	148
09704	M09704	148
09705	M09705	148
09706	M09706	148
09707	M09707	148
09708	M09708	148
09710	M09710	148
09711	M09711	148
09712	M09712	148
09713	M09713	148
09714	M09714	148
09715	M09715	148
09716	M09716	148
09717	M09717	148
09718	M09718	148
09740	M09740	149
09741	M09741	149
09742	M09742	149
09743	M09743	149
09744	M09744	149
09745	M09745	149
09746	M09746	149
09747	M09747	149
09748	M09748	149
09750	M09750	149
09751	M09751	149
09752	M09752	149
09753	M09753	149
09754	M09754	149
09755	M09755	149
09756	M09756	149
09757	M09757	149
09758	M09758	149

Part. No.	GID No.	Page
09766	M09766	150
09767	M09767	150
09768	M09768	150
09806	M09806	150
09807	M09807	150
09808	M09808	150
09902	M09902	150
09903	M09903	151
09904	M09904	151
09905	M09905	151
07848	M07848	151
07818	M07818	151
07819	M07819	151
09906	M09906	151
06800	M06800	153
06801	M06801	153
06802	M06802	153
06803	M06803	153
06804	M06804	153
06805	M06805	153
06830	M06830	153
06831	M06831	153
06832	M06832	153
06833	M06833	153
06834	M06834	153
06835	M06835	153
09430	M09430	153
09431	M09431	153
09432	M09432	153
09433	M09433	153
09434	M09434	153
09435	M09435	153
06858	M06858	153
06859	M06859	153
06860	M06860	153
06861	M06861	153
06862	M06862	153
06863	M06863	153
09470	M09470	153
09471	M09471	153
09472	M09472	153
09473	M09473	153
09474	M09474	153
09475	M09475	153
06874	M06874	154
06875	M06875	154
06876	M06876	154
06877	M06877	154
06878	M06878	154
06879	M06879	154
09510	M09510	154

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
09511	M09511	154
09512	M09512	154
09513	M09513	154
09514	M09514	154
09515	M09515	154
06896	M06896	154
06897	M06897	154
06898	M06898	154
06999	M06999	154
07000	M07000	154
07001	M07001	154
09550	M09550	154
09551	M09551	154
09552	M09552	154
09553	M09553	154
09554	M09554	154
09555	M09555	154
07021	M07021	154
07022	M07022	154
07023	M07023	154
07024	M07024	154
07025	M07025	154
07026	M07026	154
09590	M09590	154
09591	M09591	154
09592	M09592	154
09593	M09593	154
09594	M09594	154
09595	M09595	154
07046	M07046	155
07047	M07047	155
07048	M07048	155
07049	M07049	155
07050	M07050	155
07051	M07051	155
06900	M06900	155
06901	M06901	155
06902	M06902	155
06903	M06903	155
06904	M06904	155
06905	M06905	155
09920	M09920	155
09921	M09921	155
09922	M09922	155
09923	M09923	155
09924	M09924	155
09925	M09925	155
06924	M06924	155
06925	M06925	155
06926	M06926	155
06927	M06927	155

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
06928	M06928	155
06929	M06929	155
09941	M09941	155
09942	M09942	155
09943	M09943	155
09944	M09944	155
09945	M09945	155
09946	M09946	155
06700	M06700	156
06701	M06701	156
06702	M06702	156
06703	M06703	156
06704	M06704	156
06705	M06705	156
06706	M06706	156
06707	M06707	156
06708	M06708	156
09670	M09670	156
09671	M09671	156
09672	M09672	156
09673	M09673	156
09674	M09674	156
09675	M09675	156
09676	M09676	156
09677	M09677	156
09678	M09678	156
06730	M06730	156
06731	M06731	156
06732	M06732	156
06733	M06733	156
06734	M06734	156
06735	M06735	156
06736	M06736	156
06737	M06737	156
06738	M06738	156
09710	M09710	156
09711	M09711	156
09712	M09712	156
09713	M09713	156
09714	M09714	156
09715	M09715	156
09716	M09716	156
09717	M09717	156
09718	M09718	156
06760	M06760	157
06761	M06761	157
06762	M06762	157
06763	M06763	157
06764	M06764	157
06765	M06765	157
06766	M06766	157

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
06767	M06767	157
06768	M06768	157
09750	M09750	157
09751	M09751	157
09752	M09752	157
09753	M09753	157
09754	M09754	157
09755	M09755	157
09756	M09756	157
09757	M09757	157
09758	M09758	157
09760	M09760	158
09761	M09761	158
09762	M09762	158
09800	M09800	158
09801	M09801	158
09802	M09802	158
09910	M09910	158
09903	M09903	159
09905	M09905	159
07848	M07848	159
07818	M07818	159
09906	M09906	159
06808	M06808	161
06809	M06809	161
06810	M06810	161
06811	M06811	161
06812	M06812	161
06813	M06813	161
06824	M06824	161
06825	M06825	161
06826	M06826	161
06827	M06827	161
06828	M06828	161
06829	M06829	161
09430	M09430	161
09431	M09431	161
09432	M09432	161
09433	M09433	161
09434	M09434	161
09435	M09435	161
06850	M06850	161
06851	M06851	161
06852	M06852	161
06853	M06853	161
06854	M06854	161
06855	M06855	161
09470	M09470	161
09471	M09471	161
09472	M09472	161
09473	M09473	161

## Appendix

### Part number index

Part. No.	GID No.	Page
09474	M09474	161
09475	M09475	161
06882	M06882	162
06883	M06883	162
06884	M06884	162
06885	M06885	162
06886	M06886	162
06887	M06887	162
09510	M09510	162
09511	M09511	162
09512	M09512	162
09513	M09513	162
09514	M09514	162
09515	M09515	162
07005	M07005	162
07006	M07006	162
07007	M07007	162
07008	M07008	162
07009	M07009	162
07010	M07010	162
09550	M09550	162
09551	M09551	162
09552	M09552	162
09553	M09553	162
09554	M09554	162
09555	M09555	162
07030	M07030	162
07031	M07031	162
07032	M07032	162
07033	M07033	162
07034	M07034	162
07035	M07035	162
09590	M09590	162
09591	M09591	162
09592	M09592	162
09593	M09593	162
09594	M09594	162
09595	M09595	162
07055	M07055	163
07056	M07056	163
07057	M07057	163
07058	M07058	163
07059	M07059	163
07060	M07060	163
06908	M06908	163
06909	M06909	163
06910	M06910	163
06911	M06911	163
06912	M06912	163
06913	M06913	163
09927	M09927	163

Part. No.	GID No.	Page
09928	M09928	163
09929	M09929	163
09930	M09930	163
09931	M09931	163
09932	M09932	163
06932	M06932	163
06933	M06933	163
06934	M06934	163
06935	M06935	163
06936	M06936	163
06937	M06937	163
09948	M09948	163
09949	M09949	163
09950	M09950	163
09951	M09951	163
09952	M09952	163
09953	M09953	163
06709	M06709	164
06710	M06710	164
06711	M06711	164
06712	M06712	164
06713	M06713	164
06714	M06714	164
06715	M06715	164
06716	M06716	164
06717	M06717	164
09670	M09670	164
09671	M09671	164
09672	M09672	164
09673	M09673	164
09674	M09674	164
09675	M09675	164
09676	M09676	164
09677	M09677	164
09678	M09678	164
06739	M06739	164
06740	M06740	164
06741	M06741	164
06742	M06742	164
06743	M06743	164
06744	M06744	164
06745	M06745	164
06746	M06746	164
06747	M06747	164
09710	M09710	164
09711	M09711	164
09712	M09712	164
09713	M09713	164
09714	M09714	164
09715	M09715	164
09716	M09716	164

Part. No.	GID No.	Page
09717	M09717	164
09718	M09718	164
06769	M06769	165
06770	M06770	165
06771	M06771	165
06772	M06772	165
06773	M06773	165
06774	M06774	165
06775	M06775	165
06776	M06776	165
06777	M06777	165
09750	M09750	165
09751	M09751	165
09752	M09752	165
09753	M09753	165
09754	M09754	165
09755	M09755	165
09756	M09756	165
09757	M09757	165
09758	M09758	165
09763	M09763	166
09764	M09764	166
09765	M09765	166
09803	M09803	166
09804	M09804	166
09805	M09805	166
09911	M09911	166
09903	M09903	167
09905	M09905	167
07848	M07848	167
07818	M07818	167
09906	M09906	167
06816	M06816	169
06817	M06817	169
06818	M06818	169
06819	M06819	169
06820	M06820	169
06821	M06821	169
06838	M06838	169
06839	M06839	169
06840	M06840	169
06842	M06842	169
06842	M06842	169
06843	M06843	169
09430	M09430	169
09431	M09431	169
09432	M09432	169
09433	M09433	169
09434	M09434	169
09435	M09435	169
06866	M06866	169

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
06867	M06867	169
06868	M06868	169
06869	M06869	169
06870	M06870	169
06871	M06871	169
09470	M09470	169
09471	M09471	169
09472	M09472	169
09473	M09473	169
09474	M09474	169
09475	M09475	169
06890	M06890	170
06891	M06891	170
06892	M06892	170
06893	M06893	170
06894	M06894	170
06895	M06895	170
09510	M09510	170
09511	M09511	170
09512	M09512	170
09513	M09513	170
09514	M09514	170
09515	M09515	170
07013	M07013	170
07014	M07014	170
07015	M07015	170
07016	M07016	170
07017	M07017	170
07018	M07018	170
09550	M09550	170
09551	M09551	170
09552	M09552	170
09553	M09553	170
09554	M09554	170
09555	M09555	170
07038	M07038	170
07039	M07039	170
07040	M07040	170
07041	M07041	170
07042	M07042	170
07043	M07043	170
09590	M09590	170
09591	M09591	170
09592	M09592	170
09593	M09593	170
09594	M09594	170
09595	M09595	170
07063	M07063	171
07064	M07064	171
07065	M07065	171
07066	M07066	171

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
07067	M07067	171
07068	M07068	171
06916	M06916	171
06917	M06917	171
06918	M06918	171
06919	M06919	171
06920	M06920	171
06921	M06921	171
09934	M09934	171
09935	M09935	171
09936	M09936	171
09937	M09937	171
09938	M09938	171
09939	M09939	171
06940	M06940	171
06941	M06941	171
06942	M06942	171
06943	M06943	171
06944	M06944	171
06945	M06945	171
09955	M09955	171
09956	M09956	171
09957	M09957	171
09958	M09958	171
09959	M09959	171
09960	M09960	171
06718	M06718	172
06719	M06719	172
06720	M06720	172
06721	M06721	172
06722	M06722	172
06723	M06723	172
06724	M06724	172
06725	M06725	172
06726	M06726	172
09670	M09670	172
09671	M09671	172
09672	M09672	172
09673	M09673	172
09674	M09674	172
09675	M09675	172
09676	M09676	172
09677	M09677	172
09678	M09678	172
06748	M06748	172
06749	M06749	172
06750	M06750	172
06751	M06751	172
06752	M06752	172
06753	M06753	172
06754	M06754	172

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
06755	M06755	172
06756	M06756	172
09710	M09710	172
09711	M09711	172
09712	M09712	172
09713	M09713	172
09714	M09714	172
09715	M09715	172
09716	M09716	172
09717	M09717	172
09718	M09718	172
06778	M06778	173
06779	M06779	173
06780	M06780	173
06781	M06781	173
06782	M06782	173
06783	M06783	173
06784	M06784	173
06785	M06785	173
06786	M06786	173
09750	M09750	173
09751	M09751	173
09752	M09752	173
09753	M09753	173
09754	M09754	173
09755	M09755	173
09756	M09756	173
09757	M09757	173
09758	M09758	173
09766	M09766	174
09767	M09767	174
09768	M09768	174
09806	M09806	174
09807	M09807	174
09808	M09808	174
09912	M09912	174
09903	M09903	175
09905	M09905	175
07848	M07848	175
07818	M07818	175
09906	M09906	175
07901	M07901	177
07902	M07902	177
07903	M07903	177
07904	M07904	177
07905	M07905	177
07906	M07906	177
07907	M07907	177
1SL7911A00	1SL7911A00	177
1SL7912A00	1SL7912A00	177
1SL7913A00	1SL7913A00	177

## Appendix

### Part number index

Part. No.	GID No.	Page
1SL7914A00	1SL7914A00	177
1SL7915A00	1SL7915A00	177
1SL7916A00	1SL7916A00	177
1SL7917A00	1SL7917A00	177
08801	M08801	177
08802	M08802	177
08803	M08803	177
08804	M08804	177
08805	M08805	177
08806	M08806	177
08807	M08807	177
07908	M07908	177
07909	M07909	177
1SL7918A00	1SL7918A00	177
1SL7919A00	1SL7919A00	177
08811	M08811	177
08812	M08812	177
07671	M07671	178
07672	M07672	178
07673	M07673	178
07674	M07674	178
07675	M07675	178
07676	M07676	178
07677	M07677	178
1SL7681A00	1SL7681A00	178
1SL7682A00	1SL7682A00	178
1SL7683A00	1SL7683A00	178
1SL7684A00	1SL7684A00	178
1SL7685A00	1SL7685A00	178
1SL7686A00	1SL7686A00	178
1SL7687A00	1SL7687A00	178
08881	M08881	178
08882	M08882	178
08883	M08883	178
08884	M08884	178
08885	M08885	178
08886	M08886	178
08887	M08887	178
07785	M07785	178
07786	M07786	178
07787	M07787	178
07788	M07788	178
07789	M07789	178
07790	M07790	178
09770	M09770	178
09771	M09771	178
09772	M09772	178
09773	M09773	178
09774*	M09774*	178
09775*	M09775*	178
09776*	M09776*	178

Part. No.	GID No.	Page
09777*	M09777*	178
09778*	M09778*	178
09779*	M09779*	178
07941	M07941	179
07942	M07942	179
07943	M07943	179
07944	M07944	179
07945	M07945	179
1SL7951A00	1SL7951A00	179
1SL7952A00	1SL7952A00	179
1SL7953A00	1SL7953A00	179
1SL7954A00	1SL7954A00	179
1SL7955A00	1SL7955A00	179
08831	M08831	179
08832	M08832	179
08833	M08833	179
08834	M08834	179
08835	M08835	179
07961	M07961	179
07962	M07962	179
07963	M07963	179
07964	M07964	179
07965	M07965	179
1SL7971A00	1SL7971A00	179
1SL7972A00	1SL7972A00	179
1SL7973A00	1SL7973A00	179
1SL7974A00	1SL7974A00	179
1SL7975A00	1SL7975A00	179
08841	M08841	179
08842	M08842	179
08843	M08843	179
08844	M08844	179
08845	M08845	179
07921	M07921	180
07922	M07922	180
07923	M07923	180
07924	M07924	180
07925	M07925	180
1SL7931A00	1SL7931A00	180
1SL7932A00	1SL7932A00	180
1SL7933A00	1SL7933A00	180
1SL7934A00	1SL7934A00	180
1SL7935A00	1SL7935A00	180
08821	M08821	180
08822	M08822	180
08823	M08823	180
08824	M08824	180
08825	M08825	180
07978	M07978	180
1SL7979A00	1SL7979A00	180
08854	M08854	180

Part. No.	GID No.	Page
07982	M07982	180
1SL7983A00	1SL7983A00	180
08862	M08862	180
1SL9895A00	1SL9895A00	181
07956	M07956	181
1SL9896A00	1SL9896A00	181
07926	M07926	181
1SL9897A00	1SL9897A00	181
07927	M07927	181
07957	M07957	181
1SL7947A00	1SL7947A00	181
08863	M08863	181
07958	M07958	181
1SL7948A00	1SL7948A00	181
08864	M08864	181
07959	M07959	181
07992*	M07992*	181
1SL7993A00*	1SL7993A00*	181
08861*	M08861*	181
07960	M07960	181
1SL9895A00	1SL9895A00	182
07956	M07956	182
1SL9896A00	1SL9896A00	182
07926	M07926	182
1SL9897A00	1SL9897A00	182
07927	M07927	182
07957	M07957	182
1SL7947A00	1SL7947A00	182
08863	M08863	182
07958	M07958	182
1SL7948A00	1SL7948A00	182
08864	M08864	182
07959	M07959	182
07992	M07992	182
1SL7993A00	1SL7993A00	182
08825	M08825	182
07986	M07986	183
1SL7987A00	1SL7987A00	183
08851	M08851	183
07988	M07988	183
1SL7989A00	1SL7989A00	183
08852	M08852	183
07984	M07984	183
07949	M07949	183
07990	M07990	183
1SL7991A00	1SL7991A00	183
08853	M08853	183
07985	M07985	183
07996	M07996	183
07997	M07997	183
07966	M07966	183

<b>Part. No.</b>	<b>GID No.</b>	<b>Page</b>
07437	M07437	184
07967	M07967	184
07976	M07976	184
07968	M07968	184
07969	M07969	184
07977	M07977	184
07970	M07970	184
07980	M07980	184
07981	M07981	184
07438	M07438	184
07849	M07849	184
07818	M07818	184
07819	M07819	184
07439	M07439	184
07853	M07853	184
07448	M07448	185
07851	M07851	185
07826	M07826	185
07827	M07827	185
07828	M07828	185
07830	M07830	185
07995*	M07995	185
07806	M07806	185
07807	M07807	185
07808	M07808	185
07809	M07809	185

## Notes



**Additional information**

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilisation of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG.





—

**US**

ABB Installation Products  
Electrification Business  
860 Ridge Lake Blvd.  
Memphis, TN 38120  
+1 901-252-5000

[tnb.abb.com](http://tnb.abb.com)