



Floor system: raised access floor and screed floor



P. 12-14 Floor box screed & raised floor



P. 15-18 Screed & raised floor boxes for carpet

Connections: pop-up box, grommets, desktop module, flush mounting and mini-columns

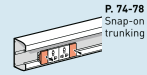


P.56-57 Pop-up boxes



P. 60-61 Desk grommets

Wall and ceiling systems: DLP wall trunking and columns





P. 83-92 DLP U-PVC trunking system

Selection charts:



P. 26-27 Soluflex



P. 72-73 Snap-on trunking

DISCOVER THE NEW SYSTEMS



Floor boxes (p. 08)

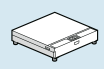


Junction boxes & Raceways (p. 43)



Pop up boxes (p. 54)

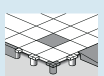




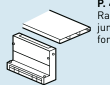
P. 19-22 Floor boxes for tiles



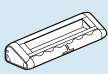
P. 23 Floor access unit for raised floor



P. 28-29 Soluflex



P. 44-51 Raceways & junction boxes for screed floor



P. 64-65 Desktop module



P. 68-69 Flush mounting



P. 96-99 DLP aluminium trunking system



P. 101-104 Aluminium snap-on column



P. 80-82 DLP U-PVC



P. 94-95 DLP aluminium



Desk grommet (p. 58)

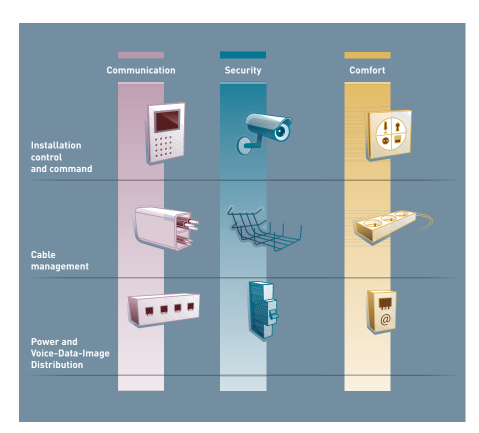


Other systems (p. 100)

INTEGRATED SOLUTIONS FOR COMMERCIAL, INDUSTRIAL AND RESIDENTIAL PROJECTS

With products and solutions tailored to commercial, industrial and residential markets, Legrand is a worldwide benchmark. From control and command devices to cable management, power distribution and voice-dataimage (VDI) systems, Legrand provides many solutions designed to manage lighting, heating, energy, networks and building access.

The Legrand catalog features nearly 200,000 products in some 78 product families—a wide choice by any measure.



CONTINUOUS INNOVATION

Over 2000 people work at our engineering and design offices, inventing and developing the solutions of tomorrow.





High value-added solutions

ability to provide high value-added products and services for both end users and electrical professionals. For Legrand, creating value means coming up with solutions for lower energy consumption, but also integrating product design into the overall development process. And, of course, finding solutions to fit everyone's needs

LEGRAND IN INDIA

Legrand (India) has been the leader in the protection business for the last four decades with a range that includes circuit breakers up to 6300A and distribution boards. Taking advantage of this strong position and the expertise of the group we have progressively developed additional product ranges like wiring devices, home automation, door entry, lighting managment system, cable management and structured cabling.



AN ACTIVE INTERNATIONAL PRESENCE More than 70 subsidiaries and offices, sales in close to 180 countries.



LEGRAND A GLOBAL **PLAYER**

Legrand is established in over 70 countries, with a comprehensive offering of products and systems for electrical and digital infrastructures in commercial, industrial and residential buildings.

A wide-ranging offer and leading positions make the group a worldwide benchmark.



1. FLOOR BOXES

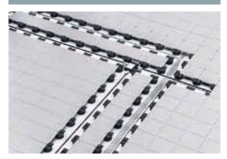


LID & TRIM

The floor boxes for tiles and marble with their neat and attractive design can be used for reception areas, executive offices...

Very discreet, they are perfectly flush with the finished floor. The flip-up floor boxes are ideal solutions to meet occasional connection needs.

2 FLOOR



Legrand offer different solution for power & data distribution. Raise access floor & Screed access floor

Traditional raised access floor trunking system: This trunking system is compatible with any traditional raised access floor and has been especially designed to ensure fast installation, releability, robustness and flexibility.

Soluflex: Soluflex is the innovative low-level flooring system engineered for a quick installation and ease reconfiguration.

SCREED FLOOR SYSTEMS

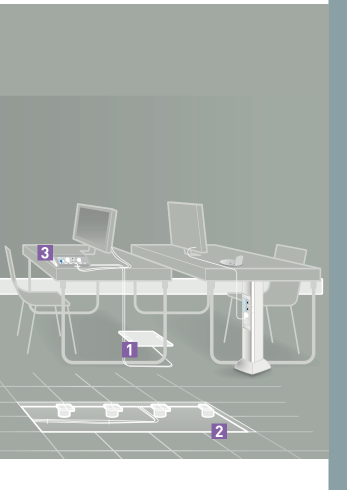
Screed PVC and metallic raceways are a quick and easy way to install power and data distribution throughout screed floors. These systems are particularly robust and are designed to support superior loads.

3 CONNECTION



POP-UP BOXES CONNECTION & DESK SOLUTION Ideal solution for occasional visitors in reception areas, meeting rooms, etc.

Can be installed in screed or raised floor or mounted directly in the desk.



4. PERIMETER 1. 1.

TRUNKING

For power distribution and connection, PVC, steel or aluminium trunking offers installations the greatest flexibility and scalability. Wiring device ranges such as Myrius or Arteor can be seamlessly integrated taken from building success together.

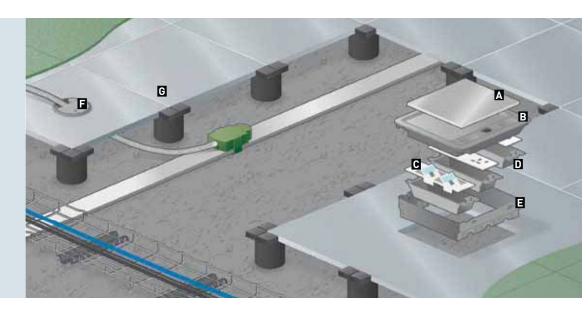
CABLE MANAGEMENT A COMPREHENSIVE OFFER FOR ANY TYPE OF BUILDING

Office space, industrial buildings or housing, whatever the project and its requirements, Legrand has end-to-end system solutions for power and data cable management. Legrand's floor, overhead and perimeter cable management systems are engineered to make it easy to get power delivered where users need it. Quick and safe to install, these solutions were designed to optimize cost-effectiveness.

1 | SOLUFLEX FLOOR SYSTEM

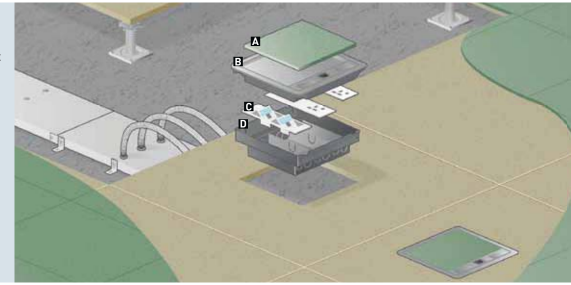
Soluflex floor box tile allows installation of full backbox or modular backbox.

Minimum floor height: 90 mm.



2 | TRADITIONAL RAISED ACCESS FLOORS

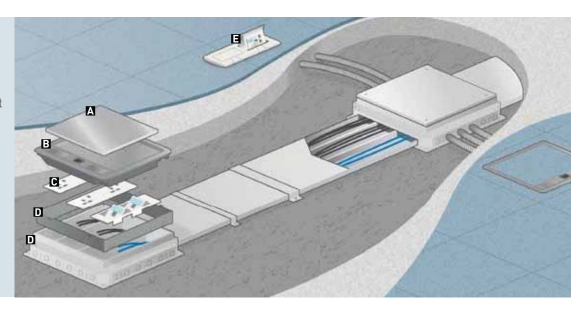
Full backbox or adjustable height multi basket support can be easily fitted after cutting floor slabs.



3 | SCREED FLOOR SYSTEMS

The screed floor backbox is supplied with a special cover allowing floor box height adjustment according to different screed thicknesses.

The floor box is also available for tile and marble applications.



- A Stainless steel insert
- **B** Lid and trim
- **C** Wiring devices plates
- **D** 3 modules
- **E** Support frame
- **☐** Grommet see
- **G** Soluflex floor system

- **A** Carpet
- **B** Lid and frame
- Wiring devices plates
- Full backbox

- A Stainless steel insert
- **■** Lid and trim
- **C** Wiring devices plates
- Backbox
- **■** Flip-up floor boxes

FLOOR BOXES

Simplicity and flexibility: the same lid and trim, the same socket outlets and the same wiring device supports are compatible with any type of Legrand floor systems.



floor boxes selection chart

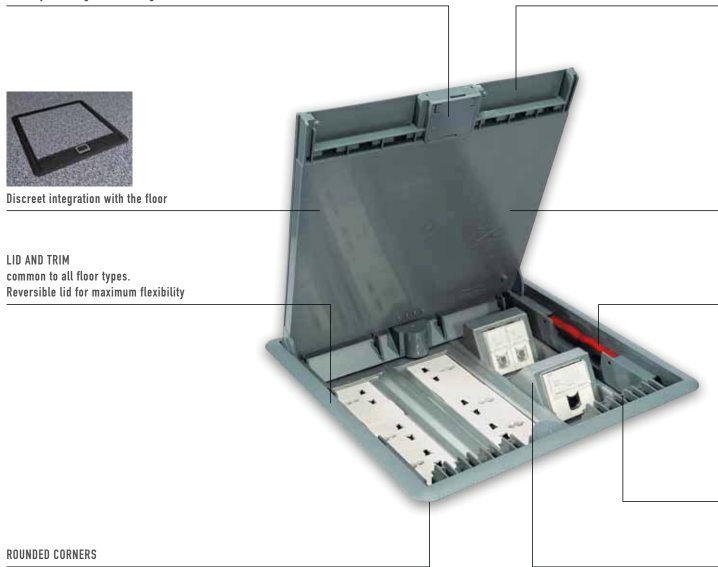
Solution for	Type of Floor Box		Lid and Trim	
	3 module floor box	0896 44		
	Floor box for carpet	6896 31		
		Lid and Trim - SS304; 2 cable outlet	6896 52	
	Floor box for tile / marble	Lid and Trim - Headband and single cable outlet - Painted Grey RAL 7031	6896 55	
		Lid and Trim - Headband and single cable outlet - Stainless Steel Gl	6896 56	
Screed floor	Heavy duty floor box	Floor box without cable exit - IP 66 - 8 KN Load (p. 22)	0896 83 + 0896 85	
		Floor box without cable exit - IP 66 - 20 KN Load	0896 84 + 0896 85	
		Floor box with cable exit - IP 14 - 8 KN Load	0896 87 + 0896 86 + 0896 83	
		Floor box with cable exit - IP 14 - 20 KN Load	0896 87 + 0896 86 + 0896 84	
	3 module floor box	0896 44	-	
Raised floor	Floor box for carpet	6896 31	-	
	Access box	0893 07	-	



Ва	ck box	Support p	lates for power	Waved suppo	ort plate for data	Plate	s for data
0896 49		-		-		-	
6896 34		6896 17		6896 78		6896 62	\Diamond
0896 04	o° o°	6896 17		6896 78		6896 62	\Diamond
0896 04		6896 17		6896 78		6896 62	\Diamond
0896 04	o° o	6896 17		6896 78		6896 62	>
0896 34		-		-		-	
0896 34		-		-		-	
0896 34		-		-		-	
0896 34							
-		-		-		-	
6896 38		6896 17		6896 78		6896 62	
-		-		-		-	



METAL HANDLE AND LOCKING SYSTEM for easy handling and securing access





FLEXIBLE CABLE EXITS for maximum protection of cables

Grey finish to suit the color of the floor covering. Supplied with protective film for a perfect finish



LEVERS for easier handling and removal for installing on carpet

CABLE GUIDES

WAVED SUPPORT PLATES for data connection

LID AND TRIM FOR CARPET

Lid and trim common to all floor types



floor boxes 3 module for screed floor and raised floor



floor boxes 3 modules

for screed floor and raised floor

0896 44



0896 49

Conform to EN 50 085 - 2.2 and EN 60670-23 Flat and simple installation Compatible with raised floor and screed floor system

Pack	Cat.Nos	Floor service outlet boxes - 3 modules
1	0896 44	Access units for raised or concrete floor (minimum height 80 mm) Floor service outlet box - 3 modules. Grey RAL 7031. To be Equipped with Arteor Mechanism
1	0896 49	Flush mounting box for concrete for Cat.No 0896 44

■ Material characteristics

The floor boxes are on plastic PC/ABS RAL 7031. Temperature of use of transport and storage: -5°C/+60°C

- Conforms to standard NF EN 60.670-1
- IP 20/IK07
- Grey color RAL 7031

■ Technical information

Compression test, 500N / 1cm² during 1 min : Comply with norm CEI 60670-23 (2004)

No degradation after 10000 opening/closing

For restoration in the presence of a technical floor low depth or for concrete (height 80mm)

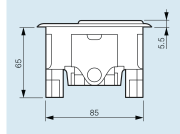
To be equiped with 2 module Arteor sockets & 1 module data or switch

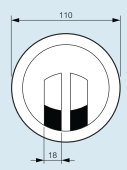
2 covers of independent exit for the cables current low and high tension current

■ Dimensions

Under floor boxes 3 modules:

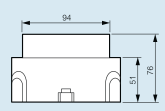
Cat.No 0896 44

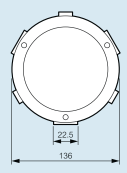




Flush mounting box:

Cat.No 0896 49





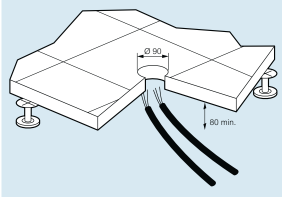


floor boxes 3 modules for screed floor and raised floor

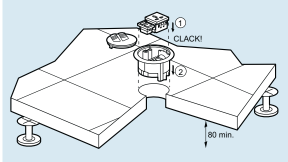
■ Installation

In raised floor

Minimum raised floor height: 80 mm

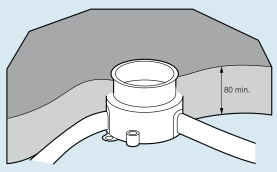


Can be equipped with: 2-module socket outlet and 1-module RJ 45 data socket. Direct clip into 3-module support frames

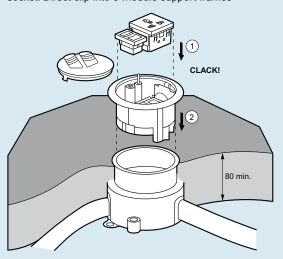


In concrete floor

With flush-mounting box Cat.No 0896 49



Can be equipped with: 2-module socket outlet and 1-module RJ 45 data socket. Direct clip into 3-module support frames



The wiring device support allows to mount:

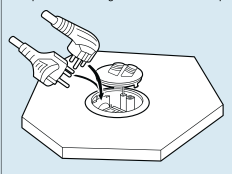
1 socket Arteor standard 2 modules :



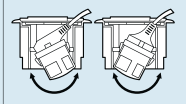
And 1 socket RJ 45 1 module only



Compatible with straight outlet or side outlet plug



The support frame for wiring devices tilt up in order to accept a straight outlet plug or a side outlet plug







floor boxes for carpet raised floor and screed floor





Technical characteristics & installations (p. 15-17)

Conform to EN 50 085 - 2.2 and EN 60670-23 Flat and simple installation Compatible with raised floor, flush floor and screed floor system

Pack	Cat.Nos	Floor boxes for raised floor
1	6896 38	Full backbox for raised floor 3 compartments (264 x 264 mm). Height 86 mm. Backbox to be connected to trunking with flexible conduits.
5	6896 31	Lid & trim for 3 compartment floor box Grey cover RAL 7031 with flexible cable exits. Size 265 mm x 265 mm
		Support plates for floor boxes 77 mm width plate
12	6896 62	Blank plates for floor box. To cover of an unused compartment.
1	6896 17	Flat support plate 8 module for integration of Myrius/Arteor mechanisms
4	6896 78	Waved support plates. For 4 modules (2 x 2 modules)

^{*}Floor box raised floor with support plates & wiring devices
** Floor box screed floor with support plates & wiring devices

Pack	Cat.Nos	Floor boxes for screed floor
1	6896 34	Full backbox for screed floor 3 compartments (325 x 325 mm). Accepts PVC and metal screed floor raceways and conduits with Dia20 and 25 mm. Auto adjustable to screed height 65 to 90 mm
5	6896 31	Lid & trim for 3 compartment floor box Grey cover RAL 7031 with flexible cable exits. Size 265 mm x 265 mm
		Support plates for floor boxes 77 mm width plate
12	6896 62	Blank plates for floor box. To cover of an unused compartment.
1	6896 17	Flat support plate 8 module for integration of Myrius/Arteor mechanisms
4	6896 78	Waved support plates. For 4 modules (2 x 2 modules)
		Stainless steel insert for lid
		For a metal finish on lid. To be used instead of fitting carpet onto the lid
10	6896 92	For 3 compartment floor boxes dimension : 245.5 x 210 mm

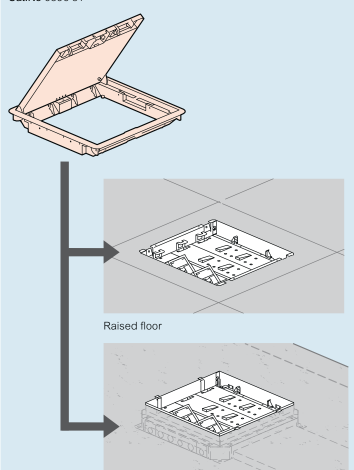


lid and trim for carpet floor boxes

■ Application

Lid and trim can be used for all applications: screed and raised access floor systems. It allows a uniform finish within the project

Cat.No 6896 31



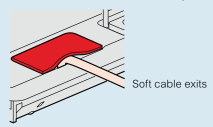
Screed floor

■ Functions

Lid & trim

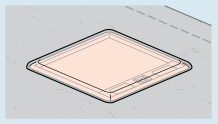
Flexible cable exits

Flexible cable exits: maximum cable capacity 4 cables Ø7 mm + 3 cables Ø11 mm. Both systems provide maximum protection for cables. Flexible exit does not require closing when not in use.



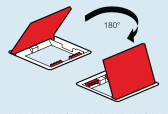
Site protection cover

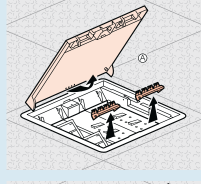
Lid and trim comes with a building site protection to avoid damages during installation. This site protection should be removed to access the floor box and can be repositioned afterwards. Site protection cover should remain on the floor box until hand-over of the project

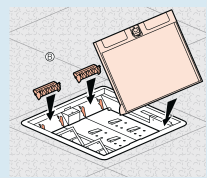


Reversible lid

The lid is reversible (180°) to adapt to office furniture reconfiguration









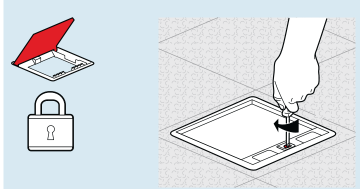
lid and trim for carpet floor boxes

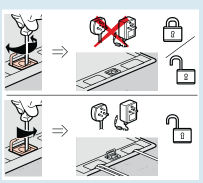
■ Functions

Lid & trim (continued)

Locking system

The floor box can be locked by means of a locking system on the lid (hidden under the opening handle). For safety reasons, floor box should not be locked when in use

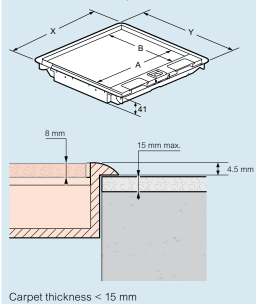




■ Dimension

Lid & trim

Maximum cable capacity 4 cables Ø7mm + 3 cables Ø11mm



245.5 210

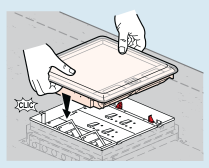
• 3 compartments

6896 31

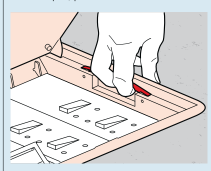
• Grey RAL 7031

■ Installation process

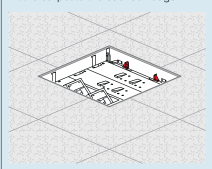
Fix the lid and trim directly onto the backbox, push and fit system. Lid and trim can be assembled with backbox even before carpet fitting



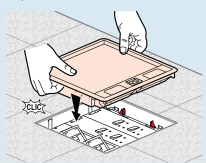
To fit carpet, pull the levers on both sides to take out the lid and trim



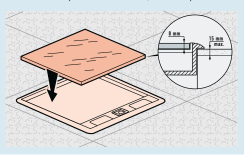
Fit the carpet to the backbox edge



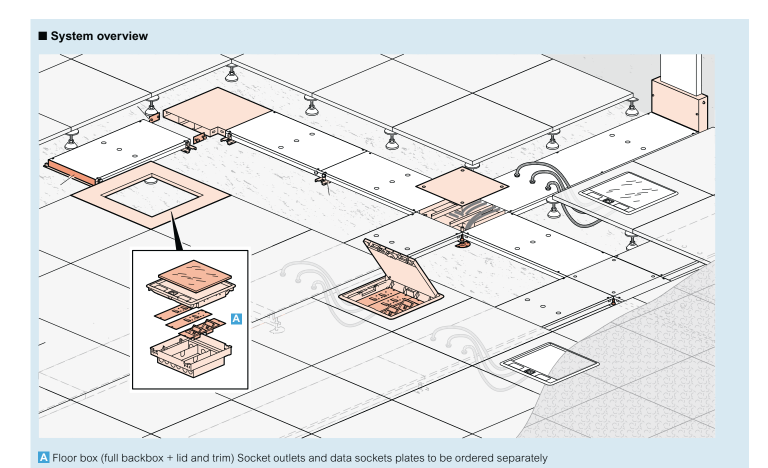
Push the lid and trim back on to the backbox The trim will adjust to the carpet thickness $\,$



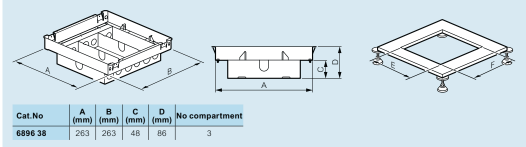
Put 8 mm carpet tile on the lid, to have perfect finish



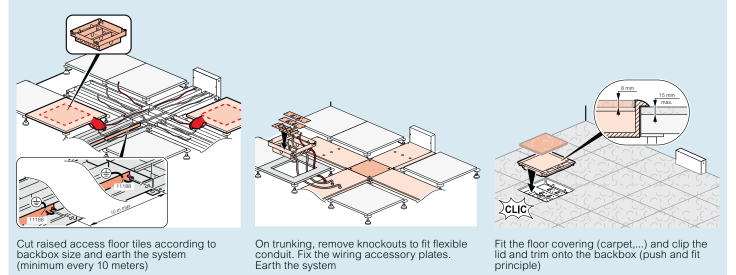
floor box for carpet raised floor



Full backbox Cat.No 6896 38 for raised floor



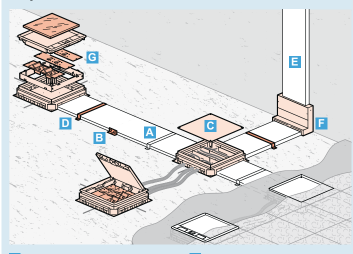
■ Installation principle





floor boxes for carpet screed floor

■ System overview



- A Raceways
- **B** Coupler
- C Junction box
- Fixing bracket
- E Vertical trunking such as DLP
- **F** Riser
- G Floor box (back-box + lid and
 - trim)
 Socket outlets and data
 socket plates to be ordered separately

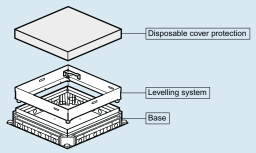
■ Backbox Cat.Nos 6896 34 and 0896 04

The backbox should be fixed directly on the slab. The backbox has to be equipped with wiring accessory plates and lid & trim.
The backbox allows deviation of power and data cable:

Adjustable height from 65 to 90mm.

Side plates are pierced to suit raceways and are supplied with

knockouts to fit conduits (20 or 25mm diameter). Backboxes consist of a base, levelling system and a disposable cover protection



Dimensions

Backbox (mm):

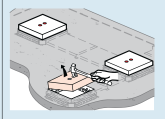
Cat.Nos	Х	Y	Z	
6896 34 / 0896 04	325	325	90	
Metal frame (mi		1		
Cat.Nos	W		V	U
6896 34 / 0896 04	276	2	64	264

Note: dimensions of the different positions of the metallic frame in the backbox can be found on the page 22 (technical characteristics) $\,$

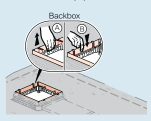
■ Installation principle

Backboxes are to be used with lid & trim

Once the screed is dry, remove disposable cover protection



To install the backbox: Lift the frame (A) and retainers will automatically drop out (B).

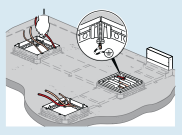


Lock the frame onto the backbox by pushing down clips onto the threaded rods in each corner.

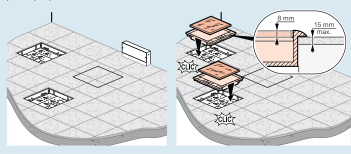




Connect wiring to accessory plates and them fix to the backbox. Finally, earth the system.



Fit carpet and clip the lid and trim onto the backbox (push and fit principle)







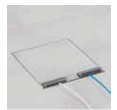
floor boxes for tile screed floor



0896 04 + 6896 52



6896 52 + 0896 04



6896 52 with cable exit



6896 62



0896 04 + 6896 56



0896 04 + 6896 55



6896 17



6896 56 + 0896 04



6896 56 with cable exit



0896 04 + 6896 55*



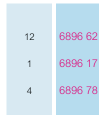


Technical characteristics & installations (p. 20-21)

Conform to EN 50 085 - 2.2 and EN 60670-23 Flat and simple installation Compatible with raised floor, flush floor and screed floor system

Pack	Cat.Nos	Floor boxes for tile / marble
1	0896 04	Backbox for screed floor For installation of floor box Cat.No 6896 52 for screed floor system. Screed thickness 65 to 90 mm
1	6896 52	Lid & trim for tiles / marble Double cable outlet (stainless steel 304 lid & trim)
1	6896 55	Edge trim for tile 15 to 22 mm thickness To be installed in backbox Cat.No 0896 04 for screed floor system. Single cable outlet (powder coated head band & cable outlet) Edge trim for tile 8 to 15 mm thickness.
1	6896 56	To be installed in backbox Cat.No 0896 04 for screed floor system.





Pack Cat.Nos Floor boxes for tile / marble (continued)

Support plates for floor boxes 77 mm width plate
Blank plates for floor box. To cover of an unused compartment.
Flat support plate 8 module for integration of Myrius/Arteor mechanisms
Waved support plates. For 4 modules (2 x 2 modules)

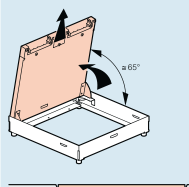


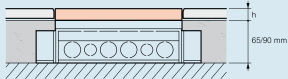


floor boxes for tile screed floor

■ Lid & trim

Floor box for tile / marbles Cat.Nos 6896 52 / 55 / 56

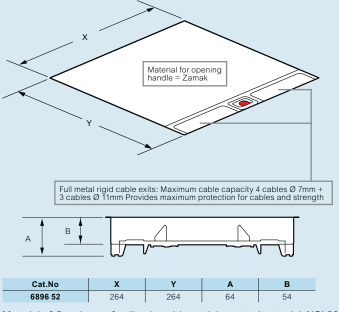




Total screed thickness has to be between 65 and 90 mm

Backbox	Lid and trim for floor box for tiles/marble	Screed thickness	Tile thickness
for tiles/marble		(mm)	h (mm)
0896 04	6896 52 6896 55 6896 56	65 to 90	15 to 22 8-15 mm 8-15 mm

Dimensions (in mm) Cat.No 6896 52

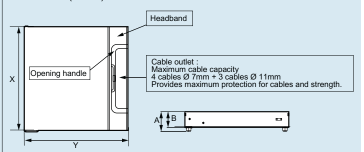


Material of floor boxes for tiles / marble: stainless steel material AISI 304.

Dimensions (in mm) Cat.Nos 6896 55 / 56



Dimensions (in mm)



Dimensions (mm):

Cat.Nos	х	Y	Α	В
6896 55/56	264	264	57	47

Material of floor boxes for tiles/marble: galvanised steel (DX51D Z275 MAC)

Material for Headband and Cable outlet: Cat.No 6896 55: galvanised steel + paint RAL 7031 Cat.No 6896 56: stainless steel 304

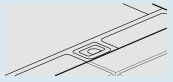
Material for opening handle: Cat.No 6896 55 : Zamak + paint RAL 7031 Cat.No 6896 56 : Zamak + send blasting + varnish

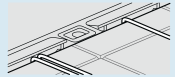
■ Functions Cat.No 6896 52

Rigid cable exits

Full metal rigid cable exits Maximum cable capacity 4 cables Ø7 mm + 3 cables Ø11 mm

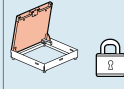
Provides maximum protection for cables and strength

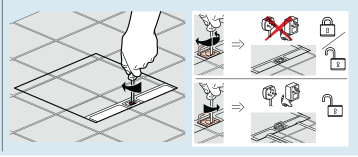




Locking system

The floor box can be locked by means of a locking system on the lid (hidden under the opening handle)
For safety reasons, floor box should not be locked when in use

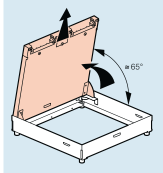




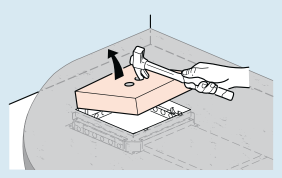


floor boxes for tile for screed floor

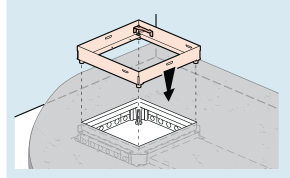
■ Installation process



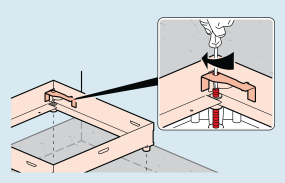
To remove the lid from the trim, hold it under an angle of approximately 65° and pull it out



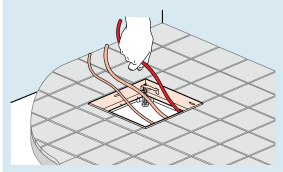
Remove site cover protection from backbox



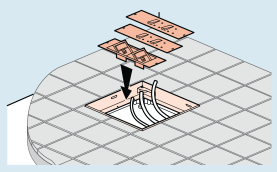
Place the trim onto the threaded rods



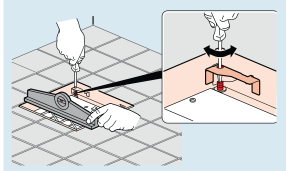
Make a rough adjustment to finished floor level by turning threaded rods in each corner with a screw driver



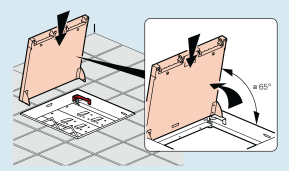
Cable the system



Tiling should be carried out at this stage



Make final adjustment to finished floor level by turning threaded rods in each corner with a screw driver



Push the lid back in place by holding it under an angle of approximately $65^{\circ}\,$



heavy duty in-screed floor box IP 66, for screed floor



heavy duty in-screed floor box





0896 34 + 0896 83 + 0896 85

0896 34 + 0896 83 + 0896 86 + 0896 87



0896 34 + 0896 83 + 0896 88

For highly frequented areas, requiring important mechanical resistance and/or washing down Conform to standard EN 60-670 and EN 50 085-2-2

Pack	Cat.Nos	Heavy duty in-screed floor box
1	0896 34	Metal in-screed floor box Universal metal in-screed backbox Junction or connection point for concrete floor according to type of cover associated For junction of LV and ELV cabling and/or installation of floor boxes Height adjustable from 105 mm to 140 mm using 4 inserts located in the box corners and a tool adapting to electric drill or screwdriver Bendable side walls for assembling with different sizes of floor raceways Supplied with worksite protection cover to be replaced by blanking cover plate or mounting cover plate Allowing floor covering infill between 6 and 24 mm
1	0896 83	Acessories for metal in-screed floor box Normal load support upto 8KN load with deflection <6 mm
1	0896 84	Heavy load support Up to 20 KN load with deflection <3 mm
1	0896 85	Plates for metal in-screed floor boxes IP 66 plain cover (cover closed) acess trap for junction. No cable exit

Metal in-screed floor box 0896 34 Universal metal in-screed backbox Junction or connection point for concrete floor according to type of cover associated For junction of LV and ELV cabling and/or installation of floor boxes Height adjustable from 105 mm to 140 mm using 4 inserts located in the box corners and a tool adapting to electric drill or screwdriver Bendable side walls for assembling with different sizes of floor raceways Supplied with worksite protection cover to be replaced by blanking cover plate or mounting cover Allowing floor covering infill between 6 and 24 mm Acessories for metal in screed floor box 0896 83 Normal load support upto 8KN load with deflection <6 mm 0896 84 Heavy load support up to 20 KN load with deflection <3 mm Plates for metal in-screed floor boxes 0896 86 Ip 66 plate (cover closed and plugs not connected) with central cable exit 0896 87 Cable exit acessory for IP66 cover plate

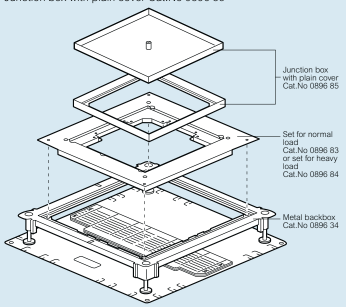
Cat.No 0896 86

Heavy duty in screed floor box with cable exit

■ Metal in-screed floor box, installation principle

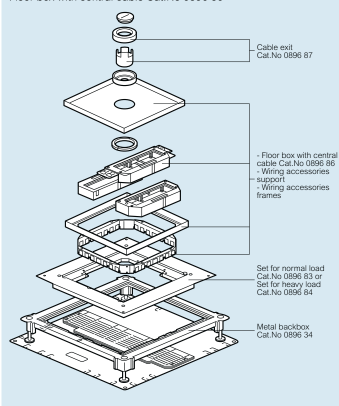
When used as junction box

Junction box with plain cover Cat.No 0896 85



When used as floor box for wiring accessories

Floor box with central cable Cat.No 0896 86





floor access unit for raised floors

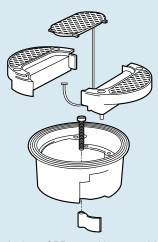


floor access unit for raised floors

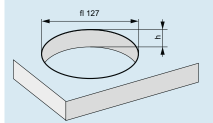
0893 07

Circular floor box that can be used a access to the floor void	s a simple
IP 20 - IK 08 1/10 Box made of 2 parts: aluminium and neoprene joint 3 Ø 20 mm outgoings Dimensions: Ø 145 mm x 60 mm de Cut-out dimensions: Ø 127 mm Frame dimensions: Ø 144 mm The specially designed rubber jaws I secure and prevents accidental discrete.	oth seep the cables

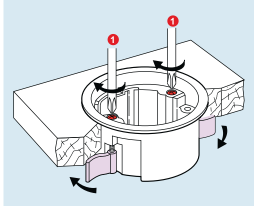




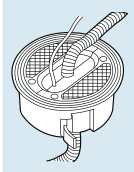
3 piece GRP top, with removable section to allow passage of cables.



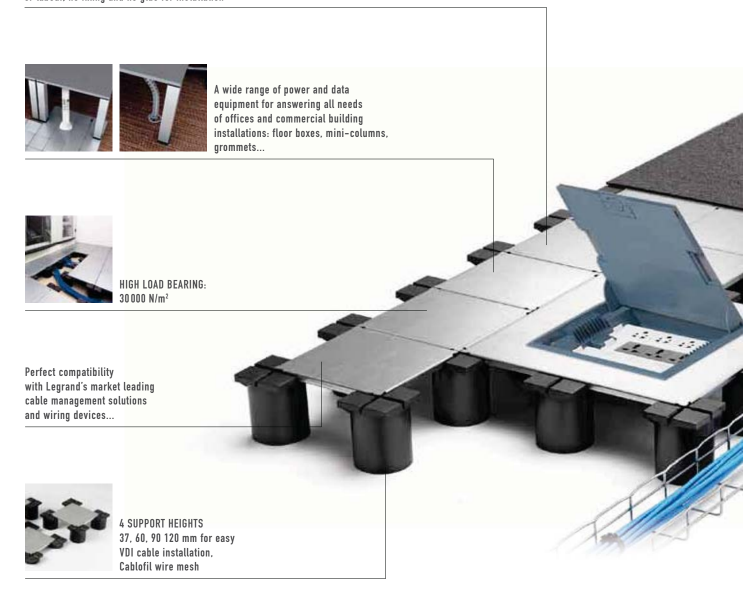
25 mm < h < 50 mm

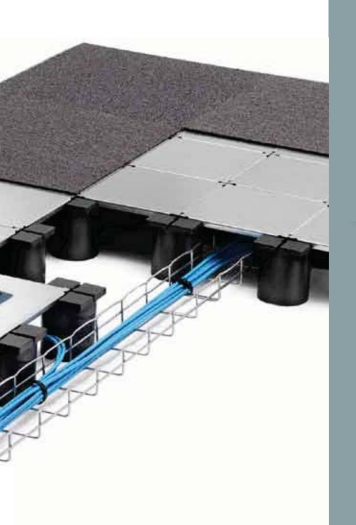


Cable from office multi-outlet extension



SUSTAINABLE DEVELOPMENT constructed from galvanized steel tiles and polypropylene supports, Soluflex requires no specialized equipment or labour, no fixing and no glue for installation





SOLUFLEX CABLE FLOOR SYSTEM QUICK AND EASY TO INSTALL

Soluflex is an innovative and time saving lowlevel raised floor system engineered for ultimate flexibility of the office environment. Perfectly adapted for both renovation and new buildings.

Soluflex creates well-organised, multifunctional rooms to provide users with required number of connection points. It is no longer necessary to decide on connection point location at design stage. Cabling can be carried out anywhere under the entire floor and the location of connections can be determined at any stage. Cablofil wire mesh is a complementary solutions for distributing power and



Soluflex cable floor system selection chart

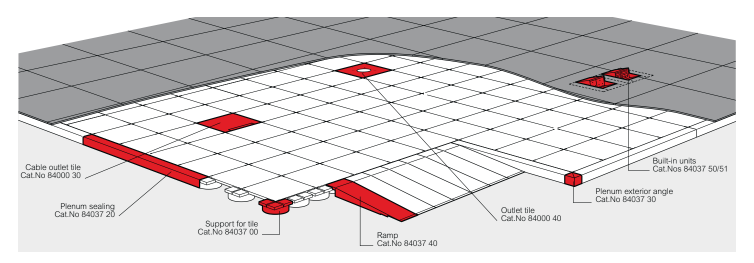
FLOOR PARTS									
Height (mm)	Tile	Sup	port	Double edge plate	Single edge plate	Plenum	sealing	Plenum exterior angle	
		Ę							
37	84000 10	34000 10 84037 00		84000 60	84000 61	84000 61 84037		84037 30	
60	84000 10	84000 10 84060 00		84000 60	84000 61	8406	0 20	84060 30	
90	84000 10	8409	90 00	84000 60	84000 61	8409	0 20	84090 30	
120	84000 10	8412	20 00	84000 60	84000 61	8412	0 20	84120 30	
EQUIPMENT - to be equipped with Arteor mechanisms									
Height (mm)	Built-in power unit			Built-in data unit	Fully submerged po	ower unit	Fully si	ubmerged data unit	
37	84037 50			84037 51					
60				84060 72			84060 73		
90									
120									



Ramp	Earthi	ng tile	Cable outlet tile	Chrome outlet grommet	Accessory	outlet tile	Fixing bracket	
							W	
84037 40 84000 20		84000 30	81902 32 84000		00 40	84000 50		
84060 40	8400	00 20	84000 30	81902 32	8400	00 40	84000 50	
 84090 40	8400	00 20	84000 30	81902 32	8400	00 40	84000 50	
84120 40	8400	00 20	84000 30	81902 32	84000 40		84000 50	
	Floor	boxes			Mini-c	olumn		
Floor box tile	>	Bacl	kbox + lid and trim	Outlet tile	>		Mini-column	
				84000 40			p. 101	
 84090 82		p. 14						
84090 82			p. 14					



Soluflex cable floor system 37 mm height





Selection chart (p. 26-27) Technical characteristics & dimensions (p. 32-34)

Floor tiles manufactured from Pre-galvanised sheet, steel in accordance with BS EN 10326 Dimensions of Tile 225m x 225m

The supports are made of polypropylene. inflammability class B2 according to DIN 4102

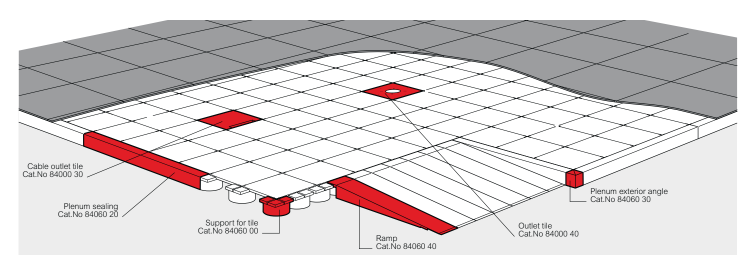
4 different heights: 37 mm, 60 mm, 90 mm, 120 mm

Weight of the Soluflex cable floor system: approx. 20 kg per m²

Thickness: 2 mm

Pack	Cat.Nos	Floor parts	Pack	Cat.Nos	Floor parts (continued)
1	84000 10	Tile Supplied with 4 contact/distance projections Can be positioned on supports Cat.No 84037 00	1	81902 32	Chromed outlet grommet For cable access to work station To be used with outlet tile Cat.No 84000 40
1	84037 00	Support for tile 100 x 100 mm support Height 37 mm With 2 grooves for tiles positioning Black - polypropylene Edge plates	1	84000 40	Outlet tile Supplied with 4 contact/distance projections For integration of columns, pedestals+cable spine or chrome outlet grommet Cat.No 81902 32
		Used to finish installation against wall Length 900 mm, width 300 mm Trim to size on site	1	84000 50	Fixing brackets For mounting columns on floor with outlet tile Cat.No 84000 40
1		Double edge plate 2 flanges of 13 mm Single edge plate 1 flange of 13 mm			Built-in units to be equipped 225 x 225 mm Height 37 mm (accessory outlet rises to 71 mm)
1	84037 20	Plenum sealing For edging the floor to create a step Length 900 mm, width 56 mm Heigth 37 mm	1	84037 50	For 2 x 2 module Arteor power sockets Provided with connection terminal
1	84037 30	Plenum exterior angle 56 x 56 mm	1	84037 51	For up to 4 x 1 module Arteor data sockets
1	84037 40	Ramp Length 400 mm, width 112 mm Ramp 10 % Include 1 extra support per tile	1	0535 98	Cable worm 2 compartments: power and data Length: 0.75m Colour: white
1	84000 20	Earthing tile Supplied with 4 contact/distance projections Earthing clamp max. 6 mm² Use 1 tile per 100 m² or in hallways max. 14 m apart			
1	84000 30	Cable outlet tile For cable access to work station Access 125 x 15 mm Supplied with 4 contact/distance projections			







Selection chart (p. 26-27) Technical characteristics & dimensions (p. 32-34)

Floor tiles manufactured from pre-galvanised sheet, steel in accordance with BS EN 10326 Dimensions of tile 225m x 225m

The supports are made of polypropylene. inflammability class B2 according to DIN 4102

4 different heights: 37 mm, 60 mm, 90 mm, 120 mm

Weight of the Soluflex cable floor system: approx. 20 kg per m²

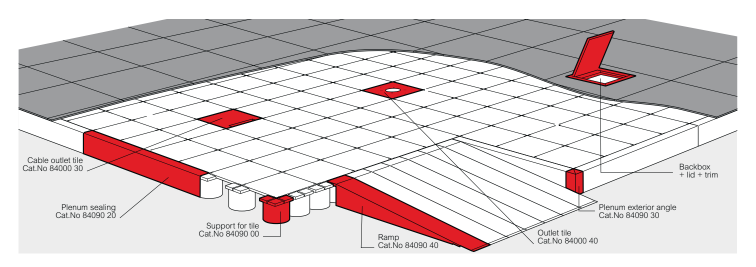
Thickness: 2 mm

Pack	Cat.Nos	Floor parts
1	84000 10	Tile Supplied with 4 contact/distance projections Can be positioned on supports Cat.No 84060 00
1	84060 00	Support for tile 100 x 100 mm support Height 60 mm With 2 grooves for tiles positioning Black - polypropylene
		Edge plates Used to finish installation against wall Length 900 mm, width 300 mm Trim to size on site
1		Double edge plate 2 flanges of 13 mm Single edge plate 1 flange of 13 mm
1	84060 20	Plenum sealing For edging the floor to create a step Length 900 mm, width 56 mm Heigth 60 mm
1	84060 30	Plenum exterior angle 56 x 56 mm
1	84060 40	Ramp Length 616 mm, width 112 mm Ramp 10 % Include 1 extra support per tile
1	84000 20	Earthing tile Supplied with 4 contact/ distance projections Earthing clamp max. 6 mm² Use 1 tile per 100 m² or in hallways max. 14 m apart
1	84000 30	Cable outlet tile cable outlet tile For cable access to work station Access 125 x 15 mm Supplied with 4 contact/distance projections

Chromed outlet grommet For cable access to work station To be used with outlet tile Cat.No 84000 40 Outlet tile Supplied with 4 contact/distance projections For integration of columns, pedestals + cable spine or chrome outlet grommet Cat.No 81902 32 Fixing brackets 1 84000 50 For mounting columns on floor with outlet tile Cat.No 84000 40 Fully submerged units to be equipped To be combined with cable outlet tile Cat.No 84000 30 1 84060 72 For 2 x 2 module Arteor power socket Provided with connection terminal for 4 x 1 module Arteor data expelsits	Pack	Cat.Nos	Floor parts (continued)
1 84000 40 Supplied with 4 contact/distance projections For integration of columns, pedestals + cable spine or chrome outlet grommet Cat.No 81902 32 Fixing brackets 1 84000 50 For mounting columns on floor with outlet tile Cat.No 84000 40 Fully submerged units to be equipped To be combined with cable outlet tile Cat.No 84000 30 1 84060 72 For 2 x 2 module Arteor power socket Provided with connection terminal 1 84060 73 For 4 x 1 module Arteor	1	81902 32	For cable access to work station To be used with outlet tile
1 84000 50 For mounting columns on floor with outlet tile Cat.No 84000 40 Fully submerged units to be equipped To be combined with cable outlet tile Cat.No 84000 30 1 84060 72 For 2 x 2 module Arteor power socket Provided with connection terminal 1 84060 73 For 4 x 1 module Arteor	1	84000 40	Supplied with 4 contact/distance projections For integration of columns, pedestals + cable spine or chrome outlet grommet
To be combined with cable outlet tile Cat.No 84000 30 1 84060 72 For 2 x 2 module Arteor power socket Provided with connection terminal 1 84060 73 For 4 x 1 module Arteor	1	84000 50	For mounting columns on floor with
1 84060 72 For 2 x 2 module Arteor power socket Provided with connection terminal 1 84060 73 For 4 x 1 module Arteor			
1 84060 73 For 4 x 1 module Arteor	1	84060 72	For 2 x 2 module Arteor power socket
uala sucheis	1	84060 73	
Cable worm 2 compartments: power and data Length: 0.75m Colour: white	1	0535 98	2 compartments: power and data Length: 0.75m



Soluflex cable floor system 90 mm height





Selection chart (p. 26-27) Technical characteristics & dimensions (p. 32-34)

Floor tiles manufactured from pre-galvanised sheet, steel in accordance with BS EN 10326

Dimensions of tile 225m x 225m

The supports are made of polypropylene. inflammability class B2 according to DIN 4102

4 different heights: 37 mm, 60 mm, 90 mm, 120 mm

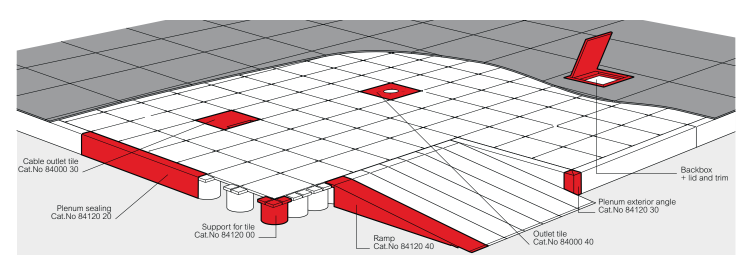
Weight of the Soluflex cable floor system: approx. 20 kg per m²

Thickness: 2 mm

Pack	Cat.Nos	Floor parts	Pack	Cat.Nos	Floor parts (continued)
1	84000 10	Tile Supplied with 4 contact/ distance projections Can be positioned on supports Cat.No 84090 00	1	81902 32	Chromed outlet grommet For cable access to work station To be used with outlet tile Cat.No 84000 40 Outlet tile
1	84090 00	Support for tile 100 x 100 mm support Height 90 mm With 2 grooves for tiles positioning Black - polypropylene	1	84000 40	Supplied with 4 contact/distance projections For integration of columns, pedestals+ cable spine or chrome outlet grommet Cat.No 81902 32
		Edge plates Used to finish installation against wall Length 900 mm, width 300 mm	1	84000 50	Fixing brackets For mounting columns on floor with outlet tile Cat.No 84000 40
1	84000 60	Trim to size on site Double edge plate 2 flanges of 13 mm			Floor box tile 450 x 450 mm
1	84000 61	Single edge plate 1 flange of 13 mm	1	84090 82	For lid + trim assemblies For 3-compartment
1	84090 20	Plenum sealing For edging the floor to create a step			floor boxes (square opening 265 x 265 mm)
		Length 900 mm, width 56 mm Heigth 90 mm	1	0525.00	Cable worm
1	84090 30	Plenum exterior angle 56 x 56 mm	1	0535 98	2 compartments: power and data Length: 0.75m Colour: white
1	84090 40	Ramp Length 898 mm, width 112 mm Ramp 10 % Include 1 extra support per tile			Backboxes for raised floors (p. 14)
1	84000 20	Earthing tile Earthing tile Supplied with 4 contact/ distance projections Earthing clamp max. 6 mm² Use 1 tile per 100 m² or in hallways max. 14 m apart			
1	84000 30	Cable outlet tile For cable access to work station Access 125 x 15 mm Supplied with 4 contact/ distance projections			



Soluflex cable floor system 120 mm height





Selection chart (p. 26-27) Technical characteristics & dimensions (p. 32-34)

Floor tiles manufactured from pre-galvanised sheet, steel in accordance with BS EN 10326

Dimensions of tile 225m x 225m

The supports are made of polypropylene. inflammability class B2 according to DIN 4102

4 different heights: 37 mm, 60 mm, 90 mm, 120 mm

Weight of the Soluflex cable floor system: approx. 20 kg per m²

Thickness: 2 mm

Pack	Cat.Nos	Floor parts	Pack	Cat.Nos	Floor parts (continued)
1	84000 10	Tile Supplied with 4 contact/distance projections Can be positioned on supports Cat.No 84120 00	1	81902 32	Chromed outlet grommet For cable access to work station To be used with outlet tile Cat.No 84000 40
1	84120 00	Support for tile 100 x 100 mm support Height 120 mm With 2 grooves for tiles positioning Black - polypropylene Edge plates	1	84000 40	Outlet tile Supplied with 4 contact/ distance projections For integration of columns, pedestals+cable spine or chrome outlet grommet Cat.No 81902 32
		Used to finish installation against wall Length 900 mm, width 300 mm Trim to size on site	1	84000 50	Fixing brackets For mounting columns on floor with outlet tile Cat.No 84000 40
1		Double edge plate 2 flanges of 13 mm Single edge plate 1 flange of 13 mm			Floor box tile 450 x 450 mm For lid + trim assemblies
1	84120 20	Plenum sealing For edging the floor to create a step Length 900 mm, width 56 mm Heigth 120 mm	1	84090 82	For 3-compartment floor boxes (square opening 265 x 265 mm)
1	84120 30	Plenum exterior angle 56 x 56 mm	1	0535 98	Cable worm 2 compartments: power and data Length: 0.75m Colour: white
1	84120 40	Ramp Length 1181 mm, width 112 mm Ramp 10 % Include 1 extra support per tile			_
1	84000 20	Earthing tile Supplied with 4 contact/distance projections Earthing clamp max. 6 mm² Use 1 tile per 100 m² or in gangways max. 14 m apart			Backboxes for raised floors (p. 14)
1	84000 30	Cable outlet tile For cable access to work station Access 125 x 15 mm Supplied with 4 contact/ distance projections			



■ Technical details

- The floor tiles are made of pregalvanised steel, according to EN 10326.
- The supports are made of recycled polypropylene. Inflammability class B2 according to DIN4102

■ Weights and measures

- · Dimensions of tiles: 225x225mm.
- Available in four different heights: 37, 60, 90 and 120 mm.
- Weight of the Soluflex® cable floor system, approx 20 kg/m².
- Tile thickness: 2 mm

■ Load bearing data

- Point load per tile/support: 1500 Newton/25 mm²
 Equal divided load of 30000 N per m²
- Minimum safety factor: V = 1.71

■ Acoustic characteristics

Flanking air sound insulation in accordance with ISO 717-1: 1996.
 Tested according to ISO 140-12:2000

Soluflex® cable floor system withou mineral wool underneath the partition wall: 48 dB.

Soluflex® cable floor system with mineral wool underneath the partition wall: 60dB.

· Vertical impact sound insulation improvement in accordance with ISO 140-12:2000

Soluflex® cable floor system with carpet and without mineral wool underneath the partition wall: Ln,F,w = 49dB.

Soluflex® cable floor system with carpet and with mineral wool underneath the partition wall: Ln,f,w = 39dB.

· Vertical impact sound level of a floor finish in accordance with ISO. The improvement in sound proofing is measured in the underlying floor.

Impact sound insulation of a floor finish according to ISO 717-2:1996. Tested according to ISO 140-6:1998 Concrete floor 140mm + Soluflex

 Δ Lw = 17 dB Δ Llin = 7 dB Concrete floor 140 mm + Soluflex + carpet tiles

 Δ Llin = 12 dB

■ Safety

- Safety against short circuits: Soluflex is earthed (as long as 1 earthing tile is installed per 100 m²)
- Fire resistance: due to its low plenum height Soluflex is self-extinguishing Tested according to BS EN 13501-1, class B (fl) S1

■ TNO-fire

Fire propagation

Its low plenum height enables the cable floor system to be self-extinguishing

EN 13501-1

B(fl) S1

NEN 1775

A - Inflammability - complies with the class T1 criteria for inflammability

B - Horizontal fire propagation: all heights maximum horizontal fire propagation = 0 cm, which implies a critical density of heat flow of more than 11 kW/m² Classification according to NEN 1775: Class T1

NEN 6066

With (highest) heat flow supply of 50 kW/m 2 : (highest) normative smoke density smaller than 0.5 m-1, which is very little smoke production in case of fire

DIN 4102

Resistance to fire in accordance with DIN 4102 Class B1

■ Level floor

The sub-floor must be dry, clean and level, suitable for laying carpet. If the floor is not level, it must be levelled before you start to install the Soluflex cable floor system. Please contact your floor specialist for professional advice

■ KEMA-certificate

Soluflex cable floor system has been certified by KEMA and meets the requirements for mechanical and electrical safety

■ Earthing

The cable floor system is automatically earthed, provided that 1 earthing tile is installed per 100 m 2 . Install an earthing tile every 14 m length in gangways

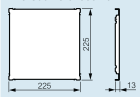
■ Other features

- The sub-floor should be dry, clean and levelled, suitable for
- The cable floor system feels steady. Since the floor is not adjustable in height, it needs no later adjustment.
- The diagonal structure of the Soluflex floor means the cables are perfectly parallel, and you can cross data cables at the required angle of 90°.

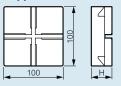


■ Dimensions

Tile Cat.No 84000 10

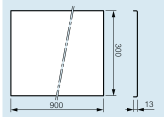


Support

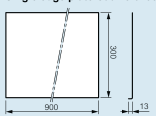


Cat.Nos	H (mm)
84037 00	35
84060 00	58
84090 00	88
84120 00	118

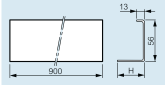
Double edge plate Cat.No 84000 60



Single edge plate Cat.No 84000 61

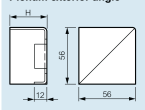


Plenum sealing



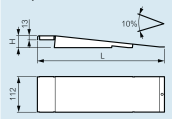
Cat.Nos	H (mm)
84037 20	37
84060 20	60
84090 20	90
84120 20	120

Plenum exterior angle



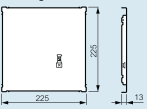
Cat.Nos	H (mm)
84037 30	37
84060 30	60
84090 30	90
84120 30	120

Ramp

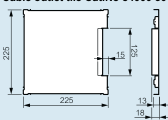


Cat.Nos	H (mm)	L (mm)
84037 40	37	400
84060 40	60	616
84090 40	90	898
84120 40	120	1181

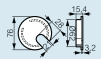
Earthing tile Cat.No 84000 20



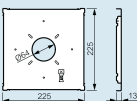
Cable outlet tile Cat.No 84000 30



Chrome outlet grommet Cat.No 81902 32



Outlet tile Cat.No 84000 40



Fixing bracket Cat.No 84000 50



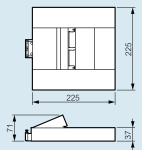


Soluflex cable floor system

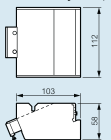
accessory installation

■ Dimensions

Built-in Arteor unit for 37 mm height cable floor system



Fully submerged Arteor power unit 2 x 240 V for 60 mm height cable floor system (\mbox{empty})

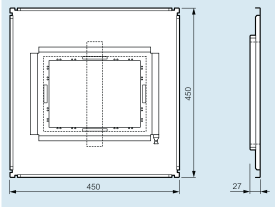


Fully submerged Arteor data unit 2 x 2 data for 60 mm height cable floor system (\mbox{empty})





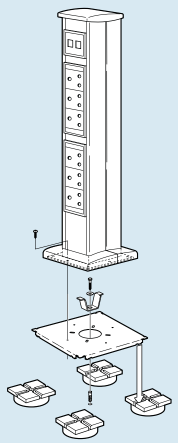
Floor box tile



■ Installation

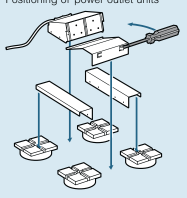
With mini-column

Power pole with accessory outlet tile and fixing bracket

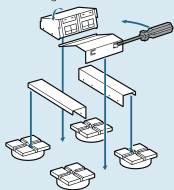


For 37 mm height cable floor system

Positioning of power outlet units



Positioning of data outlet units





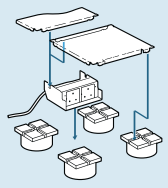
accessory installation

Soluflex cable floor system

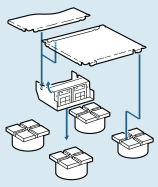
■ Installation (continued)

For 60 mm height cable floor system

Submerged Arteor power unit with cable outlet tile

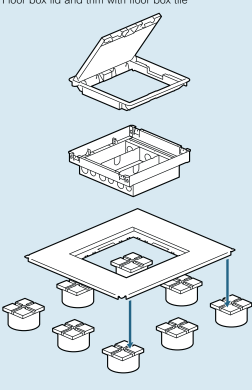


Fully submerged Arteor data unit with cable outlet



For 90 and 120 mm height cable floor system

Floor box lid and trim with floor box tile



■ Installing the Soluflex cable floor system

- Start with a dry, clean and level sub-floor that is suitable for laying normal carpet. If the floor does not meet these requirements, level it first
- Start in the corner of the room and click the tiles into the supports Leave a 10 mm gap between the wall and tile to allow for expansion Continue to build the floor like this and cut fitting tiles or edge plates to size for final fitting against the wall
- You are now ready to open the cable routes using your cabling plan Make sure that the cables are not placed under proposed locations of filing cabinets or other furniture as this limits flexibility
- The corners of the tiles have small recesses to enable them to be lifted using a screwdriver. Once one tile has been removed, the others can be removed by hand
- Now place the power track or cables into the cable routes, taking into account any extra cabling requirements for future flexibility
- By installing more outlet boxes you will be able to realise extra connections without interruption later
- Dependent on the floor height being installed, a choice can be made from various (pre-wired) outlet units in or on the cable floor
- Earth the cable floor system every 100 m² by means of an earthing tile
- In stretched areas such as corridors, place an earthing tile at least every 14 metres
- The electrical installation should always be carried out by a qualified electrician in conjunction with the requirements of the latest wiring regulations
- To create 'islands', install plenum with plenum angles to ensure a neat finishing of the system
- The ramp provides a constant transition from an existing floor to the Soluflex cable floor system
- The entire system can easily be dismounted and installed again as required, giving Soluflex a virtually unlimited life
- The finished installation can then be covered with rubber, stone, wood or carpet tiles
- Finishing with carpet tiles is advised for true flexibility and accessibility of the system

Cable routes



Completed Soluflex installation





Arteor™ office solutions flexibility

Offices and collective spaces require specific solutions and maximum flexibility: lighting adapted to each situation (meetings, conference, etc.), access security, comprehensive multimedia connections. The Arteor $^{\text{TM}}$ range meets all these expectations with perfect adaptability.



Automatic switch



USB



HDMI



Female HD15 + Jack



Multistandard socket



RJ45



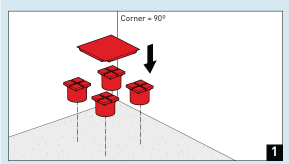
Switch and socket



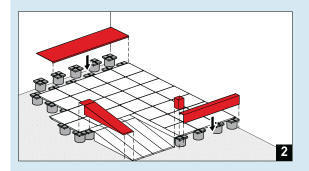
mounting instruction H = 37 mm, 60 mm, 90 mm, 120 mm

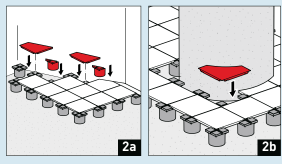
■ Installation data

Total installation

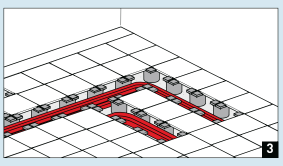


Start in a room with a dry, clean and level subfloor from a square corner and click the tiles into the plastic supports

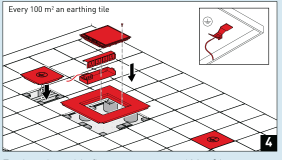




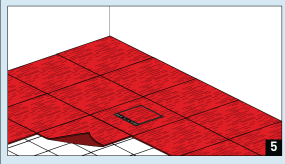
Cut fitting tiles or edge finishing to size



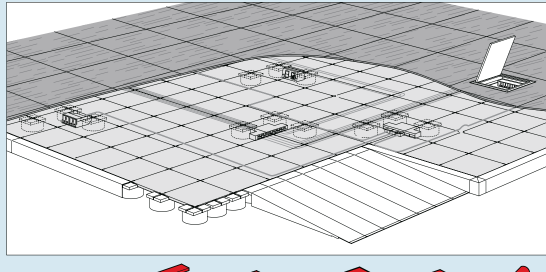
You are now ready for opening the cable routes using a cabling plan. The corners of the tiles have small recesses for lifting them up using, for example, a screwdriver. Remove the other tile by hand



Earthen the cable floor system every 100 $\,m^2$ by means of an earthing tile



The Soluflex cable floor system can be finished with e.g. carpet tiles





















mounting instruction service channel H = 37 mm, 60 mm, 90 mm, 120 mm

■ Technical data **Local Installation** Edge finishing

■ Assembly

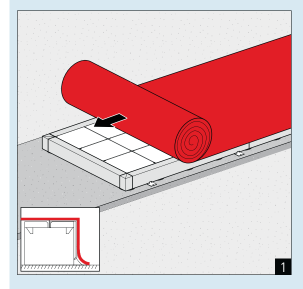
- Place the Soluflex service channel on a dry, clean and even floor area. Equalize the floor area according to the applicable building regulations. Contact a flooring expert if necessary. A reference sheet is available on request.
- Use fastening clamps, when needed, to make the fitting of the channel more secure (5). The number of clamps needed depends on the length and width of the channel. If you are unsure about this then contact your supplier.
- The use of grounding tiles is compulsory (6). The maximum distance between the tiles is 14 m. Contact the technician about the correct placing.

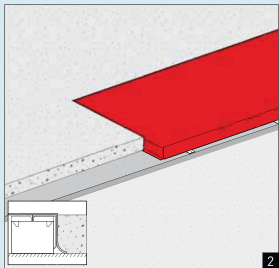


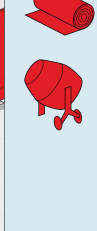
mounting instruction service channel H = 37 mm, 60 mm, 90 mm, 120 mm

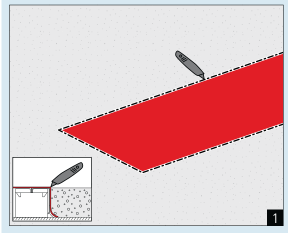
■ Technical data

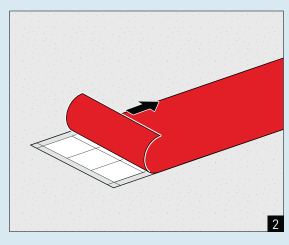
Local Installation

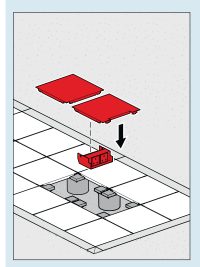


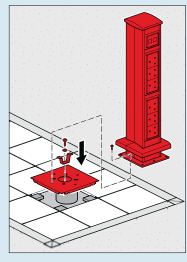


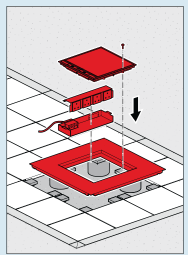


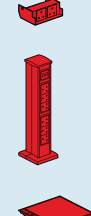










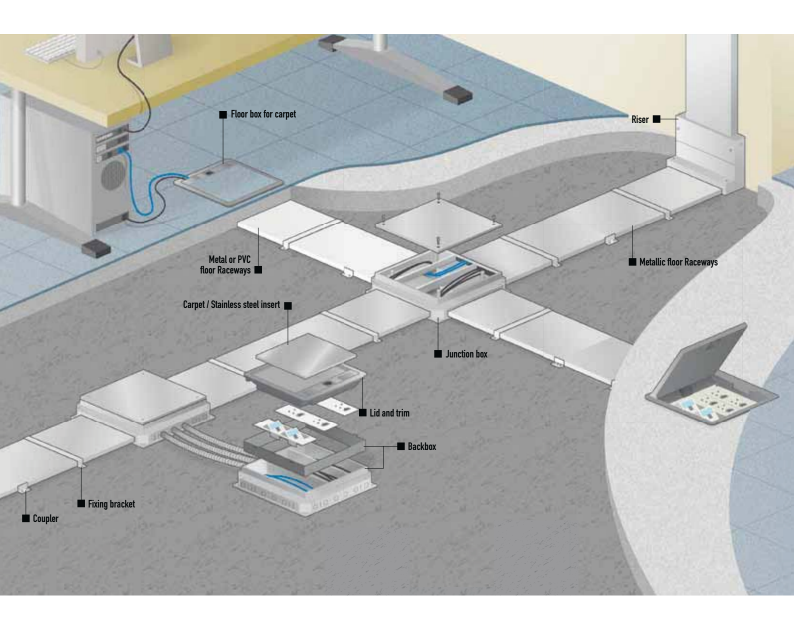


Finishing

- Cover up the channel entirely after assembly. Use only materials that are suitable for building. A list of materials is available on request.
- Before putting on the floor covering, contact a flooring expert. A reference sheet is available on request.

In use

• Remove the covering material, the service channel is now ready to use. Contact a technician if necessary.



PVC RACEWAYS THE ALTERNATIVE TO METAL SOLUTIONS

Raceways is also available in a PVC version, with 1 or 3 compartments. Wiring capacity can be easily increased on site by clipping together 2 or more Raceways.



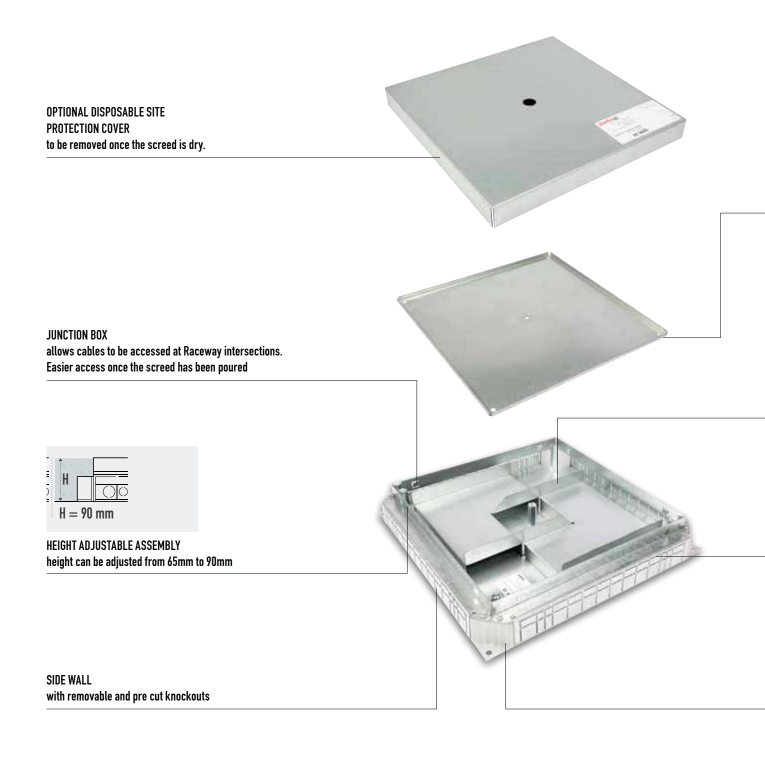
SCREED FLOOR SYSTEMS

Screed PVC and metallic Raceways are a quick and easy way to install power and data distribution throughout screed floors. These systems are particularly robust and are designed to support

All the accessories are compatible with both PVC and metal Raceways.

HEIGHT ADJUSTABLE JUNCTION BOX

for PVC and metal Raceways



LID FOR CARPET / TILE height can be adjusted from 65mm to 90mm





KNOCKOUTS side plates provided with knockouts as per Raceways dimensions.

> MOULDED CAST CORNERS for extra strength and stability

HEIGHT ADJUSTABLE JUNCTION BOXES FOR SCREED FLOOR **SYSTEMS**

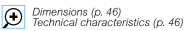
Remain accessible once the screed is poured for adding new cables and for changing the installation. For cable junction and/or installing floor boxes. To be installed at the Raceway intersection.





Raceways and junction boxes for screed floors





Confirms to EN 50 085 - 2 - 2 Raceways are made from PVC and Galvanised sheet. Compatible with Cat.6 structured cabling system.

Pack	Cat.Nos	Raceways - PVC
		IP 20 - IK 08 For distributing LV and ELV cabling in screed floors installations. PVC Raceways combines with junction boxes, backboxes for wiring devices, fixing and coupler acessores Optimized profile to increase cabling capacity
		Raceway - PVC - height 25mm; length 2m.
		Can be assembled to obtain multiple compartment configurations
18*	6897 00	75mm x 25mm - 1 compartment 150mm x 25mm - 2 compartments, use 2x Cat.No 6897 00
2/160*	6897 01	225mm x 25mm - 3 compartments 300mm x 25mm - 4 compartments Raceways use 1x Cat.No 6897 00 + 1x Cat.No 6897 01
		Raceways - PVC - height 38mm; length 2m.
24*	0896 67	
32*	0896 68	100mm x 38mm - 2 compartments
20*	0896 69	150mm x 38mm - 3 compartments

Pack	Cat.Nos	Raceways - Metal / GI
		IP 20 - IK 08 For distributing LV and ELV cabling in screed floors installations. Particularly suitable for applications requiring EMC screening Pre-Galvanished sheet with thickness on 1.6mm Can be combined with junction boxes, backboxes (floorboxes) for wiring devices, fixing and coupler accessories Consist of body & cover. Cover fitted on to the body with screws & can be opened easily if required.
3/54 ⁽¹⁾ 3/21 ⁽¹⁾ 3/54 ⁽¹⁾	6895 10 6895 11 6895 12	75mm x 25mm - 1 compartment 100mm x 25mm - 1 compartment
3/18 ⁽¹⁾ 3/12 ⁽¹⁾ 3/18 ⁽¹⁾	6895 13 6895 14 6895 15	150mm x 25mm - 1 compartment 225mm x 25mm - 3 compartments 300mm x 25mm - 3 compartments
		Raceways - Metal/GI - height 38mm; length 2.44m
3/54 ⁽¹⁾ 3/21 ⁽¹⁾ 3/54 ⁽¹⁾ 3/36 ⁽¹⁾ 3/12 ⁽¹⁾ 3/18 ⁽¹⁾	6895 00 6895 01 6895 02 6895 03 6895 04 6895 05	50mm x 38mm - 1 compartment 75mm x 38mm - 1 compartment 100mm x 38mm - 1 compartment 150mm x 38mm - 1 compartment 225mm x 38mm - 3 compartments 300mm x 38mm - 3 compartments

^{*} Number of meters in pack





Raceways and junction boxes for screed floors





Dimensions (p. 48-49) Technical characteristics (p. 48-49)

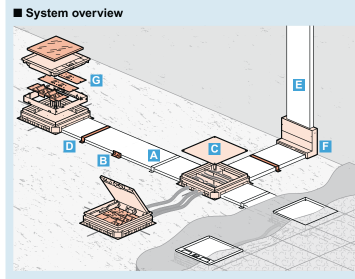
Confirms to EN 50 085 - 2 - 2 Raceways are made from PVC and Galvanised sheet. Compatible with Cat.6 structured cabling system.

Pack	Cat.Nos	Raceways accessories	Pack	Cat.Nos	Junction box
		Fixing bracket			For direct acess to cables at the intersection of Raceways
9	6007.00	For fixing Raceways on the floor 50mm x 25mm (metal)			Supplied completely with base and cover plate (Lid)
9		75mm x 25mm (PVC and metal)			Height adjustable junction box 65 - 90mm
9	6897 12	, , ,	1	6896 10	150 x 150 x 65 - 90mm
9	6897 15	` ′	1	6896 11	225 x 225 x 65 - 90mm
9		225mm x 25mm (PVC and metal)	1	6896 12	300 x 300 x 65 - 90mm
9		300mm x 25mm (PVC and metal)	1	6896 13	400 x 400 x 65 - 90mm
9		50mm x 38mm (PVC and metal)			Height adjustable junction box 65 - 90mm with
9		75mm x 38mm (metal)			fly over
9	6897 37	` '			For direct acess to cables at the intersection of floor
9		150mm x 38mm (PVC and metal)			Raceways while maintaining perfect separation and 90° cross overs between data and power cables
9		225mm x 38mm (metal)	1	6896 14	225 x 225 x 65 - 90mm with flyover
9		300mm x 38mm (metal)	1		300 x 300 x 65 - 90mm with flyover
		Riser	1		400 x 400 x 65 - 90mm with flyover
1	6897 23	Vertical - 225mm width Raceways			Optional site cover for junction box
1		Vertical - for 300mm width Raceways	10	6896 18	150 x 150 x 65 - 90mm with metal cover
·	0001 00	,	10		225 x 225 x 65 - 90mm with metal cover
0	0007.77	Coupler for joining Raceways	10		300 x 300 x 65 - 90mm with metal cover
6	6897 77	Coupling 38	10		400 x 400 x 65 - 90mm with metal cover
6	6897 79	Coupling 25	. 3	1110 21	1



Raceways system

for screed floor



- A Raceways
- **B** Coupler
- C Junction box
- Fixing bracket
- E Vertical trunking such as DLP

E Riser

G Floor box (back-box + lid and trim) Socket outlets and data socket plates to be ordered separately

■ Standards - PVC and Metal / GI

Standard EN 60-670 and EN 50085-2-2 concerns systems for distributing currents in the floor (sunken or surface mounted) It ensures constant performance along the entire distribution up to the user connection point

Classification chart

	Classification for screed floor	Screed floor			
6.2	Resistance to impact for installation and application	2.0 J			
6.3	Minimum storage and transport temperature	- 25 °C			
6.3	Minimum installation and application temperature	- 5 °C			
6.3	Maximum application temperature	+ 60 °C			
6.4	Resistance to flame propagation	Non-flame propagating			
6.5	Electrical continuity characteristics	Without electrical continuity characteristic (PVC Raceways) with electrical continuity characteristic (metal Raceways & accessories)			
6.6	Electrical insulating characteristics	With electrical insulating characteristic (PVC Raceways) Without electrical insulating characteristic (Metal Raceways & accessories)			
6.7	Degree of protection provided by enclosure	IP 20			
6.9	System access cover retention	With a tool			
6.101	Floor treatment	For dry-treatment of floor			
6.102	Resistance to vertical load applied through small surface area	1500 N ⁽¹⁾			
6.103	Optional classification: resistance to vertical load applied through large surface area	3 000 N			
	Rated voltage (PVC Raceways)	500 V			
	Protection against mechanical impact	IK 08			
	Linear impedance in mΩ/m of metal Raceways length	5 mΩ/m			

(1) For 4 compartments, resistance to vertical load applied over a small surface area = 750 N *for adjustable junction box, resistance to vertical load applied over a small surface area = 500N **for adjustable junction box, resistance to vertical load applied over a large surface area = 2000N

■ Raceways - PVC

Materials

Raceway straight lengths are extruded from PVC Appearance: all PVC Raceway are in grey colour and with smooth finish Chemical resistance: non-corrosive and not affected by sea water Excellent resistance to mineral acids, alkalis and detergents but liable to attack from solvents. PVC Raceway is non-conductive Workability: the Raceway is light weight and can be easily cut with hand tools Fire: non flame propagating

Product details PVC

Raceways - PVC Cat.Nos 6897 00/01

Clipping system - To combine with junction box or backbox.
Delivered in standard length 2m / Standard depth: 25mm / Thickness: 1mm for partitions / 1.2mm for Raceways

Note: Can be joined (clipping system) to make a number of compartments to suit the required width

Cabling capacity for PVC floor Raceway 25mm height

Cat.Nos	Dimensions	Number of compartments	Section 45% Fill mm²
6897 00	75 x 25	1	754
6897 01	225 x 25	1 2 3	680/671/680

Raceways - PVC Cat.Nos 0896 67/68/69/70

PVC floor Raceway allows

- Distribution of power and data in a concrete floor.

Combines with metal underfloor boxes for cable junction or floor box installation. IP40/IK08, length 2m.

Cabling capacity for PVC floor Raceway : 38mm height

 \emptyset maxi / compartment : $\rightarrow \emptyset$ 34mm for floor Raceway heigth 38mm

Cat.Nos	Dimensions	Number of compartments	Section 45% Fill mm²
0896 67	50 x 38	1	689
0896 68	100 x 38	1 2	689/689
0896 69	150 x 38	1 2 3	689/689/689

■ Raceways - Metal / GI

Metal trunkings Cat.Nos 6895 00/01/02/03/04/05/10/11/12/13/14/15

Materials

Raceway - metal and accessories

Material pre-galvanised sheet (DX51D Z120 MAC) Standard thickness: 1.6mm for body and cover / 1mm for divider

Standard length: 2.44m

Number of compartments: 1 and 3 compartments

Standard depth: 25mm and 38mm

Product details - Metal / GI

Raceways - metal (for example with 225 x 25): - compartment 1, 2 and 3 have the same capacity

Metal Raceways allows: distribution of power data underneath to the screed floor.

Cat.Nos	Dimensions	Number of compartments	Section 45% Fill mm²
6895 00	50 x 38		663
6895 01	75 x 38		1040
6895 02	100 x 38		1417
6895 03	150 x 38		2171
6895 04	225 x 38		1118/1150/1118
6895 05	300 x 38		1512/1544/1512
6895 10	50 x 25	6	397
6895 11	75 x 25	\Box	637
6895 12	100 x 25		867
6895 13	150 x 25		1328
6895 14	225 x 25	6	703/723/703
6895 15	300 x 25		950/970/950



Raceways system

for screed floor

■ Selection chart

for PVC and metal

Trunkings Cat.Nos 6895 00 to 05, 6895 10 to 15, 0896 67 to 70, 6897 00/01

Trunking	50 x 25 (mm)	75 x 25 (mm)	100 x25 (mm)	150 x 25 (mm)	225 x 25 (mm)	300 x 25 (mm)	50 x 38 (mm)	75 x 38 (mm)	100 x 38 (mm)	150 x 38 (mm)	225 x 38 (mm)	300 x 38 (mm)
PVC	-	6897 00	-	6897 00 x 2	6897 01	6897 01 + 6897 00	0896 67	-	0896 68	0896 69	-	-
Metal	6895 10	6895 11	6895 12	6895 13	6895 14	6895 15	6895 00	6895 01	6895 02	6895 03	6895 04	6895 05

■ Cable capacity guide

The number and location of boxes will depend on the end user requirements. If the furniture layout is available, a lid & trim should be considered for each workstation or desk. If the final furniture layout is not available, the minimum recommended distribution is one lid & trim for every 10m², and the maximum being one lid & trim per 4m².

45% available cross section: POWER/DATA CABLES

		Capacity: maximum number of conductors per compartment (for one specific cable type)							/pe)						
			PVC stranded					1	win & eart	h		Data	cables		
Trunking	Available section at 45% fill mm ²	1,5 ² Ø3.3	2,5 ² Ø4	4² ∅4.6	6² ∅5.2	10² ∅6.7	16² ∅7.8	25² ∅9.7	2,5 ² Ø10.5	4² Ø11.2	6² Ø13.7	cat. 5e UTP Ø5.5	cat. 5e STP Ø6	cat. 6 UTP ∅6.5	cat. 6 STP Ø7
	703	82	56	42	33	20	15	10	8	7	5	23	20	17	14
225x25	723	84	57	44	34	20	15	10	8	7	5	24	20	17	15
	703	82	56	42	33	20	15	10	8	7	5	23	20	17	14
	1118	130	89	67	53	32	23	15	13	11	8	37	31	26	23
225x38	1150	134	91	69	54	33	24	16	13	12	8	38	32	27	23
	1118	130	89	67	53	32	23	15	13	11	8	37	31	26	23
	950	111	75	57	45	27	20	13	11	10	6	31	26	23	19
300 x 25	970	113	77	58	46	27	20	13	11	10	7	32	27	23	20
	950	111	75	57	45	27	20	13	11	10	6	31	26	23	19
	1512	176	120	91	71	43	32	20	18	15	10	50	42	36	31
300 x 38	1544	179	123	93	73	44	32	21	18	16	10	51	43	37	32
	1512	176	120	91	71	43	32	20	18	15	10	50	42	36	31
50 x 25	397	46	31	24	19	11	8	5	5	4	3	13	11	9	8
75 x 25	637	74	51	38	30	18	13	9	7	6	4	21	18	15	13
100 x 25	867	101	69	52	41	25	18	12	10	9	6	29	24	21	18
150 x 25	1328	154	105	80	63	38	28	18	15	13	9	44	37	31	27
50 x 38	663	77	53	40	31	19	14	9	8	7	4	22	18	16	14
75 x 38	1040	121	83	63	49	29	22	14	12	11	7	34	29	25	21
100 x 38	1417	165	112	85	67	40	30	19	16	14	10	47	39	34	29
150 x 38	2171	252	172	131	102	61	45	29	25	22	15	72	60	51	44
75 x 25	754	88	60	45	36	21	16	10	9	8	5	25	21	18	15
	680	79	54	41	32	19	14	9	8	7	5	23	19	16	14
225 x 25	671	78	53	40	32	19	14	9	8	7	5	22	19	16	14
	680	79	54	41	32	19	14	9	8	7	5	23	19	16	14
50 x 38	689	80	55	41	32	20	14	9	8	7	5	23	19	16	14
400 00	689	80	55	41	32	20	14	9	8	7	5	23	19	16	14
100 x 38	689	80	55	41	32	20	14	9	8	7	5	23	19	16	14
	689	80	55	41	32	20	14	9	8	7	5	23	19	16	14
150 x 38	689	80	55	41	32	20	14	9	8	7	5	23	19	16	14
	689	80	55	41	32	20	14	9	8	7	5	23	19	16	14

Screed system Raceways complies with EN50085-1: 2005 and draft EN50085 Part 2-2. The above table gives the available capacity units on 45% factor, applied to the internal wiring area.



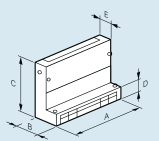
Raceways accessories for screed floor

junction box for screed floor

■ Dimensions

Riser Cat.Nos 6897 23/33

The riser allows a change of direction (horizontal to vertical) of the Raceways. Conduit or Raceways can be run vertically from the box.

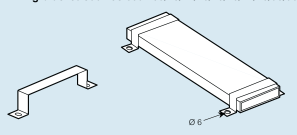


Use for Raceways	Cat.Nos
225 x 38mm PVC or metal	6897 23
300 x 25 / 38mm PVC or metal	6897 33

Cat.Nos	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
6897 23	250	89	201	43	52
6897 33	325	89	201	43	52

■ Dimensions

Fixing bracket Cat.Nos 6897 09/10/12/15/20/25/27/28/30/35/37/38



For fixing Raceways onto the slab. Dimension (mm)

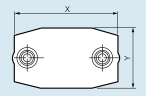


Dimension (mm)

Cat.Nos	Fixing brackets	Х	Z
6897 09	50 x 25mm	92	27.5
6897 10	75 x 25mm	120	27.5
6897 12	100 x 25mm	142	27.5
6897 15	150 x 25mm	194	27.5
6897 20	225 x 25mm	267	27.5
6897 30	300 x 25mm	342	27.5
6897 27	50 x 38mm	92	40.5
6897 28	75 x 38mm	120	40.5
6897 37	100 x 38mm	142	40.5
6897 38	150 x 38mm	194	40.5
6897 25	225 x 38mm	267	40.5
6897 35	300 x 38mm	342	40.5

Couplings Cat.Nos 6897 77/79





Used to connect two Raceways lenghts

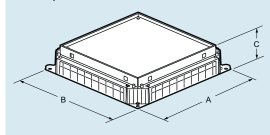
Cat.Nos	Designation	x	z
6897 77	Coupling 38	55	32
6897 79	Coupling 25	55	19

Thickness: 1mm, Comes with 2 screws M6 x 10 $\,$

■ Dimensions

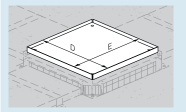
Junction box Cat.Nos 6896 10/11/12/13/14/15/16

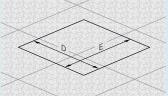
The junction box should be positioned directly on the slab. It provides access to cables at the intersection of trunkings or changes of direction. The junction box allows deviation of power and data cables. Screed height should be between 65 to 90mm. Junction boxes are supplied with a base with flyovers and a lid. A disposable cover protection is available as an option. Side plates are pierced to suit Raceways.



Dimensions (mm)

Cat.Nos	A	В	С
6896 10	252	252	65-90
6896 11/14	325	325	65-90
6896 12/15	402	402	65-90
6896 13/16	500	500	65-90

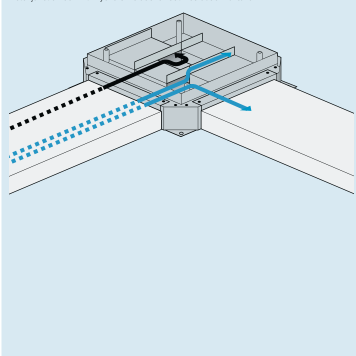




Dimensions (mm) for carpet cut out

Cat.Nos	D	E
6896 10	192.5	192.5
6896 11/14	263	263
6896 12/15	340	340
6906 12/16	127	127

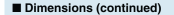
Note: junction box with flyovers include for Cat.Nos 6896 14/15/16



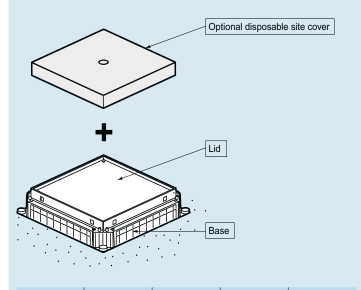


junction box for screed floor

Raceways system for screed floor

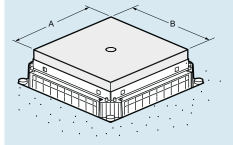


Junction box Cat.Nos 6896 10/11/12/13 & mask Cat.No 6896 18/19/20/21



Raceways	150mm max.	225mm max		300mm max.		400mm max.	
Disposable site cover	6896 18	6896 19		6896 20		6896 21	
Junction box	6896 10	6896 11	6896 14	6896 12	6896 15	6896 13	6896 16

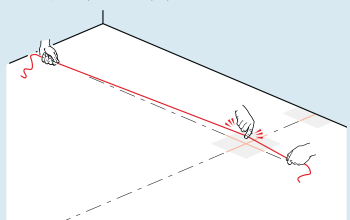
A	B	A	B	A	B	A	A
(mm)							
198	198	287	267	348	348	446	



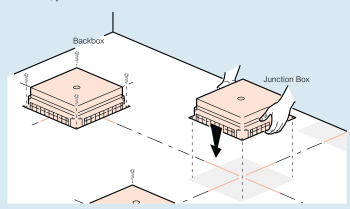
The junction box includes a base, flyovers, lid and the disposable cover protection. The junction box is designed to suit Raceways allows cables to be pulled over long distances.

■ Installation process

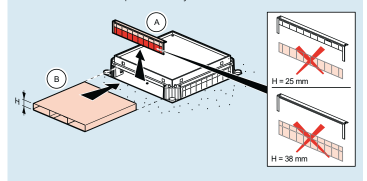
Mark the pathway for Raceways, junction boxes and backboxes.



Fix risers, junction boxes and backboxes on the slab.

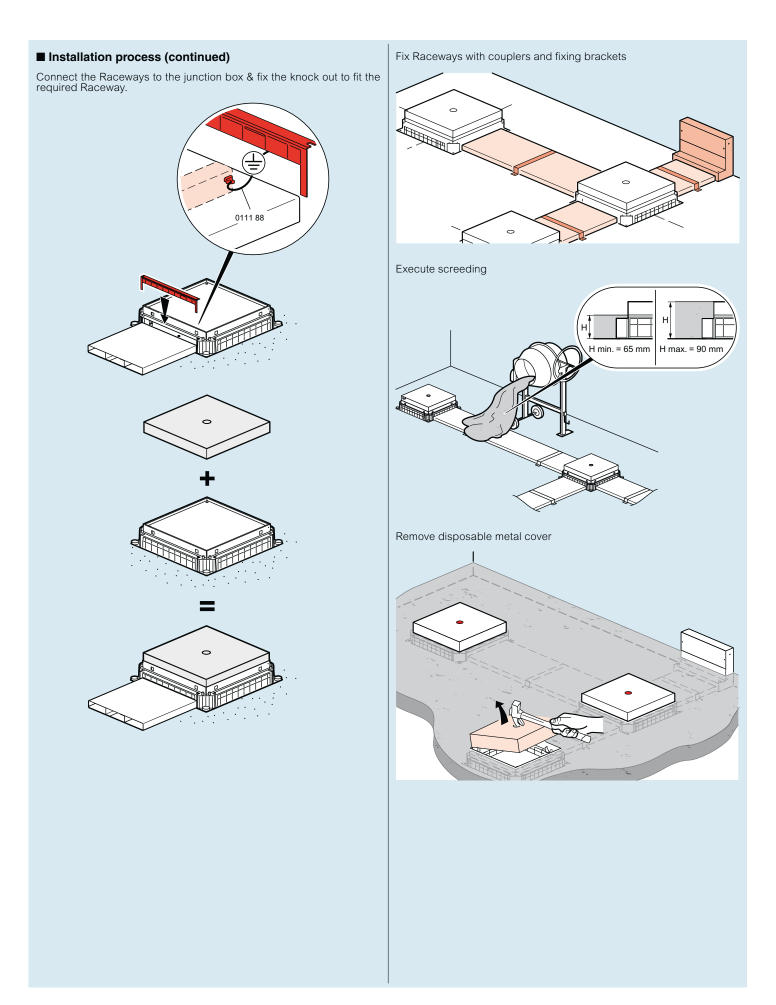


Remove knockouts as per Raceway dimension.





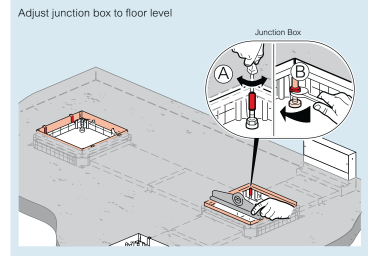
Raceways system for screed floor

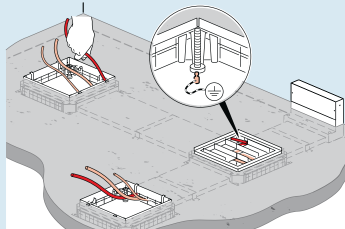




Raceways system for screed floor

■ Installation process (continued)



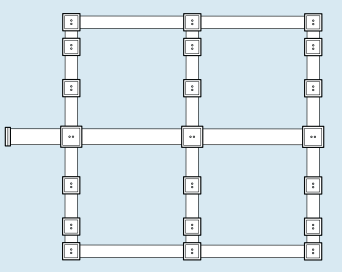


Backboxes and junction boxes don't need to be levelled to screed height. Height adjustment can be done after pouring screed.

■ Example of layout

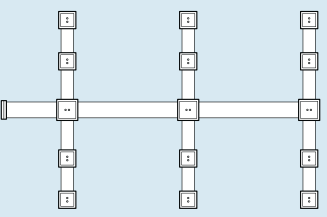
For optimal flexibility of the installation, the trunking is usually installed on either a Grid, Fishbone or a Comb Pattern of single, double or triple runs.

Grid Pattern



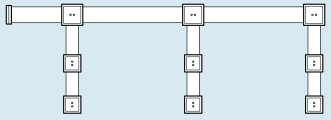
A Grid Pattern is widely used in areas where the occupants require the highest degree of flexibility in reconfiguring workspace. Capacity can be increased by returning individual ring mains through different runs of trunking, which in itself allows easier installation.

Fishbone Pattern

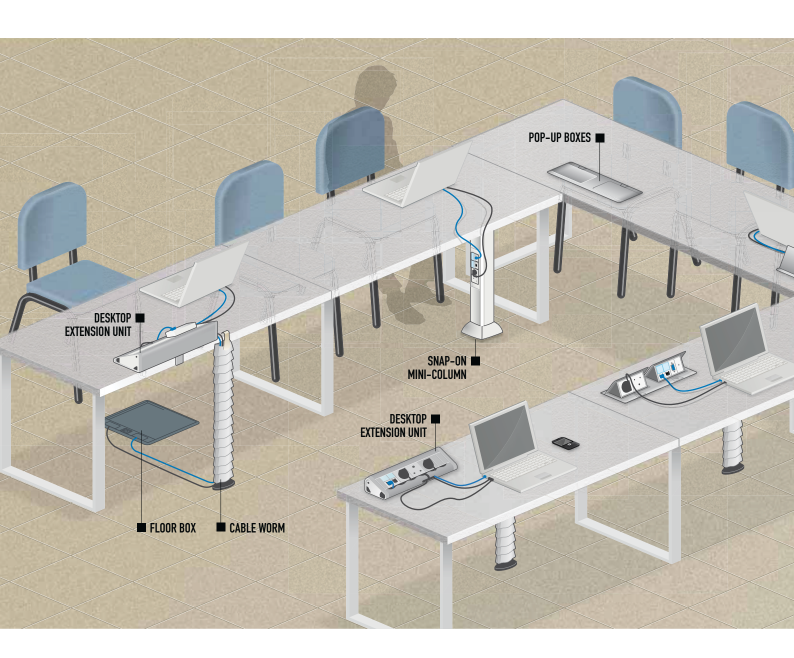


The Fishbone Pattern is ideal for a medium sized area where fewer boxes are required.

Comb Pattern



The Comb Pattern is the most economical way of installation in which a minimum of trunking is used. The Comb Pattern is suited for small to medium office areas.









Refer pg. 60



Refer pg. 64



FLUSH MOUNTING OFFICE MODULES

Refer pg. 68

POWER AND DATA SUPPLIED RIGHT TO THE DESKTOP

With its new offer of integrated workstation solutions, Legrand provides users with functionality, ergonomics, comfort and speed of installation for various office building areas.

Pop-up boxes, power & data desk grommets, desk modules, flush mounting office modules... integrate harmoniously in all types of furniture for meeting rooms, individual or open space offices... Users are immediately operational. They have at their fingertips all the power and low current sockets to connect their equipment. The rich offer of finishes bring modern aesthetic for a perfect integration into





SLEEK DESIGN Extra-slim format to blend discreetly into the office furniture or floor



Aluminium, bronze, stainless steel, black or white - a perfect match for furniture and decor



SAFETY AND EASE OF USE Soft opening cover with damper and push & slide locking system



POP-UP BOXES

Our sleek new ergonomically designed pop-up boxes provide real ease of use and rapid connection solutions for mobile applications such as PCs, mobile phones, audio and video systems.



FUNCTIONALITY AND FLEXIBILITY Available in 3, 2x3, 4 and 2x4 modules for custom configuration or ready assembled with low and high current functions



0540 33



pop-up type flush-mounting boxes for workstation & meeting room table applications



Can be installed in concrete or raised access floors or integrated directly into the furniture (desks, meeting room tables, etc) Conform to IEC 60670-1, IEC 60670-23 et IEC 60884-1

Pack	Cat.Nos	Pop-up boxes to be equipped	Pack	Cat.Nos	Installation kits for raised access floors or table top
1 1		Slim design for perfect integration into the floor or office furniture Soft opening for enhanced comfort and safety Equipped with "push and slide" locking system to avoid accidental opening by feet To be equipped with Arteor/Myrius socket outlets For installation use the fl ush-mounting boxes for concrete floors or the kits for raised access floors or table top 3 modules Matt Aluminium finsih Brushed Brass	1 1 1 1	0540 07 0540 06	Include an empty receptacle and fixing brackets for raised access floor tiles or table tops Equipped with cable retainer for power cables, to ensure increased safety of the installation Compatible with: - Cat. 6 data cabling - Audio/video cabling 3 modules 6 (2 x 3) modules 4 modules 8 (2 x 4) modules
1	0540 20	Brushed Stainless Steel finish6 (2 x 3) modules			Flush-mounting boxes for installation in concrete floors
1 1 1	0540 17	Matt Aluminium finsih Brushed Brass Brushed Stainless Steel finish			For installation of pop-up floor boxes in concrete floors Equipped with knockouts for Ø 20 and Ø 25 mm
1 1 1 1	0540 16 0540 21 0540 26	 4 modules Matt Aluminium finsih Brushed Brass Brushed Stainless Steel finish Matt Black Glossy White 	1 1 1	0540 02 0540 01	conduits Metal flush-mounting boxes 3 modules 6 (2 x 3) modules 4 modules 8 (2 x 4) modules
1 1 1 1	0540 13 0540 18 0540 23 0540 28	8 (2 x 4) modules Matt Aluminium finsih Brushed Brass Brushed Stainless Steel finish Matt Black Glossy White			



pop-up type flush-mounting boxes technical characteristics

■ Technical characteristics

Classification of pop-up flush-mounting boxes according to NFC 61-314 / EN 60670-1 / EN 60670-23

Earthing system: R < 0.05 Ohms Protection against mechanical impact: IK 07 IP 30 cover open IP 40 cover closed Degree of protection:

Resistance to vertical load applied through small surface area:

1500 N cover open 3000 N cover closed U 500 V - R > 5 MOhms Rated voltage:

Electric strength: 2000 V Installation on the floor: to be insatlled on floor subjected to a dry

treatment

Material

Halogen free, fire proofed and no propagator of the flame Corrosion resistant and to temperature changes

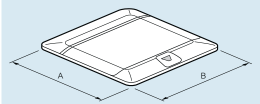
Finishes	Material
Brass	Brass material
Aluminium	Aluminium material
Stainless Steel	Zamak nickel coating
Black	Aluminium material with black painting
White	Aluminium material with white painting

High/low current compatibility

Floor type	High current	Low current
Concrete	Yes	No
Technical floor	Yes	Cat. 6 compatible
Furniture	Yes	Cat. 6 compatible

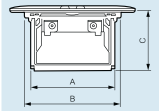
■ Dimensions

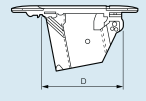
Cover



Pop-up size	A (mm)	B (mm)
3 modules	120	120
4 modules	120	142.5
6 modules	120	230
8 modules	120	275

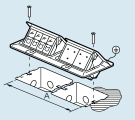
Empty pop-up





Pop-up size	A (mm)	B (mm)	C (mm)	D (mm)
3 modules	79.8	92	57	77.5
4 modules	102.3	114.5	57	77.5
6 modules	189.8	202	57	77.5
8 modules	231.6	247	57	77.5

■ Installation - on screed floor Screed floors (fixing centres)



Pop-up size	A (mm)
3 modules	84
4 modules	106.5
6 modules	194
8 modules	239

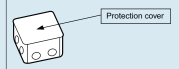
Under screed floor

Minimum depth = 60 mm

Use the backbox for concrete with conduits diameter 20 mm.

It is necessary to close the backbox for concrete using the protection cover delivered with before pouring the concrete in order to prevent that the concrete to enter in the backbox.

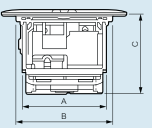
The backbox for concrete is delivered with protection cover:

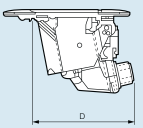


Pop-up 3mod	Pop-up 4mod	Pop-up 6 (2x3) mod	Pop-up 8 (2x4) mod
Cat.No 54000	Cat.No 54001	Cat.No 54002	Cat.No 54003

Desk

Pop-up with installation kit for desk or technical floor

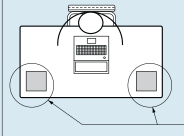


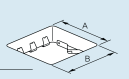


Pop-up size	A (mm)	B (mm)	C (mm)	D (mm)
3 modules	79.8	92	74.8	96.1
4 modules	102.3	114.5	74.8	96.1
6 modules	189.8	202	74.8	96.1
8 modules	231.6	247	74.8	96.1

On the desk or on the technical floor

Cut the desk or technical floor:





	A(mm)	B(mm)
3 modules	108 (+/-1mm)	108 (+/-1mm)
4 modules	108 (+/-1mm)	131 (+/-1mm)
6 modules	108 (+/-1mm)	218 (+/-1mm)
8 modules	108 (+/-1mm)	263 (+/-1mm)





QUICK INSTALLATION Replaces the existing cable outlet (60 < Ø < 80 mm)



ESSENTIAL FUNCTIONS WITHIN EASY REACH 2P+E, RJ 45 and USB sockets to meet the connection needs of mobile users quickly and easily



CLEVER CABLE MANAGEMENTVersions available with reels equipped with retractable RJ 45 and USB cables



POWER & DATA DESK GROMMETS

An ingenious ergonomically designed system that can be used to provide power, connect to the data network or recharge a mobile phone.



MODERN FINISHES White, black or stainless steel finishing plates to match any office environment





power & data desk grommets for workstation & meeting room table application



Particularly suitable for integration of power, mobile phone charger and data connections into desks.

A solution which integrates access to high/low currents and cellphone charger.

A reliable, durable solution with optimal safety (conform to standard CEI 60884, IK07)

3 finishes available:
Empty unit with plastic parts in white RAL 9003
Empty unit with plastic parts in black RAL 9017 and optional cover plate in stainless steel / black color finish

Pack	Cat.Nos	Empty power & data desk grommets	Pack	Cat.Nos	Pre-wired modules with retractable cords
1 1 1	0540 71* 0540 72*	To be equipped with Myrius or Arteor socket outlets, Easily retro fitted into a 60 to 80 mm diameter hole in current office desks and workspace table tops (by replacing the desk grommet) Cover opens to 180° angle to prevent breaking For one 2P+E socket ○ White RAL 9003, to be equipped with 1 socket ■ Black RAL 9017, to be equipped with 1 socket For one 2P+E socket and USB phone charger Supplied with one USB phone charger output 5 V 750 mA, to be wired ○ White RAL 9003 with USB, to be equipped with 1 socket ■ Black RAL 9017 with USB, to be equipped with 1 socket	1		- 1.35 m retractable cord with micro USB connector, on the user side and
					- 0.5 m cable with USB connector on the installation side
					Einighing plates for empty newer 9 date
					Finishing plates for empty power & data desk grommets
			10 10	0540 62	For fitting on an empty power & data desk grommets White RAL 9003 Black RAL 9017

10

0540 63 Stainless Steel

^{*} Finishing plates to be ordered separately



power & data desk grommets technical characteristics

■ Classification of power & data desk grommets

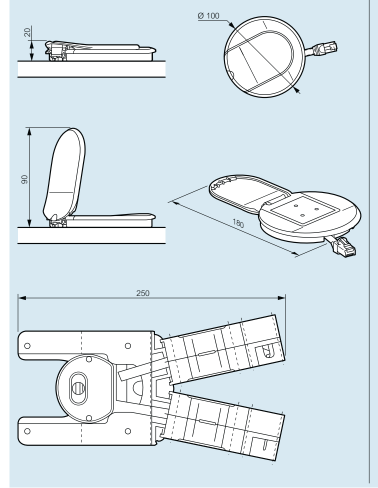
Classification of power & data desk grommets according to IEC 60884-1

Standard IEC 60884-1		Level	
7.1.1	Classification according to the degree of protection against access to hazardous parts and against harmful effects due to the ingress of solid foreign objects	IP2X	
7.1.2	Classification according to the degree of protection against harmful effects due to the ingress of water	IPX0	
7.1.3	Classification according to the provision for earthing	- Accessories with earthing contact	
7.1.4	Classification according to the method of connecting the cable	- Rewirable accessories	
7.1.5	Classification according to the type of terminals	- Accessories with screw-type terminals - Accessories with screwless terminals for rigid and flexible conductors	
7.2.1	Classification according to the degree of protection against electric shock	- Socket-outlets with increased protection	
7.2.2	Classification according to the existence of shutters	- Socket-outlets with shutters	
7.2.3	Classification according to the method of application/mounting of the socket-outlet	- flush type - portable type - table type	
7.2.4	Classification according to the method of installation	- fixed socket-outlets where the cover or cover- plate cannot be removed without displacement of the conductors (type B).	
7.3.5	Classification according to the intended use	- socket-outlets for circuits where a single earthing circuit provides protective earthing for connected equipment and exposed conductive parts of the socket-outlet, if any.	

■ MATERIAL CHARACTERISTICS

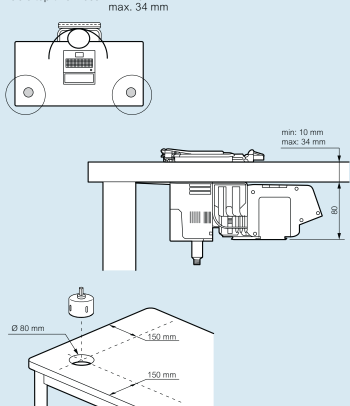
Blocs desk grommet in ABS, non-flame propagating.

■ Dimensions



■ Installation

Can be fitted directly into the desk, in the angle of the furniture Table top thickness: min. 10 mm







DIVERSE FUNCTIONALITY
Mix of high and low current functions
(available in different installation standards)



FLEXIBILITY OF CUSTOMISABLE SOLUTIONS
Desktop extension modules can support different standards for power sockets or innovative functions



DISCREET CURRENT DISTRIBUTION
Cablofil unit can be used to carry power / data
extension module under the desk & this regular
extension module can act as intermediary for
multi-outlet desktop extension



DESKTOP MODULES

Available ready to use or as a customisable provide a high degree of flexibility and ease of use for both mobile and deskbased users.

These solutions can adapt to any furniture configuration and are easily installed on the desks to carry power as close to the user as possible without having to drill through the furniture.



OPTIMUM CABLE MANAGEMENT A neat solution for tidying and protecting cables from the floor to the workspace



desktop multi-outlet extensions



- Aluminium extensions with grey end caps RAL 7035. Reversible cable guide for grouping cords of connected devices Designed to have 45° Slope for easy insertion of angled plug An ideal solution dedicated to nomadic people and / or satisfy a esthetic needs Products answering all needs of office users Possibility to organise cables and plugs through the cable guide (reversible if not used) A specific accessory allowing to fit the product on the desk in 3 different position A reliable and secure installation with conformity to NFC 61-314 Index of protection: IK7

• Index (n protectio	II. IK/			
Pack	Cat.Nos	Empty desktop multioutlet extensions	Pack	Cat.Nos	Cable worm
1 1 1	0535 91	Aluminium extensions with cable guide (reversible) To be equipped with Arteor sockets 8 modules 12 modules 16 modules	1	0535 98	2 compartments Length: 0.75 m White colour Very suitable solution for a safe and design protection of the cabling between desk and floor
		Accessories			
5	0535 99	Fixing accessory Fixing accessory to clip on desktop			



desktop and meeting rooms multi outlet extensions

■ Material characteristics

Body anodised aluminium
End caps in ABS grey RAL 7035 or stainless steel finish
Cable management in polyamide RAL 7035
Cable thightener in ABS
Linetap in polypropylene

■ Dimensions



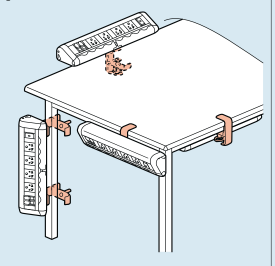
Cat.Nos	A (mm)	B (mm)	C (mm)
0535 90	277	114	75
0535 91	367	114	75
0535 92	457	114	75

■ Fixing accessory Cat.No 0535 99

Multi-position fixing device:

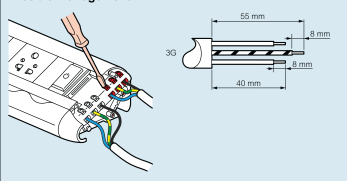
- 1 On the desk

- 2 Under the desk 3 Along the desk 4 On the desk leg

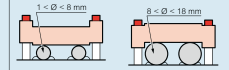


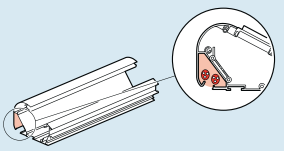
Allow fitting on a desk Material : Zamak (stainless steel color)

■ Cable management



Products are delivered with cable tightener

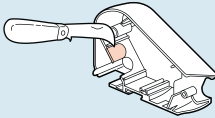




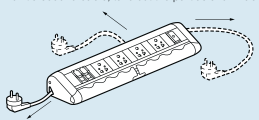
To fit 2 cables 3G 1.5 mm² or 3 data cables + 1 power cable

Passing the cable thourgh the end cap:

The end cap include 1 cable entry.

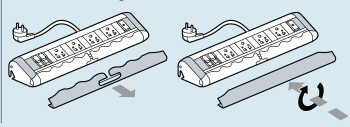


To fit a second cable, take out the part as shown above



Multiple cable exits to fit any workstation configuration

■ Reversible cable guide







CUSTOMISABLE FUNCTIONS

Modular functions can be adapted to suit requirements



HIGH-QUALITY FINISH
A neat and attractive solution which integrates discreetly into the surrounding decor



FLUSH MOUNTING OFFICE MODULES

Flush-mounting office modules can be installed unobtrusively in any office furniture and configured according to the needs of the user.

This integrated solution provides all high and low current connections within easy reach ensuring maximum user comfort.



flush mounting power and data module

0535 63 with WD



0535 64 with WD



0535 65 with WD

Aready to embed solution for all dry support with thickness between 3 and $25\ \mbox{mm}.$

Conform to standard NFC 61-314 which ensures saftey of the user Aesthetic product (no visible screw), thickness of 6mm only. Product available in 8 and 12 module, with the option of configuring power sockets, data, AV, protection etc.

3 Finishes; white/black and aluminium

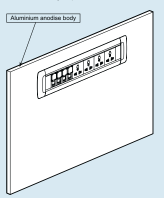
Pack	Cat.Nos	Flush mounting power and data module to be equipped		
		Aluminium extensions with cable guide (reversible) To be equipped with Arteor sockets		
1 1 1	0535 61	8 module; length - 180 mm Flush 8 module white finish Flush 8 module stainless finish Flush 8 module black finish		
1 1 1	0535 64	12 module; length - 270 mm Flush 12 module white finish Flush 12 module stainless finish Flush 12 module black Finish		

flush mounting power & data module

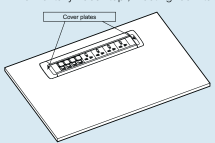
■ APPLICATION

Flush mounting power & data modules can be installed in dry supports such as :

- partition walls (fixed or mobile) in offices
- in office furniture (horizontally or vertically)
- 1. Vertically: partition between two desks; plasterboard...

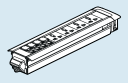


2. Horizontally: desk top; meeting room table...



Module to be connected:

Delivered without cord to be connected to screw terminal block.



To be connected with cords: HO5 VVF 3G 1.5 mm² or 3G 2.5 mm² HO7 RNF 3G 1.5 mm² or 3G 2.5 mm²

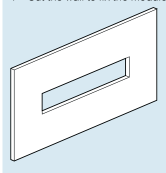
Note: Connection (for power and data) can be done in both sides according to the constraint of the installation site.

■ INSTALLATION

Cat.Nos 0535 60/61/62/63/64/65

With screws/clamps: Fixes itself on the wall (in the plasterboard) integration in dry wall horizontally or vertically

1 – Cut the wall to fix the module

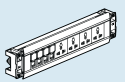




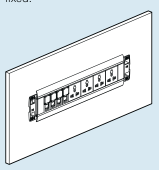
flush mounting power & data module

■ INSTALLATION (Continued)

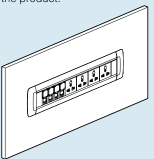
The flush mounting power & data modules are provided with fixation end caps making it possible to embed the product directly in the wall and to ensure the bending radius of the cable



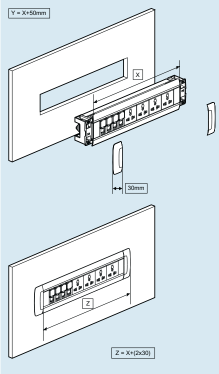
Embed the complete block in the wall and screw until the module gets fixed.



Lastly, to ensure a perfect finishing, clip the cover plate on each end of the product.



To install the product:

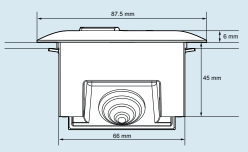


Dimensions:

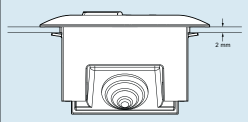
	For 8 modules	For 12 modules	Special product
Body (mm)	225	315	X
Y = spacing on hollow wall (mm)	275	365	Y = X+50mm
Z = total dimension (mm)	285	375	Z = X+(2x30)

8 modules for Cat.Nos 0535 60/61/62 12 modules for Cat.Nos 0535 63/64/65

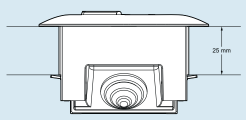
Dimensions + thickness mini/max:



Minimum thickness to install in the wall:



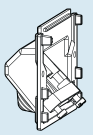
Maximum thickness to install in the wall:



■ TECNICAL CHARACTERISTICS

Electrical protection:

Earthing of the body: Earthing is necessary only if the module have more than one circuit. Multi-outlets to be wired are equipped with tightener (centres of fixing = 28mm).



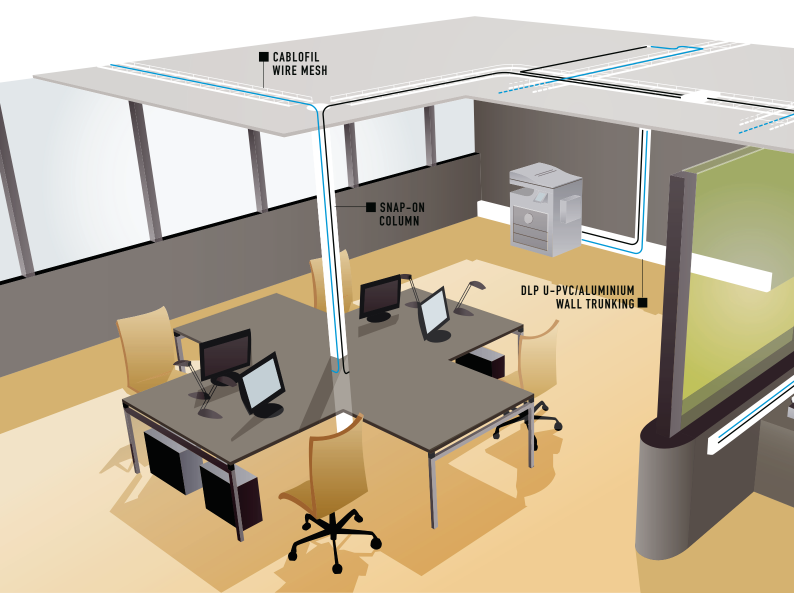
End cap with cable clamp integrated for an optimal safety

■ MATERIAL CHARACTERISTICS

Product (boby): in aluminium (Anodized or White lacquer or Black lacquer)

End caps in ABS grey RAL 7035

Cover plate in ABS white RAL 9003 or Black RAL 9017 or Painted Alumic



■ DLP WALL TRUNKING SYSTEM

Snap-on trunking system

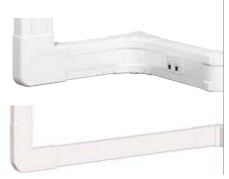
Available in 5 sizes for routing cables and installing wiring accessories in work areas. Supports any function from the Arteor range by simply clipping directly onto the trunking. Sockets have to be equipped with Soluclip for extra strength.



U-PVC & mini trunking system

Installed with a flexible cover allowing quick installation and access to the compartments for changing configuration according to requirements.

Fully compliant with standard EN 50085-2-1 and the RoHS Directive. Supplied complete with cover and dividers.

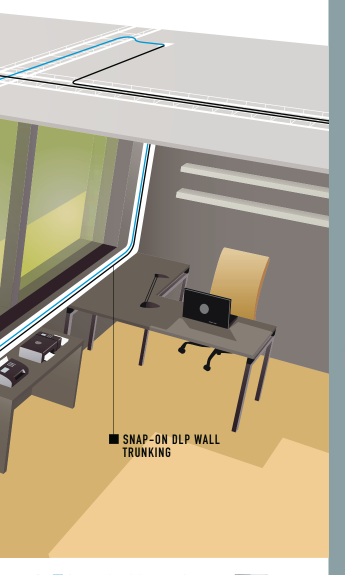


Aluminium trunking system

Aluminium finish for areas requiring a particularly neat and attractive appearance and design. Strong and resistant material ensuring the installation's longer service life.

Available in 1 or 2 compartments, both of which can be equipped with wiring accessories.





■ SNAP-ON COLUMNS

To distribute power and data through the false ceiling for supplying 1 to 4 workstations. Ceiling column aluminium body is divided into 1 or 2 compartments to provide optimal separation between power and data.

■ CABLOFIL WIRE MESH CABLE TRAYS

Thanks to Cablofil, cables are constantly accessible and visible for very easy maintenance. Cablofil's structure allows easy cable insertion (for both inlet and outlet) at any point along the route.



WALL AND CEILING SYSTEMS

Quick and easy solution to distribute the data and power through the false ceiling or alongside the

Both solutions offer perfect finish and match the decor with smart range of finishing accessories. To be equipped with Arteor mechanisms.



snap-on trunking

routing sections and accessories

TF	RUNKING				TRUNKING	AND ACCESS	ORIES		
Number of	Cover width	Cross-section	Monobloc: body + cover ⁽¹⁾	Divider	Fishplate body joint	Stick-on body joint	Cover joint	End cap	
compartments	COVOI WIGHT	(mm)				0			
SNAP-ON TRUN	KING - 45 m	m cover						•	
	45 ()	50 x 80	O 0756 01	0756 09	0756 61	0756 66	0756 69	0756 11	
	45 (171)	50 x 105	0756 02	0756 09	0756 62	0756 67	0756 69	0756 12	
	45 45	50 x 130	O 0756 03	-	0756 61	0756 66	2 x 0756 69	0756 13	
	45 45	50 x 145	0756 04	-	0756 63	① 0756 66 + ② 0756 67	2 x 0756 69	0756 14	
	45 45 45	50 x 180	0756 06	-	0756 61	0756 66	3 x 0756 69	0756 16	

mechanisms for snap-on trunking

Mounting functions

The Arteor sockets to be fitted with Soluclip accessory which has following features:

- Anti-slip
- Anti-pullout
- IP 4X
- Perfect finish



0756 90

Installation principle for sockets for snap-on trunking







Snap the sockets directly into the trunking

Install the covers

Disengage the finishing piece

Installation principle for Arteor functions





Install the covers



Disengage the finishing piece

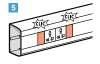
^{1:} Partition(s) integral to the body
2: Internal and external corner angles supplied with multi-compartment partition joint



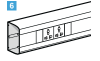
	ANGLES			JUNC	TIONS		ACCES	SORIES
Internal angles ⁽²⁾	External angles 85° 120°	Flat angles	Flat junctions with width 80 mm	Flat junctions with width 105 mm	Angled junctions 85/105/ 130 mm	Junction with floor raceways 50 x 12/ 92 x 20	Extra	Adaptor for modular wiring accessories
* &	* *		0	10				
0756 21	0756 31	0756 41	0756 71	-	0756 81 + 0756 21	0756 88	0756 08	0310 69
0756 22	0756 32	0756 42	0756 72	0756 76	0756 81 + 0756 22	0756 88	0756 08	0310 69
0756 23	0756 33	0756 43	0756 71	0756 75	0756 81 + 0756 23	0756 88	0756 08	0310 69
0756 24	0756 34	0756 44	① 0756 71 + ② 0756 72	① 0756 75 + ② 0756 76	0756 81 + 0756 24	0756 88	0756 08	0310 69
0756 26	0756 36	0756 36	0756 71	0756 75	0756 81 + 0756 26	0756 88	0756 08	0310 69



Rotate the finishing piece by 180°



Snap on the finishing piece



An impeccable result



Rotate the finishing piece by 180°

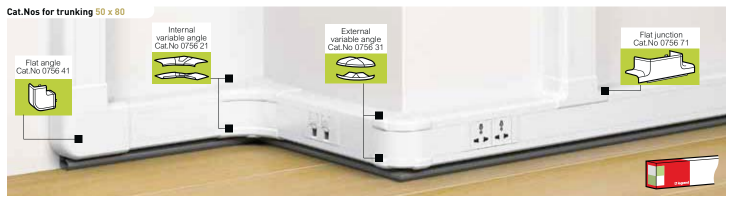


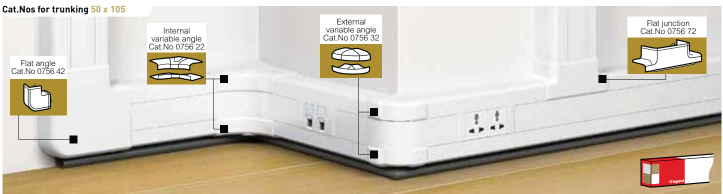


An impeccable result



snap-on trunking 45 mm cover 50 x 80 and 50 x 105 routing sections and accessories







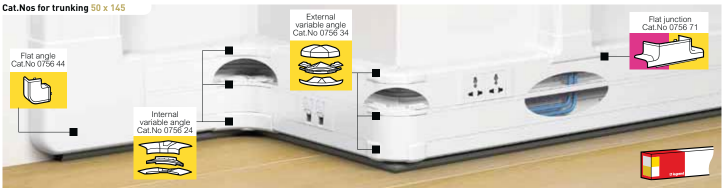
Selection chart (p. 72-73) Wiring capacity chart (p. 78)

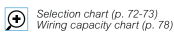
Pack	Cat.Nos	Snap-on trunking	Pack	Cat.Nos	Angles
20¹ 12¹	50 x 80	1-compartment trunking Snap-on trunking	10	50 x 80 50 x 105 0756 21 0756 22	Internal angle, varies from 80° to 100°
·		Mosaic or Arteor	10	0756 31 0756 32	External angle, varies from 85° to 120°
		wiring accessory Includes: - 1 body - 1 cover, width 45 mm Length 2 m	10	0756 41 0756 42	Flat angle at 90°
		Length 2 m	40	50 x 80	End caps
20¹	0756 08	Width 45 mm Length 2 m	10	0756 11 0756 12	Left or right end cap
26¹	0756 09	Extra partition Divider			Flat junctions
20.	0756 09	Length 2 m	5	50 x 80 50 x 105 0756 71 0756 72	With 80 mm wide sections Creates a junction with snap-on trunking 50 x 80 mm
10	50 x 80 50 x 105 0756 61 0756 62	Fishplate body joint Used to join 2 bodies and simplifies fixing sections to the wall - set of 2	5	50 x 105 0756 76	with 105 mm wide sections Creates a junction with
20	0756 66 0756 67	Joint Stick-on body joint	Ü	073070	snap-on trunking 50 x 105 mm
		Cover joint			Angled junction
10	0756 69	Cover joint, width 45 mm	5	0756 81	Creates a junction in an internal angle with snap-on trunking 50 x 80 mm,
241	0105 80	Height spacer Length 2 m, colour charcoal grey For fitting 15 mm from the ground			50 x 105 mm, 50 x 130 mm Must be used in conjunction with internal angle
		Soluclip accessory	5	0756 88	Junction with floor raceways Creates a junction with a floor
10	0756 90	For installation with any Mosaic or Arteor function		0730 00	raceways size 50 x 12 mm or 92 x 20 mm



snap-on trunking 45 mm cover 50 x 130 and 50 x 145 routing sections and accessories







Pack	Cat.Nos	Snap-on trunking	Pack	Cat.Nos	Angles
12¹ 8¹	50 x 130 50 x 145 0756 03 0756 04	2-compartment trunking Snap-on trunking	5	50 x 130 50 x 145 0756 23 0756 24	Internal angle, varies from 80° to 100°
		Can take any Mosaic or Arteor wiring accessory	5	0756 33 0756 34	External angle, varies from 85° to 120°
		Includes: -1 body with	5	0756 43 0756 44	Flat angle at 90°
		- 2 covers, width 45 mm Length 2 m	5	50 x 130 50 x 145 0756 13 0756 14	End caps Left or right end cap
20¹	0756 08	Extra cover Width 45 mm			
		Length 2 m			Flat junctions
10	50 x 130 50 x 145 0756 61 0756 63	Fishplate body joint Used to join 2 bodies and simplifies fixing sections to the wall - set of 2	5	50 x 130 50 x 145 0756 71 0756 72	For 80 mm wide downward trunking Creates a junction with snap-on trunking 50 x 80 mm
		wall - set of 2 Stick-on body joint	E	0750.74	For 80 mm wide upward trunking
20	0756 66	For top part of body	5	0756 71	Creates a junction with snap-on trunking 50 x 80 mm
20	50 x 145 0756 67	For bottom part of body	5	0756 75 0756 76	For 105 mm wide downward trunking Creates a junction with snap-on trunking 50 x 105 mm
10	0756 69	Cover joint Cover joint, width 45 mm	5	0756 75	For 105 mm wide upward trunking Creates a junction with snap-on trunking 50 x 105 mm
		Usinht and an			Angled junction
24¹	0105 80	Height spacer Length 2 m, colour charcoal grey For fitting 15 mm from the ground	5	0756 81	Creates a junction in an internal angle with snap-on trunking 50 x 80 mm,
10	0756 90	Soluclip accessory			50 x 105 mm, 50 x 130 mm Must be used in conjunction with internal angle
10	0100 00	For installation with any Mosaic or Arteor function			Junction with floor raceways
			5	0756 88	Creates a junction with a floor raceways size 50 x 12 mm or 92 x 20 mm

1: Number of metres in pack



snap-on trunking 45 mm cover 50 x 180 routing sections and accessories



Example of installation:

Example of installation:

One current type per compartment

Wiring accessories in central compartment and distribution in side compartments





Selection chart (p. 72-73) Wiring capacity chart (p. 78)

Pack	Cat.Nos	Snap-on trunking	Pack	Cat.Nos	Angles
8 ¹	50 x 180 0756 06	3-compartment trunking Snap-on trunking Can take any Mosaic or Arteor wiring	5	50 x 180 0756 26	Internal angle, varies from 80° to 100°
		accessory Includes:	5	0756 36	External angle, varies from 85° to 120°
		- 1 body with 3 compartments - 3 flexible covers, width 45 mm	5	0756 46	Flat angle at 90°
		Length 2 m			End cap
20¹	0756 08	Extra cover Width 45 mm Length 2 m	5	0756 16	Left or right end cap
10	0756 61	Fishplate body joint Used to join 2 bodies and simplifies fixing sections to the wall - set of 2	5	0756 71	Flat junctions With 80 mm wide sections Creates a junction with snap-on trunking 50 x 80 mm
20	0756 66	Stick-on body joints For top part of body			
10¹	0756 69	Cover joint Cover joint, width 45 mm	5	0756 75	With 105 mm wide sections Creates a junction with snap-on trunking 50 x 105 mm
24	0105 80	Height spacer Length 2 m, colour charcoal grey For fitting 15 mm from the ground	5	0756 81	Angled junction Creates a junction in an internal angle with snap-on trunking 50 x 80 mm, 50 x 105 mm, 50 x 130 mm
		Soluclip accessory			Must be used in conjunction with internal angle
10	0756 90	For installation with any Mosaic or Arteor function	5	0756 88	Junction with floor raceways Creates a junction with a floor raceways size 50 x 12 mm or 92 x 20 mm



snap-on trunking

■ New standard EN 50085-2-1

Standard EN 50085-2-1 concerns electrical trunking systems for installation on walls or on the ceiling
This new system standard proposes a tiered classification which allows performance to be adapted to the target applications
To satisfy the requirements of NF C 15-100, Legrand has conformed to the current specifications of NF C 68-104 in terms of both performance
and level of functions provided by the system
To this end, our installation trunking (which carries electrical wiring accessories) is type 1 in the new standard

Classification of snap-on trunking

New st	tandard EN 50085-2-1	Level
6.1	Void	
6.2	Resistance to impact for installation and application	2.0 J
6.3	Minimum storage and transport temperature	- 25 °C
6.3	Minimum installation and application temperature	- 5 °C
6.3	Maximum application temperature	+ 60 °C
6.4	Resistance to flame propagation	Non-flame propagating
6.5	Electrical continuity characteristic	Without electrical continuity characteristic
6.6	Electrical insulating characteristic	With electrical insulating characteristic
6.7	Degrees of protection provided by enclosure	IP 40
6.9	The system access cover retention	With a tool
6.101	The position when surface mounted	Wall fixed Ceiling fixed Wall fixed and supported by the floor or other horizontal surface
6.102	Prevention of contact between liquids and insulated conductors and live parts in case of CTS/CDS mounted in a skirting position and wettreatment of floor	Instructions restricting the installation position
6.103	The functions provided	Type 1
Rated	current	500 V
Agains	st mechanical shocks	IK 07

Composition and functions for snap-on trunking

Size (mm)	Number of compartments	Cover	Monobloc: body + cover	Cross-section (mm²)
White				
50 x 80 (***) Cat.No 0756 01	1 compartment	1 x 45	0756 01	2934
50 x 105 Cat.No 0756 02	1 compartment	1 x 45	0756 02	4098
50 x 130 Cat.No 0756 03	2 compartments	2 x 45	0756 03	2442/2442
50 x 145 Cat.No 0756 04	2 compartments	2 x 45	0756 04	2442/3024
50 x 180 Cat.No 0756 06	3 compartments	3 x 45	0756 06	2442/1950/2442

^{1.} Classification and performance are for a mounting at an angle of 90°. 2. See mounting and assembling instructions on technical sheets, boxes.



snap-on trunking

■ Wiring capacity

Size (mm)	Number of compartments	Cover width	Cross- section	Capacity	ømax.	1.5 mm²	2.5 mm ²	4 mm²	6 mm²	3 x 1.5 mm²	3 x 2.5 mm ²	UTP & FTP Cat.6
50 x 80			2934	Max.	38	177	131	115	85	26	19	58
	1 compartment	45	1564	with sockets for trunking		94	70	61	45	13	10	31
Cat.No 0756 01			1604	with LEXIC support		97	72	63	46	14	10	32
50 x 105			4098	Max.	38	248	184	161	119	36	26	81
	1 compartment	45	2728	with sockets for trunking		165	122	107	79	24	17	54
Cat.No 0756 02			2768	with LEXIC support		167	124	109	80	24	18	55
			2442	Max.	38	148	109	96	71	21	16	48
		45	1072	with sockets for trunking		65	48	42	31	9	7	21
50 x 130	2 compartments		1112	with LEXIC support		67	50	43	32	9	7	22
Cat.No 0756 03	2 compartments		2442	Max.		148	109	96	71	21	16	48
Cat.NO 0730 03		45	1072	with sockets for trunking		65	48	42	31	9	7	21
			1112	with LEXIC support		67	50	43	32	9	7	22
			2442	Max.	38	148	109	96	71	21	16	48
		45	1072	with sockets for trunking		65	48	42	31	9	7	21
50 x 145	2 compartments	45	1112	with LEXIC support		67	50	43	32	9	7	22
Cat.No 0756 04	2 compartments		3024	Max.	38	183	135	119	88	26	19	60
Gui10 07 00 04			1654	with sockets for trunking		100	74	65	48	14	10	33
			1694	with LEXIC support		102	76	66	49	15	11	33
			2442	Max.	38	148	109	96	71	21	16	48
		45	1072	with sockets for trunking		65	48	42	31	9	7	21
			1112	with LEXIC support		67	50	43	32	9	7	22
50 x 180			1950	Max.	38	118	87	76	56	17	12	38
	3 compartments	45	580	with sockets for trunking		35	26	22	16	5	3	11
Cat.No 0756 06			620	with LEXIC support		37	27	24	18	5	4	12
			2442	Max.	38	148	109	96	71	21	16	48
		45	1072	with sockets for trunking		65	48	42	31	9	7	21
			1112	with LEXIC support		67	50	43	32	9	7	22

■ Choice and installation of junctions

		Flat junctions	Angled junctions	Flat junctions	Angled junctions	Angled junctions
Size (mm)	Vertical trunking Horizontal trunking	50 x 8	30 mm	50 x 10	50 x 130 mm	
White						
50 x 80 Cat.No 0756 01	1 compartment	0756 71	0756 81 + 0756 21	-	0756 81 + 0756 21	0756 81 + 0756 21
50 x 105 Cat.No 0756 02	1 compartment	0756 72	-	0756 76	0756 81 + 0756 22	0756 81 + 0756 22
50 x 130 () () () () () () () () () ()	2 compartments	0756 71	0756 81 + 0756 23	-	0756 81 + 0756 23	0756 81 + 0756 23
50 x 145 Cat.No 0756 04	2 compartments	0756 71 (upward) 0756 72 (downward)	0756 81 + 0756 24	0756 75 (upward) 0756 76 (downward)	0756 81 + 0756 24	0756 81 + 0756 24
50 x 180 () () () () () () () () () ()	3 compartments	0756 71	0756 81 + 0756 26	-	0756 81 + 0756 26	0756 81 + 0756 26



WIRING ACCESSORIES

ARTEOR™ STANDARD FUNCTIONS









Power and data sockets

ARTEOR™ PROTECTION FUNCTIONS

Multistandard socket

RJ 45

6A multistandard socket







Thermal magnetic proximity MCB



2 x female RCA



3.5 mm Jack



Female HD 15



Female HD15 + jack

ARTEOR™ ADVANCED FUNCTIONS For mobile use

ARTEOR™ AUDIO AND VIDEO SOCKETS

e.g. in meeting rooms and reception areas...



Ethernet switch



Wi-Fi access point



6A socket



RJ 45





Female HD15 + jack

MYRIUS™ STANDARD FUNCTIONS / **AUDIO AND VIDEO SOCKETS***

^{*}Compatible with floor box for screed & raised floor & with pop up box and DHM.





DLP U-PVC adaptable trunking systems for installations

base, covers, partitions, finishing accessories and mounting wiring accessories

	Trunking		Covers		Clip on	partition		A	rteor™ frame	es	
Number of compartments	Cover(s) width	Section (mm)	Flexible	Partitions separation	Plastic	Aluminium	1 module	2 module	3 module	4 module	6 module
1 104 12	1 × 65	80 x 50	0105 21	0105 82	-	-	-	0109 21	0109 31	0109 41	0109 61
1	1 x 85	105 x 50	0105 22	0105 82	-	-	-	0109 22	0109 32	0109 42	0109 62
104 22 2	2 × 40		0105 20	0105 82	0104 72	0111 06	0109 10	-	-	-	-
1	1 x 130	150 x 50	0105 24	0105 82	-		-	-	-	-	-
2 0104 32	2 x 65		0105 21	0105 82	0104 72	0111 06	-	0109 21	0109 31	0109 41	0109 61
2	1 x 40 + 1 x 85		0105 20 + 0105 22	0105 82	0104 72	0111 06	0109 10	0109 22	0109 32	0109 42	0109 62
3	3 × 40		0105 20	0105 82	0104 72 x 2	0111 06 x 2	0109 10	-	-	-	-
1	1 x 180	195 x 50	0105 26	0105 82	-	-	-	-	-	-	-
2 0104 52	2 x 85		0105 22	0105 82	0104 72	0111 06	-	0109 22	0109 32	0109 42	0109 62
2	1 x 40 + 1 x 130		0105 20 + 0105 24	0105 82	0104 72	0111 06	0109 10	-	-	-	-
3	1 x 85 + 2 x 40		0105 22 + 0105 20	0105 82	0104 72 x 2	0111 06 x 2	0109 10	0109 22	0109 32	0109 42	0109 62
3	1 x 40 + 2 x 65		0105 20 + 0105 21	0105 82	104 72 x 2	111 06 x 2	0109 10	0109 21	0109 31	0109 41	0109 61
4	4 × 40		0105 20	0105 82	0104 72 x 3	0111 06 x 3	0109 10	-	-	-	-

						g unit for modules	
Section (mm)	Wall crossing	Capacity change to increase height of trunking	Partition junction for capacity change	Cable tie base	2 module can be added to get 4/6 module	3 module	Earth Link
80 x 50 / 105 x 50	0106 98	0106 87	0.100.00		0.100.07	0.400.0=	2444.00
150 x 50 / 195 x 50	0106 99	0106 88	0106 89	0308 81	0109 27	0109 37	0111 88



Selection chart for Installation of trunking, Additional accessories

Cover	Bases		Interna	l angles 80º	- 100°	Extern	al angles 6	0°- 120	Flat a	ngles	ı	lat junctio	n	
Joint for covers	Base joint	End caps	Angles	Partition junction	VDI access.	Angles	Partition junction	VDI access.	Angles	VDI access.	Angles	Partition junction	VDI access.	Clips
0108 01	0106 91	0107 22	0106 02	-	0107 80	0106 22	_	0107 81	0107 67	0107 82	0107 32	-	0107 83	0106 82
0108 02	0106 91	0107 02	0106 02	-	0107 80	0106 22	-	0107 81	0107 85	0107 82	0107 32	-	0107 83	0106 82
0108 00	0106 91	0107 02	0106 02	0106 11	-	0106 22	0106 32	-	-	-	0107 32	0107 42	-	0106 82
0108 04	0106 91	0107 06	0106 02	-	-	0106 22		-	0107 89	-	0107 32	-	-	0106 86
0108 01	0106 91	0107 06	0106 02	0106 11	0107 80	0106 22	0106 32	0107 81	0107 89	0107 82	0107 32	0107 42	0107 83	0106 82
0108 02	0106 91	0107 06	0106 02	0106 11	0107 80	0106 22	0106 32	0107 81	0107 89	0107 82	0107 32	0107 42	0107 83	0106 82
0108 00	0106 91	0107 06	0106 02	0106 11 x 2	-	0106 22	0106 32 x 2	-	0107 89	-	0107 32	0107 42	-	0106 82
0108 06	0106 91	0107 07	0106 02		-	0106 22	-	-	0107 92	-	0107 32	-	-	0106 86
0108 02	0106 91	0107 07	0106 02	0106 11	0107 80	0106 22	0106 32	0107 81	0107 92	0107 82	0107 32	0107 42	0107 83	0106 82
	0106 91	0107 07	0106 02	0106 11	0107 80	0106 22	0106 32	0107 81	0107 92	0107 82	0107 32	0107 42	0107 83	
	0106 91	0107 07	0106 02	0106 11x 2	0107 80	0106 22	0106 32 x 2	0107 81	0107 92	0107 82	0107 32	0107 42	0107 83	0106 82
	0106 91	0107 07	0106 02	0106 11 x 2	0107 80	0106 22	0106 32 x 2	0107 81	0107 92	0107 82	0107 32	0107 42	0107 83	0106 82
0108 00	0106 91	0107 07	0106 02	0106 11 x 3	-	0106 22	0106 32 x 3	-	0107 92	-	0107 32	0107 42	-	0106 82



DLP U-PVC mini trunking systems

for cable distribution

■ Selection chart for DLP mini trunking

	Length		Finishing Accessories				
			b	B			
WHITE	2 m	End cap	Internal angle	External angle	Flat angle	Flat junction	
32 x 12.5	0300 15	0312 03	0302 51	0302 51	0302 53	0302 54	
32 x 16	0308 04	0312 07	0333 25	0333 25	0333 27	0333 30	
32 x 20	0300 17	0312 09	0302 71	0302 71	0302 73	0302 74	

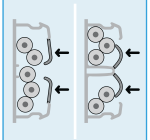
■ Carrying capacity

Cat nos. without partition	Maximum X- section in mm²		Number of conductors				
0300 15 32 x 12.5 mm	285	19	12	10	4	2 x 10	
0308 04 32 x 16 mm	330	25	16	15	7	13	
0300 17 32 x 20 mm	500	34	22	19	11	18	



Cable-grip

It makes the installation easier and faster by containing all the wires inside the trunking body before the cover is clipped



Comfortable implementation

■ During installation, the conductors stay in place in the 1 compartment mini-trunking thanks to cable-grip membranes

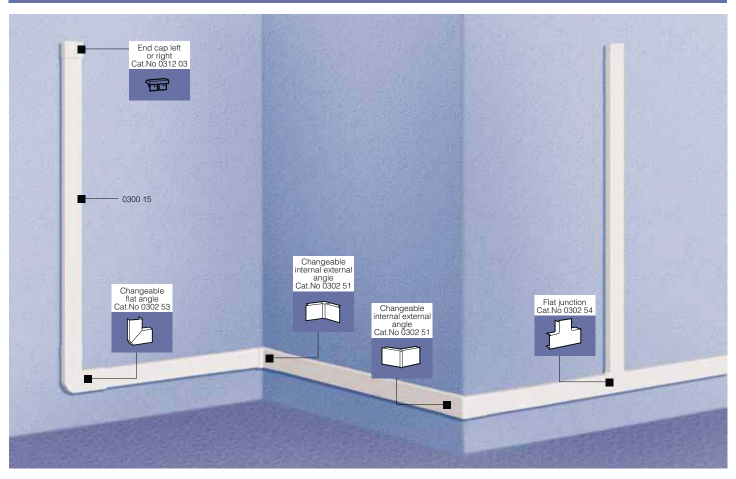


Speed of installation

- Cable holding is integrated with the trunking (no staple to add)
- Easy conductors position
- Quick cover fitting



DLP U-PVC trunking system 32 x 12.5, 32 x 16 and 32 x 20 mini-trunking system





Wiring capacity chart (p. 92) Selection chart (p. 80-82)

White RAL 9010 Factory finish Uniform grip and thickness throughout the length System with independent cover Conforms to NF C 68-104

Pack	Cat.Nos	Mini-trunking - 32 x 12.5 mm	Pack	Cat.Nos	Finishing accessories
80(1)	0300 15	Without central partition Length 2 m	10/500	0312 07	End cap right or left
			10/100	0333 25	Changeable internal-external angle from 60° to 120°
		Finishing accessories	10/100	0333 27	Changeable flat angle from 85° to 95°
20/400	0312 03	End cap right or left	10/100	0333 21	Changeable hat angle horn 65 to 95
10/100	0302 51	Changeable internal-external angle	10/200	0333 30	Flat junction
		from 60° to 120°			
10/100	0302 53	Changeable flat angle from 85° to 95°			Mini-trunking - 32 x 20 mm
10/200	0302 54	Flat junction	50(1)	0300 17	Without partition Length 2 m
					<u>+ II </u>
		Mini trupking 22 v 16 mm			Finishing accessories
60(1)	0308 04	Mini-trunking - 32 x 16 mm Without central partition	10/200	0312 09	End cap right or left
		Length 2 m ↓ l	10/100	0302 71	Changeable internal-external angle from 60° to 120°
			10/100	0302 73	Changeable flat angle from 85° to 95°
			10/100	0302 74	Flat junction

⁽¹⁾Number of meters per pack

⁽¹⁾Number of meters per pack





DLP U-PVC trunking system and accessories 80 x 50 trunking and fittings





Selection table (p. 80-81) Cable carrying capacity (p. 92)

Pack	Cat.Nos	Trunking	
		Suitable for a wide range of requirements and applications: - Distribution: large wiring capacity and wide access to the wiring space - Installation: can be used with various ranges of wiring accessories - Flexible cover which continuous even on angles - Adjustable internal and external angles - U-PVC trunking	
		Bodies Supplied without cover Length 2 m	
20(1)	0104 12	80 x 50 mm	
20(1)	0105 21	Flexible cover (Length 2 m) Fits onto the whole branch including in internal or external angles Full cover width 65 mm	
		Partitions (Length 2 m)	
24(1)	0105 82	Separation partition for 80 x 50 trunking	
20/200	0106 91	Joints Body joint, for aligning bases during installation For cover 65 mm width	
10/100	0108 01	Cover joint	

		Angles and end caps				
		Internal and external angles Include the 2 components for the top and bottom of the trunking on which the flexible cover is fitted				
10/40	0106 02	Internal angle, adjustable from 80° to 100°				
10/50	0106 22	External angle, adjustable from 60° to 120°				
10	0107 67	Flat angle 90° flat angle				
10/50	0107 22	End cap Left or right end cap				

Pack	Cat.Nos	Junctio	ons
10	0107 32		Flat junctions to tap-off to a branch smaller than 50×105
5/25	0107 35		For specific size tap-off to 80 mm wide branch

		Accessories
		Holding cables in place
50	0106 82	Clip
		VDI accessories
5/50	0107 80	For internal angles
5/50	0107 81	For external angles
5/50	0107 82	For flat angles
5/50	0107 83	For flat junctions
		Additional accessories
5/25	0106 98	Wall crossing
100/1000	0308 81	Cable tie base
20/500	0111 88	Earthing link
		Capacity change
		Allows to increase 15mm height of trunking to preserve the space of wiring with a flat junction or a support equipment
40 10/100	0106 87 0106 88	Raise, length 57cm Set of 4 accessories to change capacity of the body
5/50	0106 89	Set of 2 accessories of change height of partition (to be used only on trunking with multi compartments)

(1) Number of meters in pack

DLP U-PVC trunking system and accessories 80 x 50

mounting wiring accessories





Pack Cat.Nos Supports for mounting wiring accessories Arteor™ supports Clip-on supports which can be fitted side by side Supplied with finishing plate 0109 21 2 modules 20 010931 5/50 3 modules 0109 41 4 modules 10/50 010961 6 modules 5/25 0109 27 Insulation unit for 2 modules (Arteor™) can 10/100 be fitted together to create 4/6 module 0109 37 5/50 Insulation unit for 3 modules (Arteor™) supports Legrand Lexic support 5 0109 25 2 modules

NEW DLP TRUNKING SYSTEM

Flexible cover



Within its new concept of flexible cover, DLP stand apart from the rest... a more professional finish in less time

Installation principles

Whether you choose fully assembled or adaptable trunking, the DLP systems are quick and simple to install and provide you with discrete routing of your cables



Flexible cover

This clips onto the whole branch, including in corners: guaranteed to save you time



New accessories

- angled junction
- flat junction
- internal and external angle
- flat angle

These accessories have been optimised to make the system even easier to install





DLP U-PVC trunking system and accessories 105×50 trunking and fittings





Selection table (p. 80-81) Cable carrying capacity (p. 92)

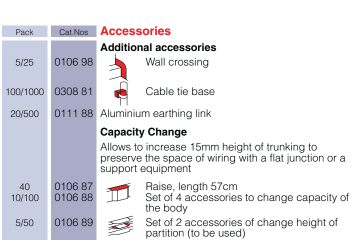
Pack	Cat.Nos	Trunking	Pack	Cat.Nos	Angles and end caps (continued)
		Suitable for a wide range of requirements and applications: - Distribution: large wiring capacity and wide access to the wiring space	10	0107 85	Flat angle 90° flat angle
		 Installation: can be used with various ranges of wiring accessories Flexible cover which continuous even on angles Adjustable internal and external angles U-PVC trunking 	20/100	0107 02	Left or right end cap
		Bodies			Junctions
		Supplied without cover Length 2 m	10	0107 32	Flat junction to tap-off a branch smaller than 50 x 105
20(1)	0104 22	105 x 50 mm	5/25	0107 35	For tap-off to an 80 mm wide branch
20 ⁽¹⁾ 20 ⁽¹⁾	0105 22 0105 20	Flexible cover (Length 2 m) Fits onto the whole branch including in internal or external angles Full cover width 85 mm Two covers width 40 mm	5/25	0107 36	For tap-off to an 105 mm wide branch equipped with an 85 mm cover
		Partitions (Length 2 m)			Partion junction
24(1)	0105 82	Separation partition for 105 x 50 trunking	5/50	0106 11	For internal angles
48(1)	0104 72	Plastic clip-on partition	5/50	0106 32	For external angles
12(1)	0111 06	Aluminium clip-on partition	5/25	0107 42	For flat angles
		Joints			
20/200	0106 91	Body joint For aligning bases during installation			Accessories
10/100	0108 02	,			Holding cables in place
10/100	0108 00	Cover joint for 40 mm width	50	0106 82	Clip
		Angles and end caps			VDI accessories
		Internal and external angles	5/50	0107 80	For internal angles
		Include the 2 components for the top and bottom of the trunking on which the flexible cover is fitted	5/50	0107 81	For external angles
10/40	0106 02		5/50	0107 82	For flat angles
10/50	0106 22	External angle, adjustable from 60° to 120°	5/50	0107 83	For flat junctions

adaptable DLP trunking 105 x 50

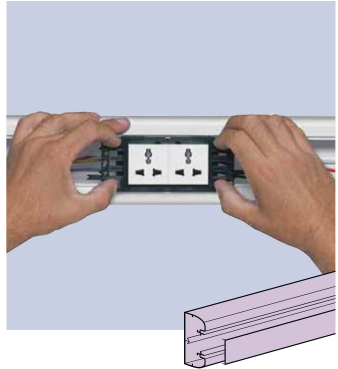


FULLY ASSEMBLED DLP TRUNKING

Save time







- > For repetitive and standard installations
- > To combine with Arteor™ sockets with support for direct mounting on trunking





DLP U-PVC adaptable trunking system and accessories 150×50 trunking and fittings





	Selection table (p. 80-81) Cable carrying capacity (p. 92)						
Pack	Cat.Nos	Trunking	Pack	Cat.Nos	Angles and end caps (continued)		
		Suitable for a wide range of requirements and applications: - Distribution: large wiring capacity and wide access to the wiring space - Installation: can be used with various ranges of wiring accessories - Flexible cover which continuous even on angles - Adjustable internal and external angles - U-PVC trunking	5 10/50	0107 89	Flat angle 90° flat angle End cap Left or right end cap		
20(1)	0104 32	Bodies Supplied without cover Length 2 m 150 x 50 mm	10	0107 32	Flat junction to tap-off a branch smaller than 50 x 105 To tap-off a branch of 150 x 50,		
8 20 20 20	0105 24 0105 22 0105 21 0105 20	Flexible cover (Length 2 m) Fits onto the whole branch including in internal or external angles Full cover width 130 mm Full cover width 85 mm Full cover width 65 mm Full cover width 40 mm	5/25 5/25	0107 35 0107 36	use 2 nos of 0107 32 (2 x 0107 32) To tap-off to an 80 mm wide branch To a tap-off to a 105 mm wide branch equipped with a 85 mm cover		
24 ⁽¹⁾	0105 82	Partitions (Length 2 m)	5/50	0106 11	Partion junction For internal angles		
48	0104 72		5/50	0106 32	For external angles		
12	0111 06	Aluminium clip-on partition Joints	5/25	0107 42	For flat angles		
20/200	0106 91	Body joint For aligning bases during installation			Accessories		
10/100 10/100 10/100 10/100	0108 04 0108 02 0108 01 0108 00	Cover joint for 130 mm width Cover joint for 85 mm width Cover joint for 65 mm width Cover joint for 40 mm width	50 50	0106 86 0106 82	Holding cables in place Clip for 130 mm width cover Clip for 65 mm width cover		
		Angles and end caps			VDI accessories		
		Internal and external angles Include the 2 components for the top and bottom of the trunking on which the flexible cover is fitted	5/50 5/50	0107 80 0107 81	For internal angles For external angles		
10/40	0106 02		5/50	0107 82	For flat angles		

External angle, adjustable from 60° to 120°

5/50

0107 83

For flat junctions

10/50

0106 22

adaptable DLP trunking 150 x 50 mounting wiring accessories



FULLY ASSEMBLED U-PVC DLP TRUNKING

Segregation of power and data



F	Pack	Cat.Nos	Accessories
Ę	5/25	0106 98	Additional accessories Wall crossing
100	0/1000	0308 81	Cable tie base
20	0/500	0111 88	Earthing link
			Capacity change
			Allows to increase 15mm height of trunking to preserve the space of wiring with a flat junction or a support equipment
	40 0/100	0106 87 0106 88	Raise, length 57cm Set of 4 accessories to change capacity of the body
5	5/50	0106 89	Set of 2 accessories of change height of partition (to be used)

		Supports for mounting wiring ac	cessories				
		Arteor™ supports					
		Clip-on supports which can be fitted side by side					
		Supplied with finishing plate					
5/50	0109 10	1 modules - for 40 mm cover					
20	0109 21	2 modules - for 65 mm (
	0109 22	2 modules - for 85 mm (cover				
5/50	0109 31	3 modules - for 65 mm of	cover				
	0109 32	3 modules - for 85 mm (cover				
10/50	0109 41	4 modules - for 65 mm (
20	0109 42	4 modules - for 85 mm (cover				
5/25	0109 61	6 modules - for 65 mm (
10	0109 62	6 modules - for 85 mm (cover				
10/100	0109 27	Insulation unit for 2 modules of be fitted together to create 4/	(Arteor™) can				
		supports	o module				
5/50	0109 37	Insulation unit for 3 modules	(Arteor™)				
		supports	supports				
		Legrand Lexic supports					
5	0109 25	For 2 modules for 65 mm cov	er (2 comp.)				
5	0109 65	For 6 modules for 130 mm co	ver (1 comp.)				
		-					

Possible to have separation by aluminium clip-on partition, minimises the interference on data cable

Glegrand

DLP U-PVC adaptable trunking system and accessories 195×50 trunking and fittings





Selection table (p. 80-81)

	able carryir	ng capacity (p. 92)			
Pack	Cat.Nos	Trunking	Pack	Cat.Nos	Angles and end caps (continued)
		Suitable for a wide range of requirements and applications: - Distribution: large wiring capacity and wide access to the wiring space	2	0107 92	Flat angle 90° flat angle
		 Installation: can be used with various ranges of wiring accessories Flexible cover which continuous even on angles Adjustable internal and external angles 	5/50	0107 07	Left or right end cap
		Bodies			Junctions
8(1)	0104 52	Supplied without cover Length 2 m 195 x 50 mm	10	0107 32	Flat junction to tap-off a branch smaller than 50 x 105 To tap-off a branch of 150 x 50,
		Flexible cover (Length 2m)			use 2 nos of 0107 32 (2 x 0107 32)
8(1)	0105 26	Fits onto the whole branch including in internal or external angles Full cover width 180 mm	5/25	0107 35	To tap-off to an 80 mm wide branch
20 ⁽¹⁾ 8 ⁽¹⁾ 20 ⁽¹⁾ 20 ⁽¹⁾	0105 22 0105 24 0105 21 0105 20	Full cover width 85 mm Full cover width 130 mm Full cover width 65 mm Full cover width 40 mm	5/25	0107 36	To a tap-off to a 105 mm wide branch equipped with a 85 mm cover
		Partitions (Length 2m)			Partion junction
24(1)	0105 82	Separation partition for 195 x 50 trunking	5/50	0106 11	For internal angles
48(1)	0104 72	Plastic clip-on partition	5/50	0106 32	For external angles
12(1)	0111 06		5/25	0107 42	For flat angles
20/200	0106 91	Joints Body joint			'
20/200	010001	For aligning bases during installation			Accessories
10/100	0108 06 0108 02	Cover joint for 180 mm width Cover joint for 85 mm width			Holding cables in place
10/100 10/100 10/100 10/100	0108 02 0108 04 0108 01 0108 00	Cover joint for 130 mm width Cover joint for 65 mm width	50 50	0106 86 0106 82	Clip for 130 mm width cover Clip for 40 mm width cover
10/100	0100 00	Cover joint for 40 mm width			VDI accessories
		Angles and end caps	5/50	0107 80	For internal angles
		Internal and external angles Include the 2 components for the top	5/50	0107 81	For external angles
		and bottom of the trunking on which the flexible cover is fitted	5/50	0107 82	For flat angles
10/40	0106 02	Internal angle, adjustable from 80° to 100°	5/50	0107 83	For flat junctions

External angle, adjustable from 60° to 120°

10/50



adaptable DLP trunking 195 x 50 mounting wiring accessories





			A
	Pack	Cat.Nos	Accessories
			Additional accessories
	5/25	0106 99	Wall crossing
10	0/1000	0308 81	Cable tie base
2	0/500	0111 88	Earthing link
			Capacity Change
			Allows to increase 15mm height of trunking to preserve the space of wiring with a flat junction or a support equipment
1	40 0/100	0106 87 0106 88	Raise, length 57 cm Set of 4 accessories to change capacity of the body
	5/50	0106 89	Set of 2 accessories of change height of partition (to be used)

Pack	Cat.Nos	Suppor	rts for mounting wiring accessories
		Legrand	l Lexic supports
5	0109 25		For 2 modules for 65 mm cover (3 comp.)
5	0109 35	6	For 3 modules for 85 mm cover (2 comp.)
10/100	0109 27		Insulation unit for 2 modules (Arteor™) can be fitted together to create 4/6 module supports
5/50	0109 37		Insulation unit for 3 modules (Arteor $^{\text{TM}}$) supports

		Arteor™ Clip-on s	orts for mounting wiring accessories supports supports which can be fitted side by side d with finishing plate
5/50	0109 10		1 modules - for 40 mm cover
20	0109 21 0109 22		2 modules - for 65 mm cover 2 modules - for 85 mm cover
5/50	0109 31 0109 32		3 modules - for 65 mm cover 3 modules - for 85 mm cover
10/50 20	0109 41 0109 42		4 modules - for 65 mm cover 4 modules - for 85 mm cover
5/25 10	0109 61 0109 62		6 modules - for 65 mm cover 6 modules - for 85 mm cover
10/100	0109 27		Insulation unit for 2 modules (Arteor TM) can be fitted together to create 4/6 module supports
5/50	0109 37		Insulation unit for 3 modules (Arteor™) supports



capacity of U-PVC DLP trunking systems for installation

■ New standard EN 50085-2-1

Classif	ication EN 50085-2-1	Level
6.1	Void	
6.2	Resistance to impact for installation and application	2.0 J
6.3	Minimum storage and transport temperature	- 25 °C
6.3	Minimum installation and application temperature	-5 °C
6.3	Maximum application temperature	+ 60 °C
6.4	Resistance to flame propagation	Non-flame propagating
6.5	Electrical continuity characteristic	Without electrical continuity characteristic
6.6	Electrical insulating characteristic	With electrical insulating characteristic
6.7	Degrees of protection provided by enclosure	IP 40
6.9	System access cover retention	With a tool
6.101	Position when surface mounted	Wall fixed, ceiling fixed, wall fixed and supported by the floor or other horizontal surface
6.102	Prevention of contact between liquids and insulated conductors and live parts in case of CTS/CDS mounted in a skirting position and wet-treatment of floor	Instructions restricting the installation position
6.103	The functions provided	Type 2: 0 104 32/33/52/53, type 3: other Cat.Nos
Rated	current	500 V
Agains	t mechanical shocks	IK 07

Type 1, type 2 distribution, type 3 installation

Insulation resistance : all the DLP plastic range (including accessories) insulation resistance superior to 5 megohms

Cross-section in mm² (or diameter for ELV cables) depending on number of conductors

Normal					Ca	ble				
cross-	1 conductor		2 cond	luctors	3 cond	ductors	4 cond	uctors	5 cond	uctors
section of cores (mm²)	Usable cross- section (mm²)	Maximum Ø (mm)								
1.5	44	6.6	111	10.5	121	11.0	144	12.0	169	13.0
2.5	49	7.0	133	11.5	157	12.5	169	13.0	211	14.5
4	58	7.6	169	13.0	183	13.5	211	14.5	256	16.0
6	68	8.2	196	14.0	225	15.0	256	16.0	307	17.5
10	85	9.2	256	16.0	289	17.0	343	18.5	400	20.0
16	111	10.5	43	18.5	381	19.5	441	21.0	529	23.0
25	157	12.5	484	22.0	553	23.5	651	25.5	784	28.0
35	183	13.5	601	24.5	676	26.0	813	28.5	993	31.5
50	225	15.0	-	-	841	29.0	1 057	32.5	-	-

Example										
A - Description: • 2 cables 3 x 1.5² • 10 cables 4 x 4² B - Calculation of cumulative cable cross-sections: See table										
See table 1										
See table 1	Theoretica section	l cross-	Pratical cross- section (mm²)							
See table 1 2 cables 3 x 1.52	Theoretica	l cross-	Pratical cross-							
	Theoretica section	I cross- (mm²)	Pratical cross-							
2 cables 3 x 1.5 ²	Theoretica section 2 x 121 =	Il cross- (mm²)	Pratical cross-							

C - Trunking selection See table 2

2 Capacity of trunking (CV : Cover)

		80 x 50	105 x 50						
	Cross-section (mm²) Max. Ø (mm²)			1					
		CV65	CV40	CV40	CV85				
	Cross-section	3380	1930	1930	4330				
Trunking only	Max. Ø	40	28	43	28				
With Arteor™ support	Cross-section	1830	1410	1410	2300				
with Arteon Support	Max. Ø	2 x 18	2 x 21	2 x 21	2 x 24				

		150 x 50									
	Cross-section (mm²) Max. Ø (mm²)				÷ +		الله الله الله الله الله الله الله الله	(*****)			
		CV40	CV40	CV40	CV65	CV65	CV40	CV85	CV130		
Trunking only	Cross-section	2000	1570	2000	3020	3020	2000	4020	6470		
Trunking only	Max. Ø	28	28	43	43	2x43	43	28	28		
With Arteor™support	Cross-section	1480	1050	1480	1470	1470	1480	1990	-		
Willi Aiteor Support	Max. Ø	24	2x17	24	18	18	24	26	-		

			195 x 50																
	Cross- section (mm²) Max. Ø													4 + + + + +					
	(mm²)	CV40	CV40	CV40	CV40	CV65	CV40	CV65	CV65	CV65	CV40	CV40	CV85	CV40	CV130	CV40	CV85	CV85	CV180
	Cross-section	2000	1570	1570	2000	3020	1570	3020	3020	2580	2000	2000	3590	2000	6040	2000	4020	4020	8470
Trunking o	nly Max. Ø	28	28	28	28	43	28	43	43	42	28	28	42	28	2 x 42	28	43	43	3 x 42
With Arteo	r™ Cross-section	1480	1050	1050	1480	1470	1050	1470	1470	1030	1480	1480	1560	1480	-	1480	1990	1990	-
support	Max. Ø	2 x 21	2 x 17	2 x 17	2 x 21	18	2 x 17	18	18	14	2 x 21	2 x 21	2 x 18	2 x 21	-	2 x 21	26	26	-



DLP U-PVC adaptable trunking installation made easy

With its new concept flexible lid, DLP stands apart from the rest... a more professional finish in less time

Installation of external angle



External angles adjustable from 600-1200



Easy to install external angles



External angles accepts flexible continuous cover on to it for professional finish (no cutting required)

Installation of internal angles



Internal angles adjustable from 800-1000



Integrated accessories for



Internal angles accepts flexible continuous cover on it for professional finish (no cutting required)

Perfect separation between power and data evan in the angles



Ideal for VDI



Separation junction for external angle



VDI accessories ensures bending radius required by the standards. Bending radius should be 8 times the diameter of cable

Mounting of cover and body joint



Cover joints in 2 parts with captive links



Secured cover and base joint for superior finish



Zip lock flexible cover

Mounting of Arteor™



Frames to combine with Arteor™ sockets with support for direct mounting on trunking

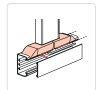


Cable grip on mounting frame minimize the stress on Arteor $^{\!\top\!\!M}$ terminals

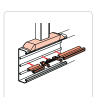


Pre marked cutouts for drilling, threaded back for better wall gripping

Isolating boxes for Arteor™ mechanisms



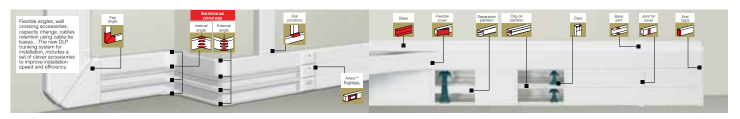
Flat junction for tap-off to a 150, 195 or 220 width profile. For tap-offs to a profile wider than 105, use 2 base junctions (3 to 220 trunking)



Tap-off from bottom compartment As well as the base junction, insert the additional junction. Cat.Nos 107 42/43 (depending on the profile), between 2 partitions to tap off the cables from the bottom compartment



Complete installation for professional finish



DLP TRUNKING SYSTEM



DLP full aluminium: excellent screening and earthing properties



- > Save time: multi-covers, removable separation, angles ready to use...
- > Ideal for VDI installations



■To complete already equipped installations with DLP aluminium trunking, use Cat.Nos 0307 10/11/20/21/26/25, on request only

DLP aluminium adaptable trunking system Selection chart

			TR	UNKING	S	
			Body	Rigid covers	Separation partitions	
Nos of compartiments	Cover width (mm)	Size (mm)				
	85	50 x 105	0111 00	0111 11	0111 08	
	130	50 x 150	0111 02	0111 12	0111 08	
	180	50 x 195	0111 04	0111 13	0111 08	
	65 65	50 x 150	0111 02	2 x 0111 10	-	
	85 85	50 x 195	0111 04	2 x 0111 11	-	

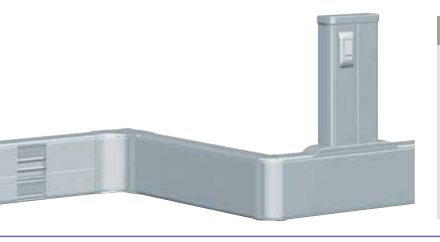
DLP TRUNKING SYSTEM ALUMINIUM

with aluminium adaptable DLP trunking, get better styling too!





	Α	ND FITTIN	NGS					SUPPORT	S FOR WIR	ING ACCE	SSORIES
				Arteor™ s							
Division partition	End cap	Flat angle	External angle	Internal angle	Flat junction	Body joint	Cover joint	2 modules	3 modules	4 modules	6 modules
-	0111 58	0111 43	0112 32	0112 21	0112 51	0111 66	0111 63	0112 12	0112 13	0112 14	0112 16
-	0111 60	0111 45	0112 34	0112 42	0112 51	0111 66	0111 64	-	-	-	-
-	0111 61	0111 47	0112 36	0112 25	0112 51	0111 66	0111 65	-	-	-	-
0111 06	0111 60	0111 45	0112 34	0112 42	0112 51	0111 66	0111 62	0112 02	0112 03	0112 04	0112 06
0111 06	0111 61	0111 47	0112 36	0112 25	0112 51	0111 66	0111 63	0112 12	0112 13	0112 14	0112 16

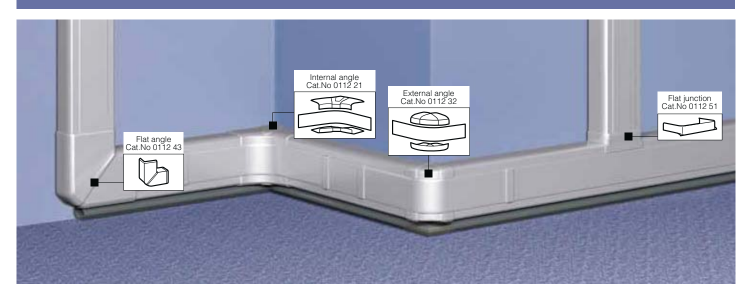


SAVE TIME

- ☑ Flexibility : multi-covers
- Removable separation
- oxdot Angles delivered pre-cut, ready to use
- Uniform colours for the entire installation
- Arteor[™] wiring accessories go with aluminium adaptable DLP trunking

Glegrand

DLP aluminium adaptable trunking system 50 \times 105





Wiring capacity chart (p. 99) Selection table (p. 94-95)

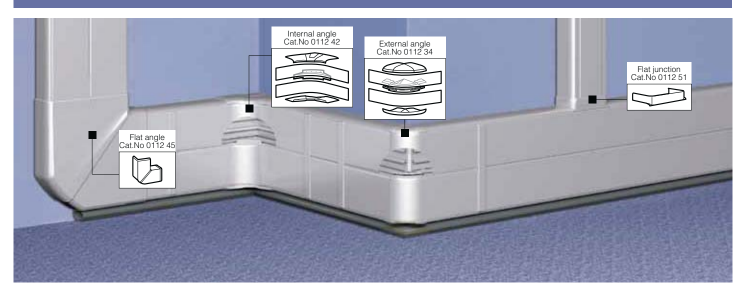
0111 63 Cover joint

7 00	icciion tab	ie (ρ. 54-50)					
Pack	Cat.Nos	Body	105	Pack	Cat.Nos	Suppo	orts for Arteor™ for cover
8(1)	50 x 105 111 00	Supplied without cover lenght 2 m	105	20	0112 12	85 mm	width 2 modules
			92	5/50	0112 13		3 modules
		Cover and partition		20	0112 14		4 modules
16(1)	0111 11	Full rigid cover 85 mm width		10	0112 16		6 modules
24(1)	50 x 105 0111 08	Separation partition				Cablin	ig accessories
		Finishing accessories		50	0106 82		Clip
20/100	50 x 105 0111 58	End cap		20/500	0111 88		Earth link
1/10	0112 43	Flat angle		100/1000	0308 81		Base for cable ties
1	0112 32	External angle					
1/5	0112 21	Internal angle					
1/10	0112 51	Flat jonction					
20/200	0111 66	Body joint					

10/100



DLP aluminium adaptable trunking system 50×150



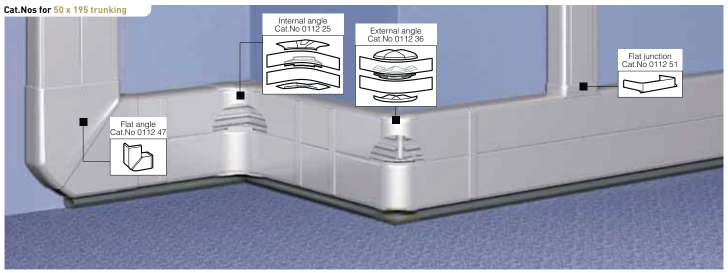


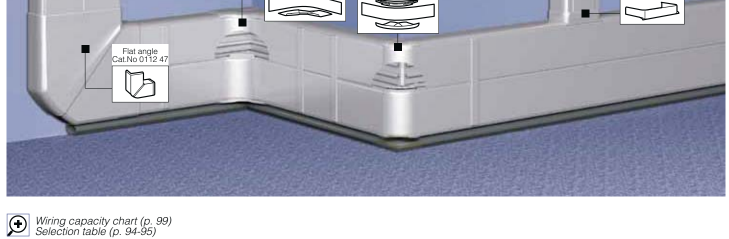
Wiring capacity chart (p. 99) Selection table (p. 94-95)

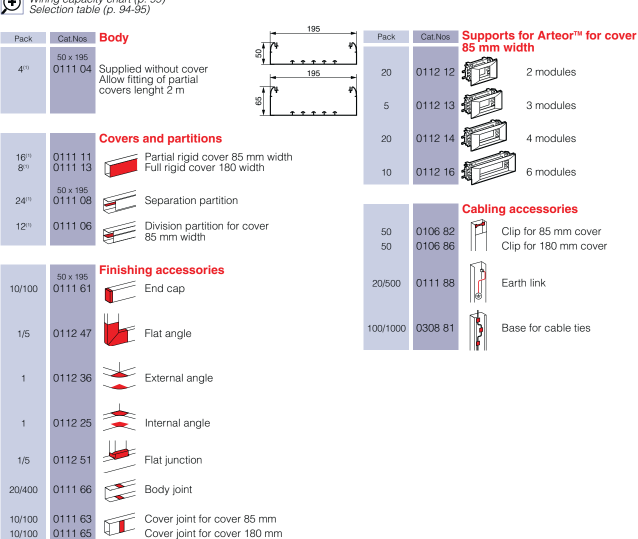
Pack	Cat.Nos	Body 15	0 17	Pack	Cat.Nos	Suppo 65 mn	orts for Arteor™ for cover
4 ⁽¹⁾	50 x 150 0111 02	Supplied without cover Allow fitting of partial covers	0	20	0112 02		2 modules
		lenght 2 m		5	0112 03		3 modules
		Covers and partitions		10	0112 04	1	4 modules
16 ⁽¹⁾ 8 ⁽¹⁾	0111 10 0111 12	Partial rigid cover 65 mm width Full rigid cover 130 width		5	0112 06		6 modules
12(1)	50 x 150 0111 06	Division partition for cover			1 42		
12.7	011100	Division partition for cover 65 mm width			Supports for Arteor™ for cover		
24(1)	0111 08	Separation partition				85 mn	n width 1
				20	0112 12		2 modules
	50 x 150	Finishing accessories		5/50	0112 13		3 modules
10/50	0111 60	End cap		20	0112 14		4 modules
1/5	0112 45	Flat angle		10	0112 16		6 modules
1	0112 34	External angle					
						Cablir	ng accessories
1	0112 42	Internal angle		50	0106 82		Clip for 65 mm cover
				50	0106 82		Clip for 130 mm cover
1/5	0112 51	Flat junction					
20/400	0111 66	Body joint		20/500	0111 88		Earth link
10/100		Cover joint for cover 65 mm Cover joint for cover 130 mm		100/1000	0308 81		Base for cable ties



DLP aluminium adaptable trunking system 50 x 195









DLP aluminium adaptable trunking system wiring capacity chart

■ Conform to NF EN 50085-2-1
The aluminium trunking range is classified under type 1 in the NF 50085-2-1

■ Calculation of the usable cross-section

Simply add together the usable cross-sections of the conductors or cables you want to run in one compartment

Type of conductor or cable (mm²)	Usable cross-section (mm²)	Max. diameter (mm)
1.5	9.7	3.5
2.5	13.9	4.2
4	18.1	4.8
6	31.2	6.3
FTP ⁽¹⁾		7

The usable cross-sections in the table opposite are theoretical, and correspond to the minimum dimensions of the conductors. You must assign a packing coefficient of 30% to get closer to the actual conditions in installations

(1) Diameter on a Legrand category 6 4 pair FTP cable

■ Choice of section
Choose your DLP trunking according to the calculated usable cross-section, the number of compartments and whether or not any wiring accessory supports are used

	0	50 x 105	50 x 150				
Cross section (mm²) Max.Ø (mm²)		<u></u> *			Č		
		Cover 85	Cover 65	Cover 65	Cover 130		
Cross-section	4 330	3 020	3 020	6 470			
	Max. Ø	28	43	2 x 43	28		
With Arteor™ support	Cross-section	2 300	1 470	1 470	-		
	Max. Ø	2 x 24	18	18	-		
With 60 mm fixing centres	Cross-section	1 660	-	-	2 990		
	Max. Ø	2 x18	-	-	2 x 30		
With Lexic support	Cross-section	2 460	1 810	1 810	3 230		
	Max. Ø	2 x 21	24	24	2 x 20		

	Cross	50 x 195				
	section (mm²) Max.Ø (mm²)		<u> </u>			
		Cover 85	Cover 85	Cover 180		
Trunking only	Cross-section	5 350	5 350	111 60		
	Max. Ø	55	55	3 x 54		
With Arteor™ support	Cross-section	3 320	3 320	-		
	Max. Ø	33	33	-		
With 60 mm fixing centres	Cross-section	2 680	2 680	-		
	Max. Ø	24	24	-		
With Lexic	Cross-section	3 480	3 480	-		
support	Max. Ø	35	35	-		
With Hypra	Cross-section	-	-	-		
support	Max. Ø	-	-	-		



Aluminium snap-on columns & mini-columns

Ideal for distribution of power and data vertically, close to the workstations. Power supply via the ceiling and/or the floor Time saving thanks to the direct clipping system



Q DISCOVER THE RANGES

Aluminium columns and mini-columns

- Aluminium columns: 1 or 2 compartments and adjustable height (up to 4.7 m)
- Aluminium mini-columns: 2 compartments; 0.68 m height



>>> Snap-on aluminium columns and mini-columns



▶▶▶ Arteor sockets for snap-on system



>>> Cablofil wire mesh cable tray



aluminium snap-on columns



aluminium columns & poles



6 038 01

n Material characteristics

The columns, covers and partitions are in anodized aluminium.

Plastic accessories:

The accessories (base plate for fixing, protection cover, completion cover and normaclip) below are in plastic PVC with painting grey color aluminium.

The base plate for fixing to the overhead are in polycarbonate color

Eco conception:

- Aluminium : material 100% recyclable
- Against mechanical shocks: IK07

Conform to EN 50085-2-4 For distribution of power vertically
Power supply via the ceiling and/or the floor
To be equipped with Arteor wiring accessories (direct clipping)

Pack	Cat.Nos	Columns
		Consisting of: - Aluminium body and cover - Telescopic pole with height adjustment for installing between false ceiling and ceiling (length 1 m) - Two fixing bases with protective caps - Anodised aluminium cover
1	6038 00	74 x 80 mm - 1 compartment Height 2.70 m
1	6038 02	Can be adapted to a ceiling height up to 3.70 m
·	0000 02	Can be adapted to a ceiling height up to 4.70 m
1	6038 01	81 x 130 mm - 2 compartments Height 2.70 m
1	6038 03	Can be adapted to a ceiling height up to 3.70 m
'	0036 03	Can be adapted to a ceiling height up to 4.70 m
		Separation partition for 74 v 90 and 94 v 420
		Separation partition for 74 x 80 and 81 x 130 snap-on columns
36(1)	6038 07	Height 60 mm, 2 meters
		Mini-column
1	6038 05	
'	0030 03	Height 0.68 m
		Can be associated with floor trunking range
		Other accessories
20		Accessory - Earth Link
10	6038 57	3
10	6038 58	Fixing CLIP - Normaclip



aluminium snap-on columns

aluminium columns & poles

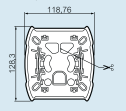
n Technical characteristics Heigth adjustment

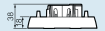
Snap-on column 3.7 m

Snap-on column 2.7 m

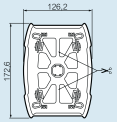
Fixing base

1-compartment columns





2-compartment columns





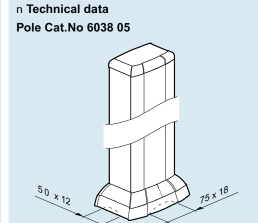
Wiring capacity

1-compartment columns

Max. capacity of conductors (for each type of conductor)		With 45 mm mechanisms	Without wiring accessories	
Cross-section		2916	4150	
Wire	1.5 mm² Ø3	324	460	
wire	2.5 mm² Ø3.5	238	338	
	3 x 1.5 mm² Ø9	36	51	
Cable	3 x 2.5 mm² Ø11	24	34	
	FTP cat. 6 or coaxial Ø7	59	84	

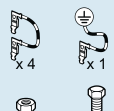
2-compartment columns

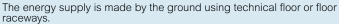
Max. capacity of conductors (for each type of conductor)			15 mm inisms	Without wiring accessories	
Compartiment		2	3	2	3
Cross-section		2683	2683	3900	3900
Wire	1.5 mm² Ø3	298	298	435	435
	2.5 mm² Ø3.5	219	219	319	319
Cable	3 x 1.5 mm² Ø9	33	33	48	48
	3 x 2.5 mm² Ø11	22	22	32	32
	FTP cat. 6 or coaxial Ø7	54	54	79	79



They are composed of:

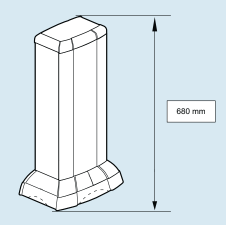
- An aluminium body of 4 compartments (height=650mm).
 2 aluminium lids anodized (height 650mm)
- 1 base plate for fixing to the ground (this base is an adapters floor raceways for 50x12 and 75x18)
- 1 protection cover.
- 1 completion cover.
- A bag with earth connection and screws (screw 6x10 and nut HM6)





It's possible to install a partition Cat.No 6038 07 inside each compart-

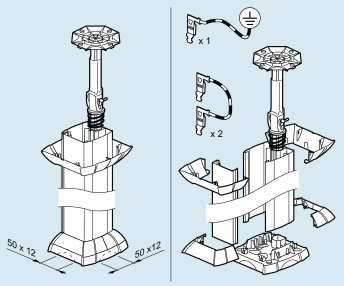
n Dimensions



aluminium columns & poles

■ Technical data

Columns Cat.Nos 6038 00/01/02/03 (continued) Columns 1 compartment Cat.Nos 6038 00/02



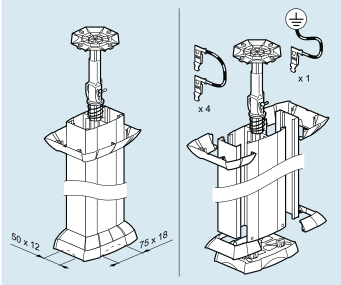
They are available in 2 dimensions following the height of the construction ceiling.

Cat.No 6038 00, Height = 2.70m and can be fixed until height of 3.70m.

Cat.No 6038 02, Height = 3.70m and can be fixed until height of 4.70m.

Note: On the base plate to fix on the ground, you can only connect floor raceways 50x12

Columns 2 compartments Cat.Nos 6038 01/03



They are available in 2 dimensions following the height of the construction ceiling.

Cat.No 6038 01, Height = 2.70m and can be fixed until height of 3.70m.

Cat.No 6038 03, Height = 3.70m and can be fixed until height of 4.70m.

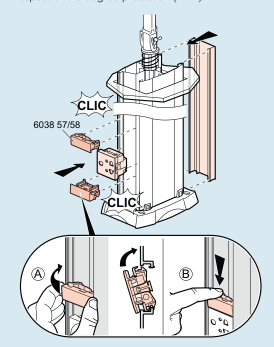
Note: On the base plate to fix on the ground, you can connect floor raceways 50x12 and 75x18

Accessories.

Normaclip Cat.Nos 6038 57/58

Accessory for fixing wiring devices inside the column Aluminium color, pack by 10

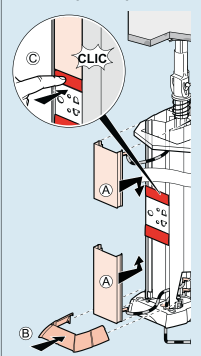
- Allows:
- anti-slip
- anti-pullout
- perfect finish
- respect of the degree protection (IP4X)



A - put the normaclip on the body and clip it

B - push it down

After installing the wiring devices:



- A fix the covers
- B clip the protection cover
- C push to lock the normaclip



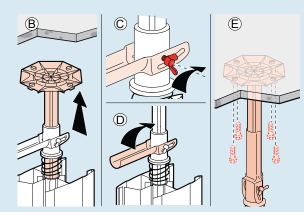
aluminium columns & poles

■ Technical data

Technical characteristics

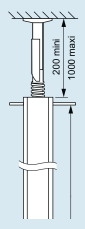
To fix columns:





- A fix the body on the base plate
- B adjust the telescopic pole between ground and ceiling
- C tighten using the screw
- D to fold back the lever against the telescopic pole
- E fix the base plate or fixing for the overhead to the ceiling

Attention to leave minimal 200mm between the ceiling and the body of the column allowing to correctly fold back the lever against the telescopic pole (locking, to see point 3 above)



Note: Maximum mounting wiring devices per side = 2 of 8 Mosaic modules.

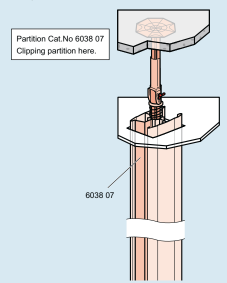
You can shorten the aluminium body but take care of not cutting the telescopic pole.

The energy supply is made by the ground or the over head but columns and pole are not mobile.

Accessories (continued)

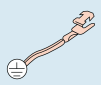
Partition Cat.No 6038 07

For columns 1 or 2 compartments It's possible to install a partition Cat.No 6038 07 inside each compartment.

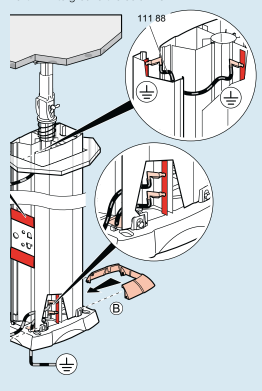


Material: PVC

Earth link Cat.No 11188



Earth link to ground the columns.





NOTES	



Head office

 61 & 62, 6th Floor, Kalpataru Square, Kondivita Road, Off Andheri-Kurla Road, Andheri (E), MUMBAI - 400 059.

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 Tel: (079) 2658 6561 / 2

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> Tel: (0891) 663 5652 Fax: (0891) 663 9363

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Technical assistance from Legrand

Telephonic technical assistance for selection of products, technical information, guidance, wiring diagrams and estimation is now made available to you at each Regional Office. Contact the Technical Officer of Legrand at the following telephone numbers

New Delhi : Tel.: (011) 2699 0028, 3990 2200 Kolkata : Tel.: (033) 4021 3535 / 36

Mumbai : Tel.: (022) 3385 6200

Chennai : Tel.: (044) 3024 7200, 2836 4165 / 67 / 68 Hyderabad : Tel.: (040) 2341 4398 / 67, 4567 1717

For other places, contact the nearest Regional / Branch / Area offices

