

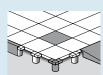


### Floor systems:

- raised access floor
- flush floor
- screed floor



P. 2 Raised access floor system



P. 4 Soluflex cable floor system



**P. 30** Screed floor system



P. 32 Screed floor ducting system: PVC and metal

### **Connection:**

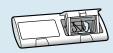
- floor boxes
- grommets
- flip-up floor boxes
- under desk modules
- mini-columns
- desktop modules



**P. 38** Floor boxes



**P. 40** Floor boxes for carpet



**P. 47** Flip-up floor boxes



P. 48 Electrak Intersoc under desk modules

### Wall and ceiling systems:

- DLP wall trunking
- columns



P. 54 Wall and ceiling systems



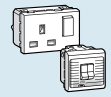
**P. 58** Skirting DLP trunking

### Wiring accessories:

- Arteor



P. 70 Arteor wiring devices



P. 72 Arteor British standard socket outlets

# **DISCOVER THE NEW SYSTEMS**



Soluflex cable floor system (p. 4)

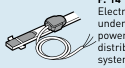


Electrak under floor power distribution system (p. 14)

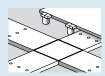


Raised access floor metal trunking system (p. 18)





P. 14 Electrak underfloor power distribution system



P. 18
Raised
access floor
metal trunking
system



**P. 24** Flush floor system



P. 26 Flush floor metal trunking system



P. 33 Screed black boxes



P. 40 Floor boxes for tiles/marble



P. 41 Socket outlet plates for floor boxes



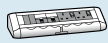
Empty wiring accessory plates for floor boxes



**P. 46** Electrak grommets



**P. 51** Mini-columns



P. 52 Desktop and meeting rooms multi-outlet extensions



**P. 60** Dado DLP trunking



P. 62 DLP wall trunking: PVC



P. 64 DLP wall trunking: aluminium



**P. 68** Columns



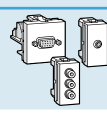
**P. 72** Arteor telephone sockets



P. 73 Arteor data sockets



P. 74 Arteor Ethernet switches, Wi-Fi access points



P. 75 Arteor audio and video sockets



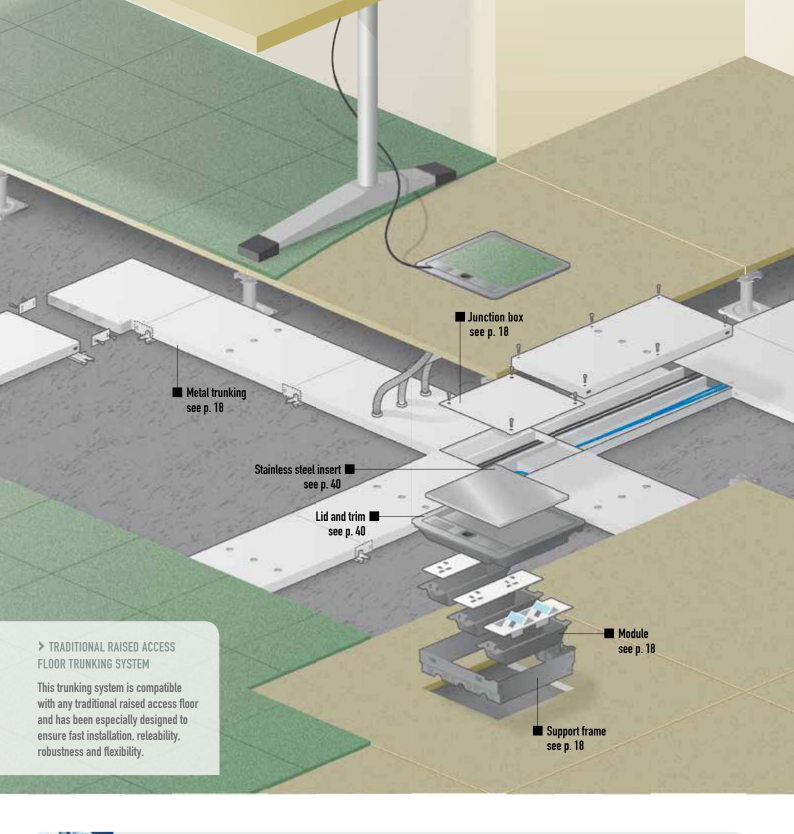
Flush floor metal trunking system (p. 26)



Screed floor ducting system (p. 32)



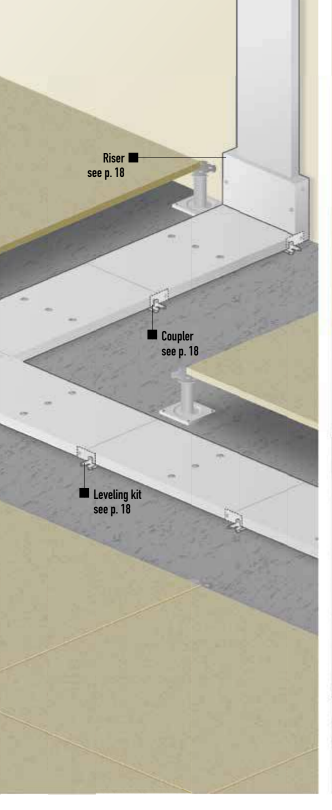
Other systems (p. 46 to 75)

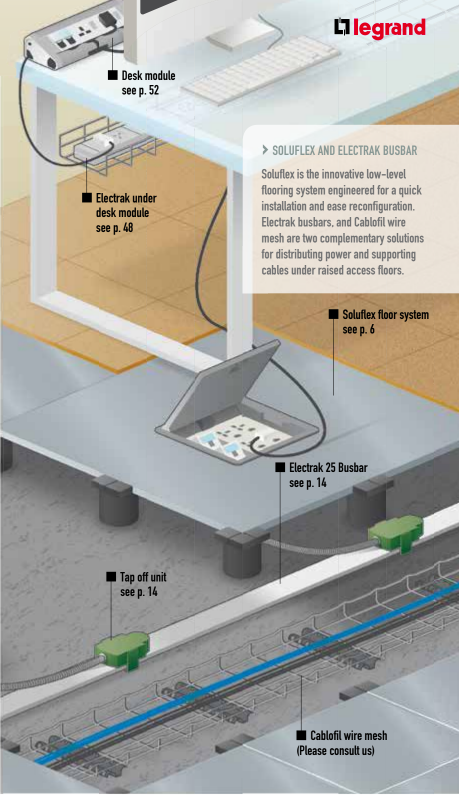




# RAISED ACCESS FLOOR SYSTEMS

Different solutions for all your projects integrating raised access floor allow you to create well organised and functional offices and save time and money during installation or future reconfiguration. Soluflex low-level flooring system, Electrak busbars for power distribution or metal trunking systems for cable management under raised floors: our solutions have been designed for reliability, ease of installation and maximum flexibility.





Trunking									Full backbox		Modular backbox			
		Fixing bracket	Coupler F	Flat angle	Junction box	Riser End cap	Leveling kit	Full backbox		Sup	port	Single	Double	
									3 compt	4 compt	3 compt	4 compt	module	module
Metal 225 x 38		6897 55	6897 77	6897 73	6897 80	6897 82	6897 85	6897 87	4004.00	100/ 10	(00/ 00	(00/ (0	1001.10	100/ 11
Metal 300 x 38	6897 71	6897 55	6897 77	6897 74	6897 81	6897 83	6897 86	6897 67	6896 38	6896 48	6896 39	6896 49	6896 60	6896 61

Lid and trim for floor boxes						
Floor box		Rigid cable exit	Flexible cable exit	Stainless steel insert		
2 compt		6896 30	6896 31	6896 92		
3 compt	beige	6896 32	6896 33	0070 72		
/ compt		6896 40	6896 41	6896 93		
4 compt		6896 42	6896 43	0076 73		

### OTHER SOLUTIONS

> Flush floor system	see page 24-25
> Screed floor system	see page 30-31
<ul> <li>Floor boxes and other connection points</li> </ul>	see page 38-39
> Wall and ceiling systems	see page 54-55
> Arteor wiring devices	see page 70-71

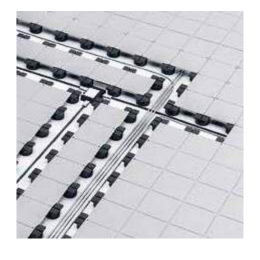


# Soluflex cable floor system selection chart

FLOOR PART	s						
Height (mm)	Tile	Support	Double edge plate	Single edge plate	Plenum sealing	Plenum exterior angle	
37	84000 10	84037 00	84000 60	84000 61	84037 20	84037 30	
60	84000 10	84060 00	84000 60	84000 61	84060 20	84060 30	
90	84000 10	84090 00	84000 60	84000 61	84090 20	84090 30	
120	84000 10	84120 00	84000 60	84000 61	84120 20	84120 30	
EQUIPMENT	to be equipped with	Arteor mechanisms	(p. 72 to 75)				

EQUIPMENT.	- to be equippe	d with Arteor n	nachanieme (n	72 to 75)
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EQUIPMENT - to be equipped with Arteon mechanisms (p. 72 to 75)								
Height (mm)	Built-in power unit	Built-in data unit	Fully submerged power unit	Fully submerged data unit				
37	84037 50	84037 51						
60			84060 72	84060 73				
90								
120								







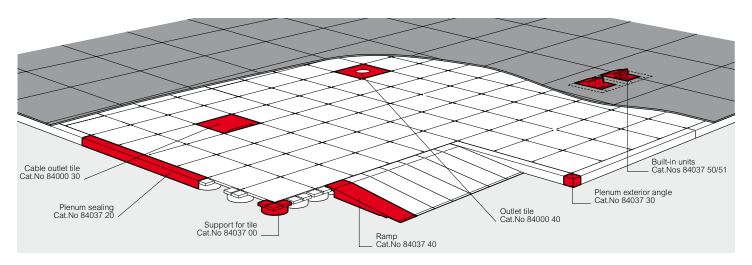
Ramp	Earthing tile	Cable outlet tile	Chrome outlet grommet	Accessory outlet tile	Fixing bracket	
					W	
84037 40	84000 20	84000 30	81902 32	84000 40	84000 50	
 84060 40	84000 20	84000 30	81902 32	84000 40	84000 50	
 84090 40	84000 20	84000 30	81902 32	84000 40	84000 50	
84120 40	84000 20	84000 30	81902 32	84000 40	84000 50	
Flip-up boxes	Floor boxes			Mini-column :		
Floor box tile	Floor b	pox tile	Backbox + lid and trim	Outlet tile	Mini-column	
Floor box tile	Floor b	4 compartments	Backbox + lid and trim	Outlet tile	Mini-column	
Floor box tile			Backbox + lid and trim	Outlet tile		
Floor box tile			Backbox + lid and trim			
Floor box tile			p. 18 and 40	Outlet tile 84000 40		







# Soluflex cable floor system - 37 mm height





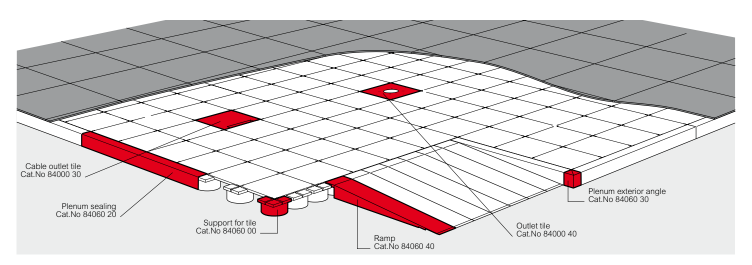
Selection chart (p. 4-5) Technical characteristics (p. 10 to 13)

Pack	Cat.Nos	Floor parts
1		Tile 225 x 225 mm pre-galvanised tile
'	04000 10	Supplied with 4 contact/distance projections Can be positioned on supports Cat.No 84037 00
1	84037 00	Support for tile  100 x 100 mm support Height 37 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 Pre-galvanised
1	84000 60	Double edge plate 2 flanges of 13 mm
1	84000 61	Single edge plate 1 flange of 13 mm
1	84037 20	Plenum sealing For edging the floor to create a step Length 900 mm, width 56 mm Heigth 37 mm Pre-galvanised
1	84037 30	Plenum exterior angle 56 x 56 mm Use in conjunction with Cat.No 84037 22 Pre-galvanised
1	84037 40	Ramp Length 400 mm, width 112 mm Ramp 10 % Include 1 extra support per tile Pre-galvanised
1	84000 20	Earthing tile  225 x 225 mm pre-galvanised 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 225 x 225 mm pre-galvanised cable outlet tile For cable access to work station Access 125 x 15 mm Supplied with 4 contact/distance projections

Pack	Cat.Nos	Floor parts (continued)
1	81902 32	Chromed outlet grommet For cable access to work station To be used with outlet tile Cat.No 84000 40
1	84000 40	Outlet tile 225 x 225 mm pre-galvanised tile Supplied with 4 contact/distance projections For integration of columns, pedestals+cable spine (contact us) or chrome outlet grommet Cat.No 81902 32
1	84000 50	Fixing brackets For mounting columns on floor with outlet tile Cat.No 84000 40 Pre-galvanised
1	84037 50	Built-in units to be equipped 225 x 225 mm Height 37 mm (accessory outlet rises to 71 mm) Pre-galvanised For 2 x 13 A Arteor socket outlets Provided with connection terminal and strain relief
1	84037 51	For up to 4 x 1 module Arteor data sockets
1	535 97	Cable spine Very suitable solution for a safe and design protection of the cabling between desk and floor 2 compartments Length: 770 mm - Ø70 mm Translucid



# Soluflex cable floor system - 60 mm height





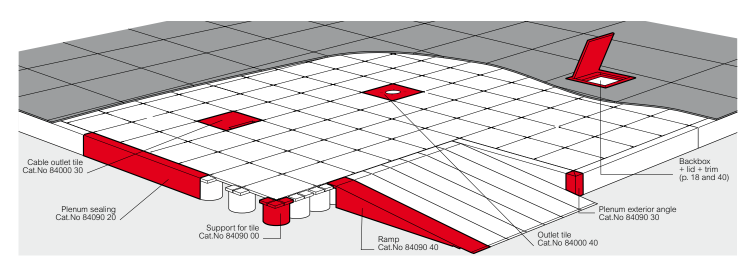
Selection chart (p. 4-5) Technical characteristics (p. 10 to 13)

Pack	Cat.Nos	Floor parts
1	84000 10	Tile 225 x 225 mm pre-galvanised 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 Pre-galvanised
1	84000 60	Double edge plate 2 flanges of 13 mm
1	84000 61	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 Pre-galvanised
1	84060 30	Plenum exterior angle 56 x 56 mm Use in conjunction with Cat.No 84060 22 Pre-galvanised
1	84060 40	Ramp Length 616 mm, width 112 mm Ramp 10 % Include 1 extra support per tile Pre-galvanised
1	84000 20	Earthing tile 225 x 225 mm pre-galvanised 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  225 x 225 mm pre-galvanised cable outlet tile For cable access to work station Access 125 x 15 mm Supplied with 4 contact/distance projections

Pack	Cat.Nos	Floor parts (continued)
1	81902 32	Chromed outlet grommet For cable access to work station To be used with outlet tile Cat.No 84000 40
1	84000 40	Outlet tile 225 x 225 mm pre-galvanised tile Supplied with 4 contact/distance projections For integration of columns, pedestals + cable spine (contact us) or chrome outlet grommet Cat.No 81902 32
1	84000 50	Fixing brackets For mounting columns on floor with outlet tile Cat.No 84000 40 Pre-galvanised
1		Fully submerged units to be equipped Pre-galvanised To be combined with cable outlet tile Cat.No 84000 30 For 2 x 13 A Arteor socket outlets Provided with connection terminal For 2 x Arteor data sockets
	0400073	
1	535 97	Cable spine Very suitable solution for a safe and design protection of the cabling between desk and floor 2 compartments Length: 770 mm - Ø70 mm Translucid



# Soluflex cable floor system - 90 mm height





Selection chart (p. 4-5) Technical characteristics (p. 10 to 13)

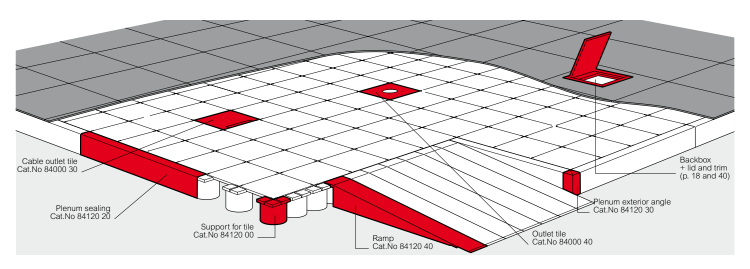
Pac	k	Cat.Nos	Floor parts	Pack	Cat
1		84000 10	Tile  225 x 225 mm pre-galvanised tile Supplied with 4 contact/distance projections Can be positioned on supports Cat.No 84090 00	1	8190
1		84090 00	Support for tile  100 x 100 mm support Height 90 mm With 2 grooves for tiles positioning Black - polypropylene	1	8400
1		84000 60	Edge plates Used to finish installation against wall Length 900 mm, width 300 mm Trim to size on site Pre-galvanised Double edge plate	1	8400
1			2 flanges of 13 mm Single edge plate 1 flange of 13 mm	1	8409
1		84090 20	Plenum sealing For edging the floor to create a step Length 900 mm, width 56 mm Heigth 90 mm Pre-galvanised	1	0.400
1		84090 30	Plenum exterior angle 56 x 56 mm Use in conjonction with Cat.No 84090 22 Pre-galvanised	1	8409
1		84090 40	Ramp Length 898 mm, width 112 mm Ramp 10 % Include 1 extra support per tile Pre-galvanised	1	538
1		84000 20	Earthing tile 225 x 225 mm pre-galvanised 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 225 x 225 mm pre-galvanised cable outlet tile For cable access to work station Access 125 x 15 mm Supplied with 4 contact/distance projections		

Pack	Cat.Nos	Floor parts (continued)
1	81902 32	Chromed outlet grommet For cable access to work station To be used with outlet tile Cat.No 84000 40
1	84000 40	Outlet tile 225 x 225 mm pre-galvanised tile Supplied with 4 contact/distance projections For integration of columns, pedestals+cable spine (contact us) or chrome outlet grommet Cat.No 81902 32
1	84000 50	Fixing brackets For mounting columns on floor with outlet tile Cat.No 84000 40 Pre-galvanised
1	84090 84	Flip-up floor boxes tile 225 x 225 mm For flip-up boxes (p. 47) Pre-galvanised
1	84090 82	Floor box tile 450 x 450 mm For lid + trim assemblies (p. 40) Pre-galvanised For 3-compartment floor boxes (square opening
1	84090 83	265 x 265 mm) For 4-compartment floor boxes (rectangular opening 342 x 265 mm)
1	535 97	Cable spine Very suitable solution for a safe and design protection of the cabling between desk and floor 2 compartments Length: 770 mm - Ø70 mm Translucid

**Backboxes for raised floors** (p. 18)



# Soluflex cable floor system - 120 mm height





Selection chart (p. 4-5) Technical characteristics (p. 10 to 13)

Pack	Cat.Nos	Floor parts
1	84000 10	Tile  225 x 225 mm pre-galvanised tile Supplied with 4 contact/distance projections Can be positioned on supports Cat.No 84120 00
1	84120 00	Support for tile  100 x 100 mm support Height 120 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 Pre-galvanised
1	84000 60	Double edge plate 2 flanges of 13 mm
1	84000 61	Single edge plate 1 flange of 13 mm
1	84120 20	Plenum sealing For edging the floor to create a step Length 900 mm, width 56 mm Heigth 120 mm Pre-galvanised
1	84120 30	Plenum exterior angle 56 x 56 mm Use in conjunction with Cat.No 84120 22 Pre-galvanised
1	84120 40	Ramp Length 1181 mm, width 112 mm Ramp 10 % Include 1 extra support per tile Pre-galvanised
1	84000 20	Earthing tile 225 x 225 mm pre-galvanised 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
1	84000 30	Cable outlet tile 225 x 225 mm pre-galvanised cable outlet tile For cable access to work station Access 125 x 15 mm Supplied with 4 contact/distance projections

Pack	Cat.Nos	Floor parts (continued)
1	81902 32	Chromed outlet grommet For cable access to work station To be used with outlet tile Cat.No 84000 40
1	84000 40	Outlet tile 225 x 225 mm pre-galvanised tile Supplied with 4 contact/distance projections For integration of columns, pedestals+cable spine (contact us) or chrome outlet grommet Cat.No 81902 32
1	84000 50	Fixing brackets For mounting columns on floor with outlet tile Cat.No 84000 40 Pre-galvanised
1	84090 84	Flip-up floor boxes tile 225 x 225 mm For flip-up boxes (p. 47) Pre-galvanised
1		Floor box tile  450 x 450 mm For lid + trim assemblies (p. 40) Pre-galvanised For 3-compartment floor boxes (square opening 265 x 265 mm) For 4-compartment floor boxes (rectangular opening 342 x 265 mm)
1	535 97	Cable spine Very suitable solution for a safe and design protection of the cabling between desk and floor 2 compartments Length: 770 mm - Ø70 mm Translucid

**Backboxes for raised floors** (p. 18)



### Soluflex cable floor system

### ■ Specification / technical data

The Soluflex cable floor system is constructed of a raised floor of tiles and supports with integrated cabling and connection points for telecoms, power and data

### Materials

- The tiles are manufactured from pre-galvanised sheet steel in accordance with BS EN 10326
- The supports are made of polypropylene. Inflammability class B2 according to DIN 4102

### Weights and measures

- Dimensions of tiles: 225 x 225 mm
  4 different heights: 37 mm, 60 mm, 90 mm, 120 mm
  Other heights available on request
  Weight of the Soluflex cable floor system: approx. 20 kg per m²
- Thickness: 2mm

### ■ 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

Flanking airborne sound insulation in accordance with ISO 717-1: 1996

Tested according to ISO 140-12: 2000

Soluflex cable floor system + carpet tiles, without mineral wool underneath the partition wall: Dn,f,w = 48 dB Soluflex cable floor system + carpet tiles, with mineral wool underneath the partition wall: Dn,f,w = 60 dB

· Flanking impact sound insulation in accordance with ISO 717-2: 1996

Tested in accordance to ISO 140-12: 2000

Soluflex cable floor system + carpet tiles, without mineral wool underneath the partition wall: Ln,f,w = 49 dB Soluflex cable floor system + carpet tiles, with mineral wool underneath the partition wall: Ln,f,w = 39 dB

Vertical impact sound insulation improvement in accordance with ISO 717-2: 1996
 Tested in accordance with ISO 140-8: 1978

Concrete floor 140 mm + Soluflex rLw = 17 dB rllin = 7 dB Concrete floor 140 mm + Soluflex + carpet tiles rllin = 12 dBrLw = 24 dB

### Sound measurements

The sound measurements have been carried out in the laboratory of consultancy firm Peutz & Associes. The complete report can be obtained from our sales department

- · Safety against short circuits: Soluflex is earthed (as long as 1 earthing tile is installed per 100 m<sup>2</sup>)
- Fire resistance: due to its low plenum height Soluflex is self-extinguishing Tested according to BS EN 13501-1, class B (fl) S1

### Other characteristics

The Soluflex cable floor system feels extremely solid. Since the system is not adjustable in height, it needs no later adjustment The grid layout of the system means the cables are perfectly parallel, and you can cross data cables at the required angle of 90°

### **■ 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

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

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

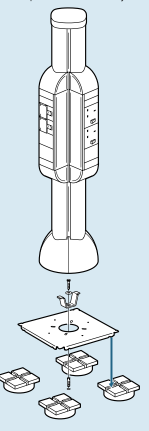
Soluflex cable floor system has been certified by KEMA and meets the requirements for mechanical and electrical safety

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

### ■ Installation examples

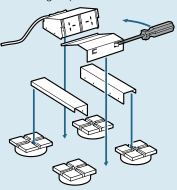
### With mini-column

Power pole with accessory outlet tile and fixing bracket

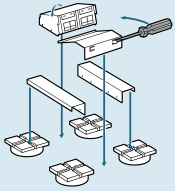


### For 37 mm height cable floor system

Positioning of power outlet units

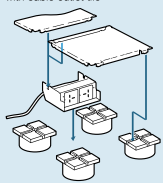


Positioning of data outlet units

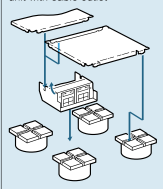


### For 60 mm height cable floor system

Submerged Arteor power unit with cable outlet tile

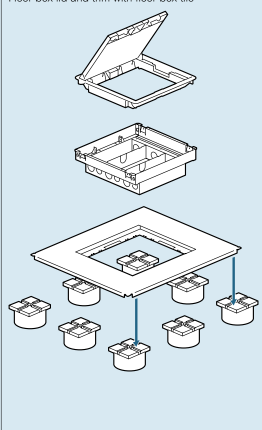


Fully submerged Arteor data unit with cable outlet



### For 90 and 120 mm height cable floor system

Floor box lid and trim with floor box tile





### Soluflex cable floor system

### ■ 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

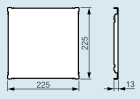


### **Completed Soluflex installation**

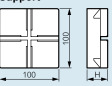


### **■** Dimensions

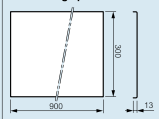
### Tile Cat.No 84000 10



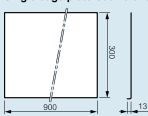
### Support



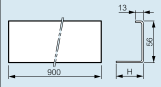
### Double edge plate Cat.No 84000 60



### Single edge plate Cat.No 84000 61

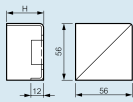


### Plenum sealing



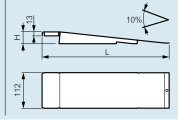
Cat.Nos	H (mm)
84037 20	37
84060 20	60
84090 20	90
84120 20	120

### Plenum exterior angle



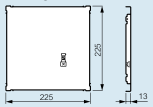
Cat.Nos	H (mm)
84037 30	37
84060 30	60
84090 30	90
84120 30	120

### Ramp

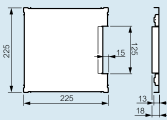


Cat.Nos	H (mm)	L (mm)
84037 40	37	400
84060 40	60	616
84090 40	90	898
84120 40	120	1181

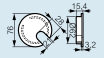
### Earthing tile Cat.No 84000 20



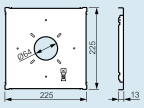
### Cable outlet tile Cat.No 84000 30



### Chrome outlet grommet Cat.No 81902 32



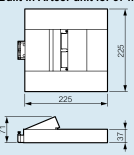
### Outlet tile Cat.No 84000 40



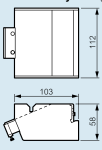
Fixing bracket Cat.No 84000 50



### 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 $(\mbox{empty})$

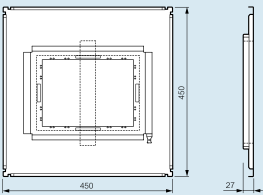


# Fully submerged Arteor data unit 2 x 2 data for 60 mm height cable floor system $(\mbox{empty})$

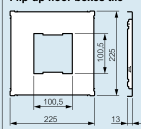




### Floor box tile



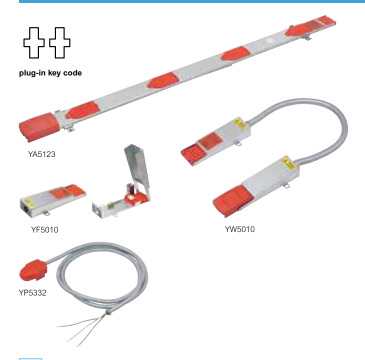
### Flip-up floor boxes tile

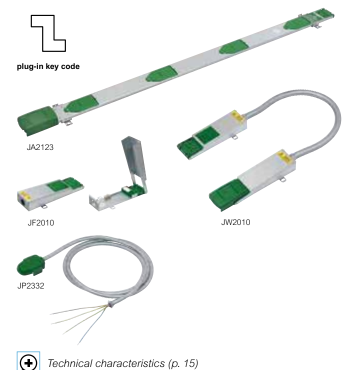




# underfloor power distribution systems Electrak 28 standard system

# underfloor power distribution systems Electrak 25 low noise system





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Technical characteristics (p. 15)

Conform to BS EN 60 439-1, BS EN 60 439-2 and BS 7671: 2008 IEE Wiring Regulations ASTA approved

Conform to BS EN 60 439-1, BS EN 60 439-2 and BS 7671: 2008 IEE Wiring Regulations ASTA approved

### Pack Cat.Nos Electrak 28 standard floor busbar system Standard system with red components Underfloor system consist of continuous lengths of power track which are fed from the distribution board via busbar feed boxes and can be installed in a raised floor clearance height 48 mm **Busbars** Rated current: 63 A 230/400 V ∼ - 50/60 Hz 300 mm socket centres Each busbar is equipped with connectors (one male and one female) at each extremity. Connection of busbars is made by simply snap fitting Access to power is provided along the power track by simply plugging tap-off units into shuttered socket outlets Supplied with floor fixing brackets Length (m) No. of sockets No. fixing brackets YA5123 YA5243 1.2 2.4 3.6 4 2 8 YA5363 3 12 **Busbar feed boxes** YF5010 With ±, N and L connector terminals With Ø25 mm cable conduit fixing hole Flexible interlinks Consist of two busbar connectors (male and female) Used to connect 2 busbars when changing direction YW5000 Without cable or conduit YW5010 With 1.2 m metal flexible conduit and cables YW5020 With 2.4 m metal flexible conduit and cables Tap-off units Can be connected directly through the floor via grommet outlets (p. 46) to workstations (p. 48) Supplied with Ø16 mm flexible conduit and ±, N and L tap-off connectors YP5332 32 A unfused - length 3 m YP5532 32 A unfused - length 5 m YP5327 13 A fused 543-7 - length 3 m YP5527 13 A fused 543-7 - length 5 m

	<a.< th=""><th>ia&gt;</th><th></th><th></th></a.<>	ia>									
Pack	Cat.Nos	Electrak 25 low busbar system	noise (clean	earth) floor							
		Underfloor system of power track which a via busbar feed box	Standard system with green components Underfloor system consist of continuous lengths of cower track which are fed from the distribution board ria busbar feed boxes and can be installed in a raised loor clearance height 48 mm								
		230/400 V <sub>\(\sigma\)</sub> - 50/6 300 mm socket ce Each busbar is eq and one female) at busbars is made b Access to power is by simply plugging socket outlets	Rated current: 63 A 230/400 V √ - 50/60 Hz 300 mm socket centres Each busbar is equipped with connectors (one male and one female) at each extremity. Connection of busbars is made by simply snap fitting Access to power is provided along the power track by simply plugging tap-off units into shuttered								
1 1 1	JA2123 JA2243 JA2363	Length (m) 1.2 2.4 3.6	No. of sockets 4 8 12	No. fixing brackets 2 2 3							
1	JF2010	With ±, N, L and cl	Busbar feed boxes With ₺, N, L and clean ₺ connector terminals With Ø25 mm cable conduit fixing hole								
1 1 1		Flexible interlinks Consist of two busbar connectors (male and female) Used to connect 2 busbars when changing direction Without cable or conduit With 1.2 m metal flexible conduit and cables With 2.4 m metal flexible conduit and cables									
1 1 1	JP2332 JP2532 JP2327 JP2527		<ul> <li>46) to worksta mm flexible con</li> <li>connectors</li> <li>gth 3 m</li> <li>gth 5 m</li> <li>length 3 m</li> </ul>	tions (p. 48)							

Electrak underdesk modules (p. 48)



### underfloor power distribution systems

■ Technical charact	teristics	
	Rated current	63 A
	Rated voltage	230/400 VA
Florende al 40 at alasta	Frequency	50/60 Hz
arth fault loop impedance ated conditional short-circ mbient temperature	Conductor resistance - Live & neutral	3.0 mΩ/m
	Conductor impedance	1.5 mΩ/m
	Busbars	3.0 mV/A/m
	Cable connectors	0.4 mV/A
	Track connector	0.4 mV/A
Volt drops	32 A Tap-Off	0.4 mV/A
(Live & neutral)	+ 4 mm² cable	11 mV/A/m
	Flexible corner assembly	1.5 mV/A
	+ 10 mm² cable	4.0 mV/A/m
	Phase busbar	1.5 mΩ/m
	Earth busbar	1.5 mΩ/m
	Earth housing	1.1 mΩ/m
	Earth busbar & housing	0.8 mΩ/m
	Cable connector	0.4 mΩ
Earth fault loop impedance	Track connector	0.6 mΩ
	32 A Tap-off	0.6 mΩ
	+ 4 mm² cable	11 mΩ/m
		1.5 mΩ
	+ 10 mm² cable	4.0 mΩ/m
Dated conditional about aires		16 kA
	uit current	25 °C
Ambient temperature	Number of conductors	3 to 6
	Busbar conductor cross section area	13 mm <sup>2</sup>
	Housing cross sectional (copper equivalent)	13 mm <sup>2</sup>
	Cable terminal capacity	16 mm <sup>2</sup>
	Tap-off cable 32 A	4 mm <sup>2</sup>
Mechanical data	Tap-off cable 13 A fused	1.5 mm <sup>2</sup>
	Tap-off conduit, up to 4 conductors	Ø16 mm
	Tap-off conduit, 5 and 6 conductors	Ø20 mm
	Flexible corner cable (Tri- rated, high temperature)	10 mm <sup>2</sup>
	Flexible corner conduit	Ø25 mm
	IP rating	40
	Power track housing	Galvanised steel; natural finish
	Busbars	High conductivity copper
	Busbar insulator	PTFE
	Track connector/ socket outlet/track feed connector	Flame retardant polycarbonate
	Socket outlet entry shutter	Acetal
	Tap-off housing	Flame retardant polycarbonate
	Track connector blades	Copper
Material specifications	Tap-off blades	Copper
	Tap-off/flexible corner conduit, metal	Electro-galvanised steel
	Tap-off conduit, plastic	VO rated
	Tap-off cable	LSOH to BS7211
	Track feed box/flexible interlink boxes	Tri-rated to BS6231 Galvanised steel
		_
	Irack feed connector	
	Track feed connector terminals/earth block  Track fixing brackets	Brass Galvanised steel

### ■ Norms

### Approved to ASTA Standard 138

BS EN 60 439-1 BS EN 60 439-2

Electrak is approved to ISO 9001: 2000

Assessed Quality Insurance Certificate No. 10679

Electrak fully complies with the requirements of BS 7671: 2008 IEE wiring regulations

### Installations with high protective conductor currents

All infused tap-offs comply with Regulation 543.7 without the need for additional earth conductors. Regulation 543.7.1.3 (ii) states "a single copper protective conductor having a cross-sectional area of not less than 4 mm², complying with the requirements of Regulations 543.2 and 543.3, the protective conductor being enclosed to provide additional protection against mechanical damage, for example, within a flexible conduit"

For 543.7 installations with high protective conductor currents requiring fused tap-offs, a 543.7 compliant tap-off must be used. Normally fused tap-offs incorporate 1.5 mm² conductors, however in the fused 543.7 tap-offs, the 1.5 mm² earth conductor is replaced with a 4 mm² conductor and therefore complies with Section 543.7.1.3 (ii)

### Durability

Elektrak systems are superbly designed and extremely robust. They can be expected to stand up to all normal site conditions. Elektrak has been short circuit strength tested by ASTA

### 32 Amp tap-off unit

The 32 amp tap-off unit comprises an unfused tap-off with either 2.8 metres of 16 mm/20 mm diameter flexible metal conduit both with integral 4 mm $^2$  LSOH conductors

These units are designed to comply with regulation 434.2.1 of the IEE Wiring regulation by virtue of the following:

- 1- Maximum length of cable is 3 metres
- 2- It is factory assembled and fully tested item with cable installed in high quality flexible conduit

Fault condition protection for the tap-off assembly and the floor box socket outlets is afforded by the circuit protective device. Disconnection time for socket outlets is 0.4 seconds (Regulation 411.3.2.2). The Elektrak system meets the requirement

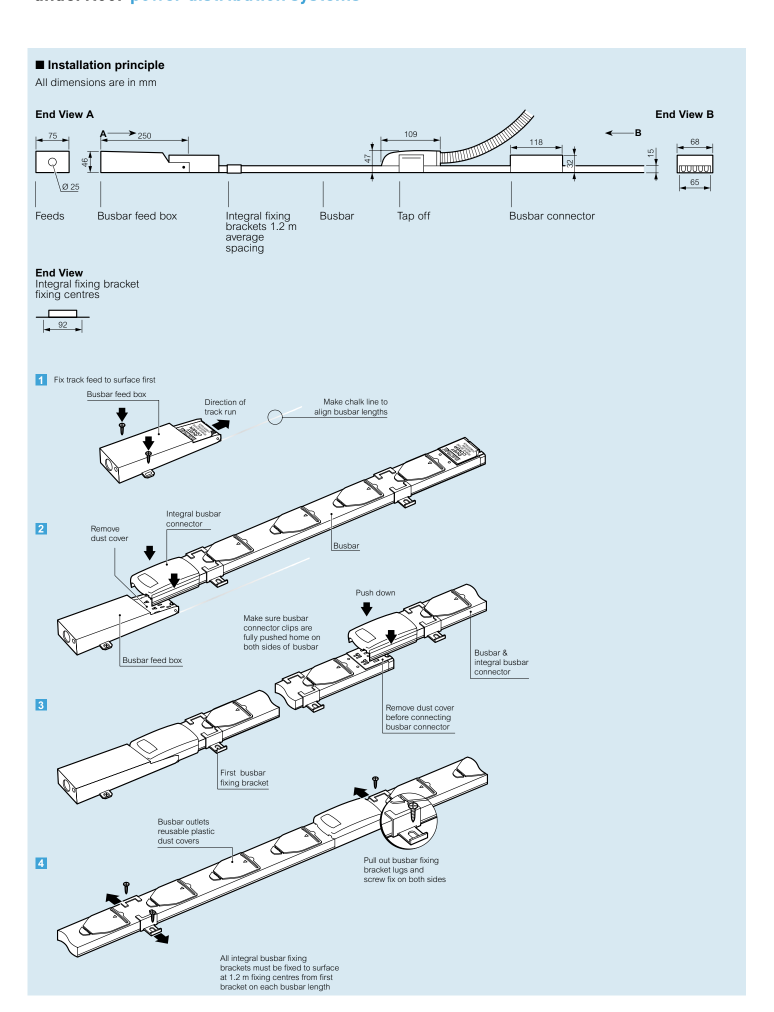
Tap off units in excess of 3 metres should only be used if they contain a fuse of the power track is protected by a 32 amp rated protective device.

### Earth fault loop impedance

BS 7671: 2008 IEE Wiring Regulations require accurate determination of the total earth loop impedance, which must be sufficiently low to allow the protective device to operate within the specified time, which for socket outlets is 0.4 seconds. The values relevant to Elektrak for calculating the earth fault loop impedance are shown in the electrical test data cable



### underfloor power distribution systems





### underfloor power distribution systems

Electrak 28 standard system

### underfloor power distribution systems Electrak 25 low noise system

### **■** Connection principle **Busbar feed** ⊕NL 000 Track feed protective earth terminal and earth bond Connector terminals Protective earth must always be connected via the earth terminal block Lift terminal tab to access terminal screws and close after use 25 mm Ø cable conduit fixing Close lid and secure with lid fixing screw before power up Each track feed is suitable for a conductor up to 16 mm<sup>2</sup>

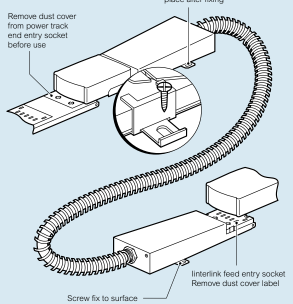
Tighten all terminal screws securely

Track feed box must be securely fixed to surface before conduit or cables are attached to it

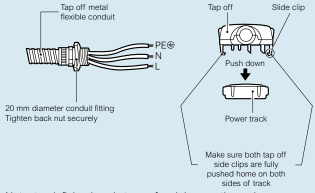
Do not power up until track is installed

### Flexible interlink

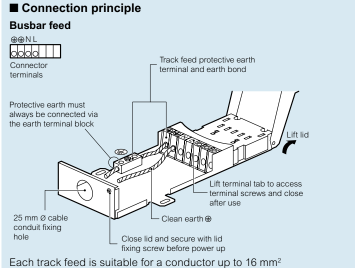
Track and flexible interlink boxes must be securely fixed inline to surface so no movement can take place after fixing



### Tap-off connection



Note: track fixing brackets are for slab mounting only For information on other fixing methods, additionnal installation sheets or technical help contact Electrak



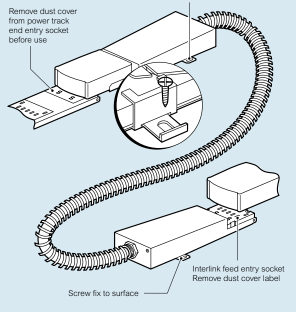
Tighten all terminal screws securely

Track feed box must be securely fixed to surface before conduitor cables are attached to it

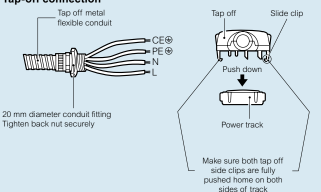
Do not power until track is installed

### Flexible interlink

Track and flexible interlink boxes must be securely fixed inline to surface so no movement can take place after fixing



### Tap-off connection



Note: track fixing brackets are for slab mounting only For information on other fixing methods, additionnal installation sheets or technical help contact Electrak



# raised access floors metal trunking system





Technical characteristics (p. 19 to 23)

Conform to BS EN 50085-1: 2005 and EN 50085-2.2
Raised floor trunking systems are suitable for routing electrical cables beneath raised floors
Compatible with Cat. 6 structured cabling systems

		g systems are suitable for routing electrical cables bene it. 6 structured cabling systems	aui raise	u 110015	
Pack	Cat.Nos	Metal trunking	Pack	Cat.Nos	Full backbox
1 1		IP 20 - IK 08 3 compartments (for separation between ELV and LV cables) made of pregalvanised steel 12 knockouts for flexible conduit connection Supplied complete with 2 covers and dividers Length 2.44 m 225 x 38 mm 300 x 38 mm	1	6896 38	To be fitted with lid and trim (p. 40) Integrating socket outlets or support plates (p. 41) Backbox to be connected to trunking with flexible conduits Height: 86 mm 3 compartments (264 x 264 mm)
		Trunking accessories	1	6896 48	4 compartments (264 x 341 mm)
10	6897 55	Fixing bracket For fixing trunking on floor			
20	6897 77	Coupler For joining trunkings			Modular backbox
1 1	6897 73	Flat angle For 225 x 38 mm trunking For 300 x 38 mm trunking			Adjustable height between 86 to 107 mm To be fitted with lid and trim (p. 40) Integrating socket outlets or support plates (p. 41) Backboxes are connected to the raised floor
		Junction box For direct access to cables at the intersection of trunkings while maintaining perfect separation between ELV and LV cables			trunking system with flexible conduits One complete assembly consists of: - support frame - modules - lid and trim
1 1 1	6897 81	Supplied complete with base, fly-overs and cover For 225 x 38 mm trunking For 300 x 38 mm trunking For junction between 225 x 38 and 300 x 38 mm trunkings	1	6896 39	Support frame To be equipped with modules below 3 compartments (264 x 264 mm)
1 1		Riser For 225 x 38 mm trunking For 300 x 38 mm trunking	1	6896 49	4 compartments (264 x 341 mm)
8 12		End cap For 225 x 38 mm trunking For 300 x 38 mm trunking	1	6896 60	Module Single module for 77 mm plates
10 10		Leveling kit for trunking For raising trunking level up to 10 mm For 225 x 38 mm trunking For 300 x 38 mm trunking	1	6896 61	Double module for 154 mm plates
1	6897 88	Leveling kit for junction box For raising junction box level up to 10 mm			

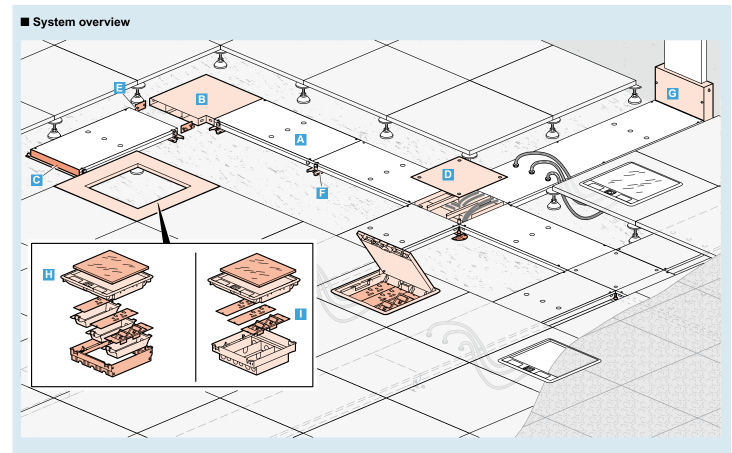
Lid and trim for floor boxes (p. 41)



**Epoxy coating on request** 



# raised access floor metal trunking system



- **A** Trunking
- **B** Flat angle
- C End cap
- Junction box
- **E** Coupler

- **E** Leveling kit
- **G** Riser
- H Modular floor box (support frame + modules + lid and trim)
  Socket outlets and data sockets plates to be ordered separately
- I Floor box (full backbox + lid and trim) Socket outlets and data sockets plates to be ordered separately

### **■** Standards

### Metal trunking according to standard EN 60-670 and EN 50085-2.2

It ensures constant performance along the entire distribution up to the user connection point

Classific	cation for raised floor	Raised 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	With electrical continuity characteristic (metal ducting & accessories)
6.6	Electrical insulating characteristics	Without electrical insulating characteristic (metal ducting & 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 a vertical load applied over a small surface area	1500 N <sup>(1)</sup>
6.103	Optional classification: resistance to vertical load applied through large surface area	3000 N
6.103	Rated voltage	500 V
6.103	Protection against mechanical impact	IK 08

(1) For 4 compartments, resistance to vertical load applied over a small surface area = 750 N

### ■ Materials

### **Metal Duct and accessories**

Material pre-galvanised sheet steel (DX51D Z275 MAC) Standard thickness: 1 mm for body/diverders/covers

Standard length: 2.44 m

Number of compartments: 3 compartments



### raised access floor metal trunking system

### ■ Composition and functions for raised access floor system

		Fixing brakets	Coupler	End cap	Leve	eling	Riser	Junction box	Flat angle	Full backbox		x Modular backbox			
												Suppo	rt frame	Single module	Double module
					6					3 compt	4 compt <sup>(1)</sup>	3 compt	4 compt <sup>(1)</sup>		
225 x 38 Metal	6897 70			6897 85	6897 87		6897 82	6897 80 (225 x 38)	6897 73						
<del>Leel</del>		0007.55	0007.77			0007.00		6897 78			0000 40		0000 40		0000 04
300 x 38		6897 55	6897 77			6897 88		(225/300 x 38)		6896 38	6896 48	6896 39	6896 49	6896 60	6896 61
Metal	6897 71			6897 86	6897 89		6897 83	6897 81 (300 x 38)	6897 74						

Lid and trim for floor boxes									
Floor b	юх	Rigid cable exits	Flexible cable exits	Stainless steel insert					
3 compt	grey	6896 30	6896 31	6896 92					
3 Compt	beige	6896 32	6896 33	0090 92					
4 compt <sup>(1)</sup>	grey	6896 40	6896 41	6896 93					
	beige	6896 42	6896 43	0090 93					

<sup>(1)</sup> For 4 compartments, resistance to a vertical load applied over a small surface area =  $750\ N$ 

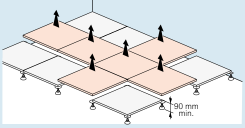
### ■ Cable capacity guide

The number and location of boxes will depend upon the end user's requirement A floor box should be considered for each workstation or desk with an average of 1 FB for every  $10~\text{m}^2$ 

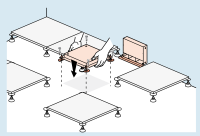
		Available		Capacity: maximum number of conductors per compartment (for one specific cable type)												
Dimensions	S Compartment section at 45 % fill			PVC stranded				Twin & earth			5-	1 6				
		mm²	1,5² Ø3.3	2,5² Ø4	4² ∅4.6	6² ∅5.2	10² ∅6.7	16² ∅7.8	25² ∅9.7	2,5 <sup>2</sup> Ø10.5	4² ∅11.2	6² Ø3.3	cat. 5e UTP Ø5.5	cat. 5e STP ∅6	cat. 6 UTP ∅6.5	cat. 6 STP Ø7
225 x 38	1 2 3	1134	132	90	68	53	32	24	15	13	11	8	38	32	27	23
300 x 38	1 2 3	1584	184	126	95	75	45	33	21	18	16	11	52	44	38	32

The above table gives the available capacity units on a 45 % factor, applied to the internal wiring area

### ■ Installation principle

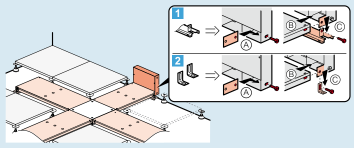


Remove the raised access floor tiles along the path

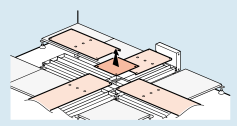


Place the junction boxes, risers and flat angles at the required location. Level if required (Cat.No  $6897\ 88)$ 

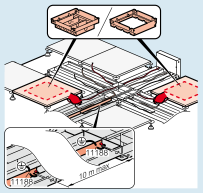
### ■ Installation principle (continued)



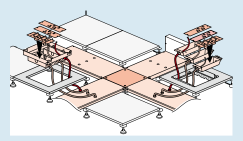
Fix trunking and all accessories with fixing brackets (1 with levelling, 2 without levelling)



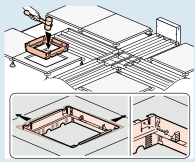
Remove all covers for cabling



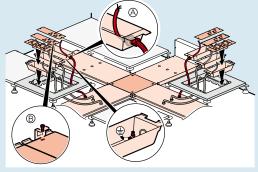
Cut raised access floor tiles according to backbox size and earth the system (minimum every 10 meters)



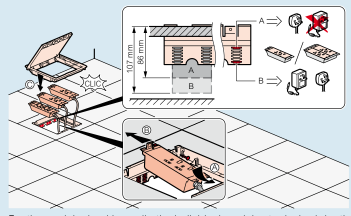
On trunking, remove knockouts to fit flexible conduit



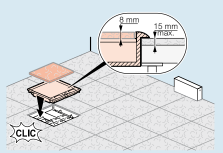
Backbox installation in the raised access floor tile is a push and fit principle. Fixing by means for screw also possible



Fix the wiring accessory plates. Earth the system



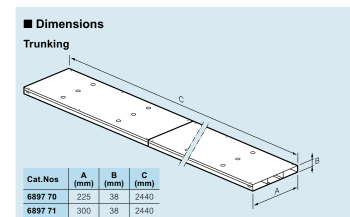
For the modular backbox, clip the individual modules to desired depth



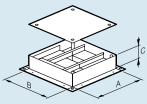
Fit the floor covering (carpet,...) and clip the lid and trim onto the backbox (push and fit principle)  $\,$ 



## raised access floor metal trunking system

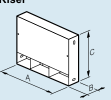


### Junction box



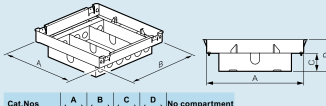
Cat.Nos	A (mm)	B (mm)	C (mm)
6897 80	225	225	38
6897 81	300	300	38
6897 78	225	300	38

Riser



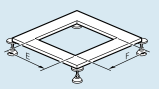
Cat.Nos	A (mm)	B (mm)	C (mm)
6897 82	225	38	201
6897 83	300	38	201

### Full backbox



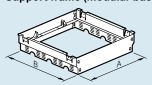
Cat.Nos	A (mm)	B (mm)	C (mm)	D (mm)	No compartment
6896 38	263	263	48	86	3
6896 48	263	340	48	86	4

### Floor tile cutting



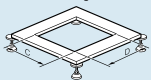
Cat.Nos	E (mm)	F (mm)
6896 38	264	264
6896 48	264	341

### Support frame (modular backbox)



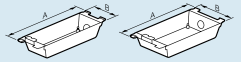
Cat.Nos	A (mm)	B (mm)	Use for trunking	No compartment
6896 39	263	263	225/300 x 38	3
6896 49	263	340	225/300 x 38	4

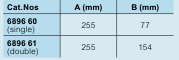
### Floor tile cutting

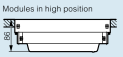


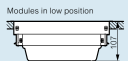
Cat.Nos	C (mm)	D (mm)	
6896 39	264	264	
6896 49	264	341	

### Modules







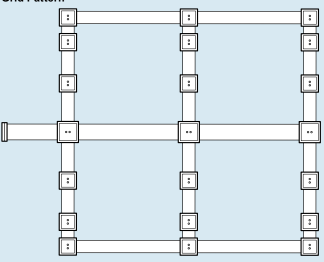




### **■** Example of layout

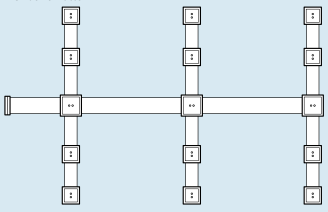
For optimal flexibility of the installation, the trunking is usually installed on either a Grid, Fishbone or a Comb Pattern of single, double or triple runs

### **Grid Pattern**



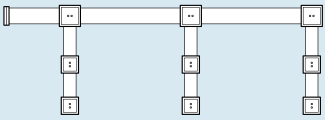
A Grid Pattern is widely used in areas where the occupants require the highest degree of flexibility in reconfiguring workspace Capacity can be increased by returning individual ring mains through different runs of trunking, which in itself allows easier installation

### Fishbone Pattern

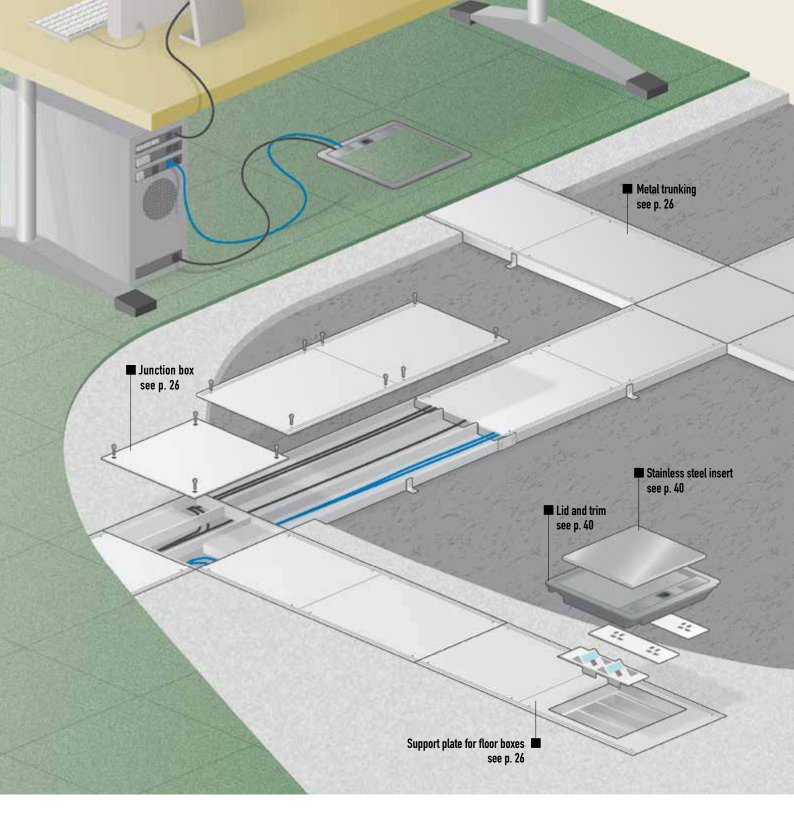


The Fishbone Pattern is ideal for a medium sized area where fewer boxes are required

### **Comb Pattern**



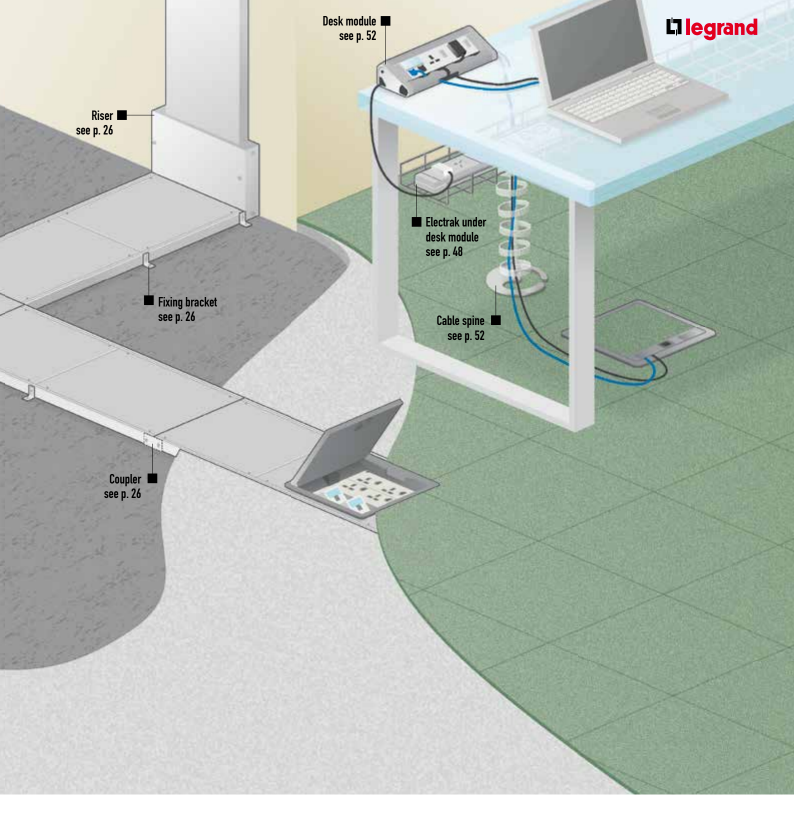
The Comb Pattern is the most economical way of installation in which a minimum of trunking is used The Comb Pattern is suited for small to medium office areas





# **FLUSH FLOOR SYSTEMS**

Flush floor trunking system combines robustness and flexibility, allowing power and data distribution throughout concrete floors. The system facilitates frequent maintenance operations or eventual changes of floor box locations. Different accessories ensure quick installation and perfect integration into the concrete floor.



T		Fixing bracket	Caumlan	Junction	Discor End con		Riser End cap		Level	Leveling kit		Support plate for floor boxes	
Trunkir	ig	bracket	Coupler	box	Riser	End cap	for trunking	for junction boxes	3 compt	4 compt			
Metal 300 x 65		6897 55	6897 77	6897 60	6897 62	6897 65	6897 67	/007.00	6896 36	-			
Metal 405 x 65		6897 55	6897 77	6897 61	6897 63	6897 66	6897 68	6897 88	6896 37	6896 47			

	Lid and trim for floor boxes										
Floor box		Rigid cable exit	Flexible cable exit	Stainless steel insert							
3 compt		6896 30	6896 31	6896 92							
3 compt	beige	6896 32	6896 33	0070 72							
/ compt		6896 40	6896 41	6896 93							
4 compt		6896 42	6896 43	00/0 73							

### OTHER SOLUTIONS

> Raised access floor systems	see page 2-3
> Screed floor system	see page 30-31
<ul> <li>Floor boxes and other connection points</li> </ul>	see page 38-39
> Wall and ceiling systems	see page 54-55
> Arteor wiring devices	see page 70-71



# flush floor metal trunking system



Conform to BS EN 50085-1: 2005 and EN 50085-2.2
Provides power and data distribution channels in concrete floors
This robust system offers a high degree of flexibility for applications requiring frequent maintenance or frequent layout changes
Compatible with Cat. 6 structured cabling system

Pack.	Cat.Nos	Metal trunking	Pack.	Cat.Nos	Support plate for floor boxes
		IP 20 - IK 08 3 compartments (for separation between ELV and LV			To be fitted with lid and trim (p. 40) Integrating socket outlets or support plates (p. 41)
		cables) made of pre-galvanised steel Supplied complete with 6 covers (406.55 mm) and dividers	1		For 300 x 65 mm trunking For 3 compartments
1 1		Length 2.44 m 300 x 65 mm 405 x 65 mm	1 1	6896 37	For 405 x 65 mm trunking For 3 compartments For 4 compartments

		Trunking accessories
10	6897 55	Fixing bracket For fixing trunking on floor or on leveling bracket
10	6897 57	Coupler For joining trunkings
1 1 1	6897 61	Junction boxes  For direct access to cables at the intersection of trunkings while maintaining perfect separartion between ELV and LV cables  Supplied complete with base, cover and fly-overs  For 300 x 65 mm trunking  For 405 x 65 mm trunking  For junction between 300 x 65 and  405 x 65 mm trunkings
1		Risers For 300 x 65 mm trunking For 405 x 65 mm trunking
5 4		End caps For 300 x 65 mm trunking For 405 x 65 mm trunking
10 10		Leveling kit for trunking For raising trunking level up to 70 to 90 mm For 300 x 65 mm trunking For 405 x 65 mm trunking
1	6897 88	<b>Leveling kit for junction boxes</b> For raising junction box level up to 70 to 90 mm

Lids and trims for floor boxes (p. 40)



### flush floor metal trunking system

# System overview G A

- A Trunking
- B End cap
- C Junction box
- D Coupler and leveling kit
- E Fixing bracket and leveling for trunking
- E Leveling for junction box
- **G** Riser
- H Floor box (support plate + lid and trim) Socket outlets and data sockets plates to be ordered separately

### **■ Standards**

### Metal trunking according to standard EN 60-670 and EN 50085-2.2

It ensures constant performance along the entire distribution up to the user connection point

Classific	ation for flush floor	Flush 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	With electrical continuity characteristic (metal ducting & accessories)
6.6	Electrical insulating characteristics	Without electrical insulating characteristic (metal ducting & 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 a vertical load applied over a small surface area	1500 N <sup>(1)</sup>
6.103	Optional classification: resistance to vertical load applied through large surface area	3000 N
6.103	Rated voltage	500 V
6.103	Protection against lechanical impact	IK 08

(1) For 4 compartments, resistance to vertical load applied over a small surface area = 750 N

### **■** Materials

### Metal trunking and accessories

Material pre-galvanised sheet steel (DX51D Z275 MAC)

Standard length: 2.44 m

Number of compartments: 3 compartments

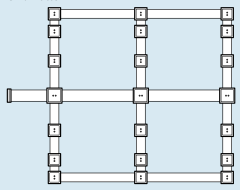
Standard depth: 65 mm

Standard thickness: 1.5 mm for body/2.5 mm for covers/1 mm for dividers

### **■** Example of layout

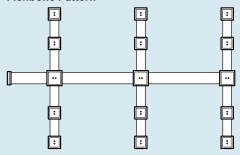
In order that the installation may exhibit the desired flexibility, the ducting is usually laid out on either a Grid, Fishbone or a Comb Pattern of single, double or triple runs

### **Grid Pattern**



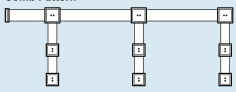
A Grid Pattern is widely used in areas where the occupants require the highest degree of flexibility in reconfiguring workspace Capacity can be increased by returning individual ring mains through different runs of trunking, which in itself allows easier installation

### 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

minimum of trunking is used
The Comb Pattern is suited for small to medium office areas



### flush floor metal trunking systems

### ■ Composition and functions for flush floor system

1		Fixing brakets	Coupler	End cap	Leve	Leveling		Junction box	Support plate	for floor boxes				
		A							3 compt	4 compt <sup>(1)</sup>				
300 x 65 Metal	6897 50			6897 65	6897 67		6907.63	6897 60 (300 x 65)	6896 36					
	6697 50	6897 55	6897 57		6897 62		0090 30	-						
405 x 65 Metal	6897 51	6897 55	6897 55	0097 55	6697 55	0697 55	6897.57	0007.00	6897 68	6897 88	0007.00	(300/405 x 65)	6896 37	6896 47
	009/ 51			6897 66	0097 00		6897 63	6897 61 (405 x 65)	0090 37	0090 47				

Lid and trim for floor boxes									
Floor b	юх	Rigid cable exits	Flexible cable exits	Stainless steel insert					
	? >>			Qu' I					
3 compt	grey	6896 30	6896 31	6896 92					
3 Compt	beige	6896 32	6896 33	0090 92					
4 a a mant (1)	grey	6896 40	6896 41	6006.03					
4 compt <sup>(1)</sup>	beige	6896 42	6896 43	6896 93					

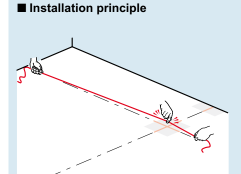
<sup>(1)</sup> For 4 compartments, resistance to vertical load applied over a small surface area = 750 N

### ■ Cable capacity guide

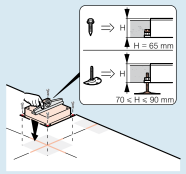
The number and location of boxes will depend upon the end user's requirement A floor box should be considered for each workstation or desk with an average of 1 FB for every 10  $\rm m^2$ 

				Capacity: maximum number of conductors per compartment (for one specific							ific cable t	ype)				
					P	VC stranded Twin & earth				h						
Ducting	Compartment	Available section at 45 % fill mm²	1,5² Ø3.3	2,5² ∅4	4² ∅4.6	6² Ø5.2	10² ∅6.7	16² Ø7.8	25² Ø9.7	2,5² Ø10.5	4² Ø11.2	6² Ø3.3	cat. 5e UTP ∅5.5	cat. 5e STP Ø6	cat. 6 UTP Ø6.5	cat. 6 STP Ø7
	1	2992	348	237	180	141	85	63	40	35	30	20	99	83	71	61
300 x 65	2	2086	243	166	126	98	59	44	28	24	21	14	69	58	49	43
	3	2992	348	237	180	141	85	63	40	35	30	20	99	83	71	61
	1	3389	394	269	204	160	96	71	46	39	34	23	112	94	80	69
405 x 65	2	4200	488	333	253	198	119	88	57	49	42	28	139	117	100	86
	3	3389	394	269	204	160	96	71	46	39	34	23	112	94	80	69

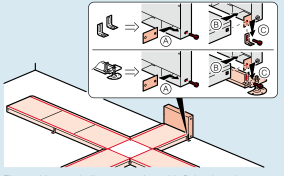
The above table gives the available capacity units on a 45 % factor, applied to the internal wiring area



Mark the pathway for trunking and junction boxes



Fix risers junction boxes on the slab. Use levelling kits if screed level is between 70 and 90 mm

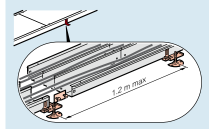


Fix trunking and all accessories with fixing brackets

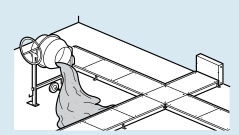


### flush floor metal trunking systems

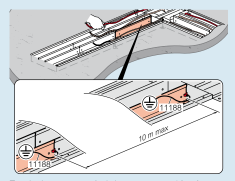
### ■ Installation principle



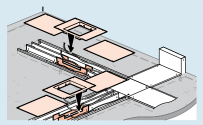
If levelling is required, use levelling kits and do not exceed 1.2 m between levelling brackets



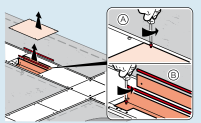
Pour concrete



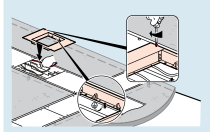
Earth the system (minimum every 10 m)



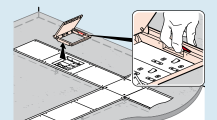
Once the screed is dry, remove the covers and cable the trunking



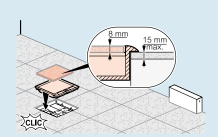
To fit the floor box, remove cover and the rubber gasket. Remove the dividers, fix them up-side-down and reposition rubber gasket  $\,$ 



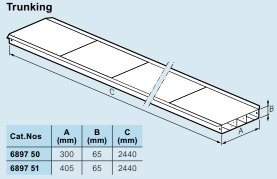
Fix floor box support plate, and



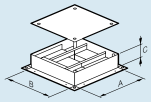
Connect wiring and fix the wiring accessory plates. Fit the carpet and clip the lid and trim on the support plate (push and fit principle)





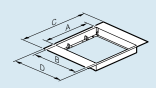


### Junction box

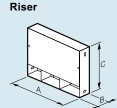


Cat.Nos	A (mm)	B (mm)	C (mm)	
6897 60	360	360	66.6	
6897 61	465	465	66.6	
6897 69	360	465	66.6	

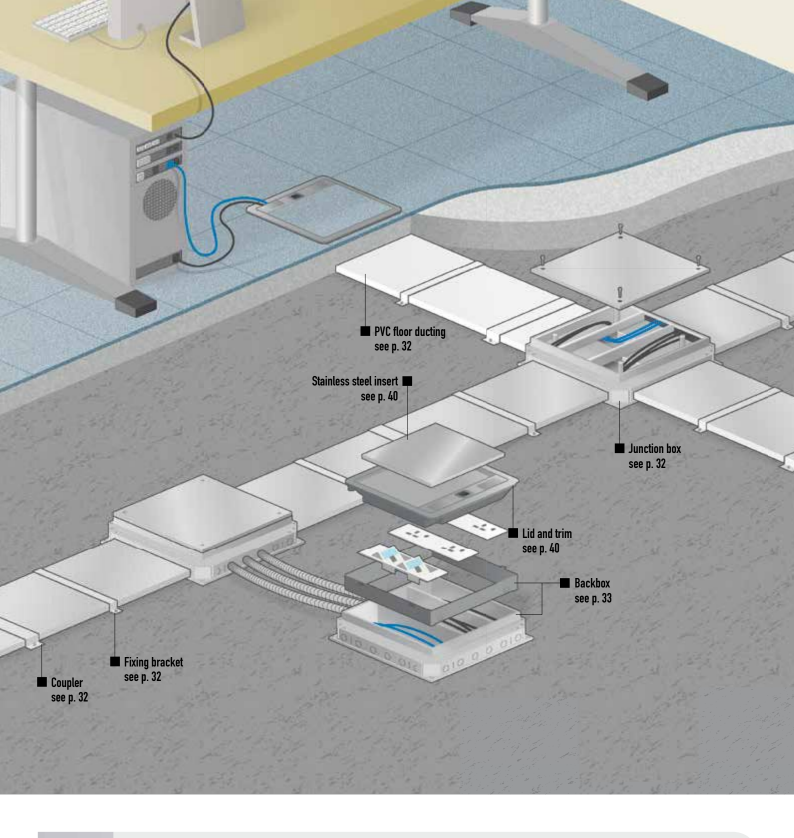
# Support plate for floor boxes



Cat.Nos	A (mm)	B (mm)	C (mm)	D (mm)
6896 36	264	264	406.5	300
6896 37	264	264	406.5	405
6896 47	264	340	406.5	405



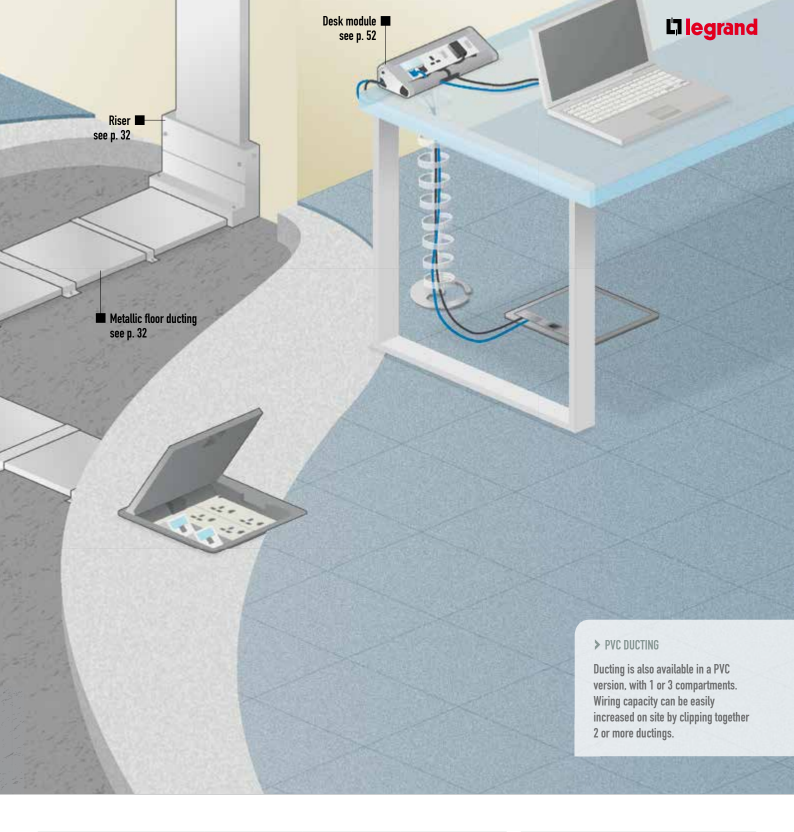
Cat.Nos	A (mm)	B (mm)	C (mm)
6897 62	300	65	201
6897 63	405	65	201



# SCREED FLOOR SYSTEMS

Screed PVC and metallic ducting 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. Junction boxes and risers allow easy access when installing cables or for extensions.

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



Ducting		Fixing	Coupler	Junction	Riser	End cap	Backbox		
Ducti	iiig	bracket	Couplei	box	Kisei	Liiu cap	3 compt	4 compt	
PVC 75 x 25		6897 10	6897 11	-	-	6897 14	-	-	
PVC 150 x 25		6897 15	6897 16	6897 22	6897 23	6897 19	6896 34 (225 x 225)	6896 45	
PVC 225 x 25		6897 20	6897 21	6897 22	6897 23	6897 24	or 6896 35 (300 x 300)	6896 45	
PVC 300 x 25		6897 30	6897 31	6897 32	6897 33	6897 34	6896 35	6896 45	
Metal 225 x 25		6897 20	6897 21	6897 22	6897 23	6897 24	6896 34 (225 x 225)	6896 45	
Metal 225 x 38		6897 25	6897 26	6897 22	6897 33	6897 29	or 6896 35 (300 x 300)	6896 45	
Metal 300 x 25		6897 30	6897 31	6897 32	6897 33	6897 34	6896 35	6896 45	
Metal 300 x 38	6897 08	6897 35	6897 36	6897 32	6897 33	6897 39	6896 35	6896 45	

	Lid and trim for floor boxes									
	Floor	box	Rigid cable exit	Stainless steel insert						
2 00	mpt		6896 30	6896 31	6896 92					
3 (0		beige	6896 32	6896 33	0070 72					
/ 60	mnt		6896 40	6896 41	6896 93					
4 (0	4 compt	beige	6896 42	6896 43	0070 73					

### OTHER SOLUTIONS

Raised access floor systems	see page 2-3
Flush floor system	see page 24-25
Floor boxes and other connection points	see page 38-39
Wall and ceiling systems	see page 54-55
Arteor wiring devices	see page 70-71



# screed floor ducting system floor ducting and accessories





Technical characteristics (p. 33)

Conform to EN 50 085-2.2 Ductings are made from PVC or galvanised steel Minimum screed height 65 mm

Pack	Cat.Nos	PVC floor ducting	Pack	Cat.Nos	Ducting ac
		IP 20 - IK 08 For distributing LV and ELV cabling in screed floor installations PVC Can be combined with junction boxes, backboxes for wiring devices, fixing and coupler accessories Optimized profile to increase cabling capacity	40 40 40 25 40 25	6897 15 6897 20 6897 25 6897 30	Fixing brack For fixing floo For 75 x 25 m For 150 x 25 For 225 x 25 For 225 x 38 For 300 x 25
9	6897 00	Ducting height 25 mm 75 x 25 mm - 1 compartment Can be assembled to obtain multiple compartment configurations For 150 x25 mm, 2-compartment floor	10	6897 11	For 300 x 38  Coupler  For joining du  For 75 x 25 m
1	6897 01	ducting use 2 x Cat.No 6897 00	10 10 5 10 5	6897 21 6897 26 6897 31	For 150 x 25 For 225 x 25 For 225 x 38 For 300 x 25 For 300 x 38
		7 1 X Cut. 110 0007 01			Junction box For direct acc
		Metal floor ducting  IP 20 - IK 08 For distributing LV and ELV cabling in screed floors installations.  Particularly suitable for applications requiring EMC	1		floor ductings between ELV Supplied con fly-overs and For 150 and 2 For 300 mm v
		screening Pre-galvanised sheet Can be combined with junction boxes, backboxes for wiring devices, fixing and coupler accessories	1 1	6897 23	Riser For 150 and 2 For 300 mm v
1 1		Ducting height 25 mm 225 x 25 mm - 3 compartments 300 x 25 mm - 3 compartments	20 10	6897 19	End cap For 75 x 25 m For 150 x 25 i
1 1		Ducting height 38 mm 225 x 38 mm - 3 compartments 300 x 38 mm - 3 compartments	10 5 15	6897 29	For 225 x 25 i (PVC and me For 225 x 38 i For 300 x 25 i

Pack	Cat.Nos	Ducting accessories
40 40 40 25 40 25	6897 15 6897 20 6897 25 6897 30	Fixing bracket For fixing floor ducting on the floor For 75 x 25 mm ducting (PVC) For 150 x 25 mm ductings (PVC) For 225 x 25 mm ductings (PVC and metal) For 300 x 25 mm ducting (metal) For 300 x 38 mm ductings (PVC and metal) For 300 x 38 mm ducting (metal)
10 10 10 5 10 5	6897 21 6897 26 6897 31	Coupler For joining ductings For 75 x 25 mm ducting For 150 x 25 mm ducting For 225 x 25 mm ductings (PVC and metal) For 225 x 38 mm ducting For 300 x 25 mm ductings (PVC and metal) For 300 x 38 mm ducting
1 1		Junction box For direct access to cables at the intersection of floor ductings while maintaining perfect separation between ELV and LV cables Supplied complete with base, cover fly-overs and site cover For 150 and 225 mm width ductings For 300 mm width ducting
1 1		Riser For 150 and 225 mm width trunkings For 300 mm width trunkings
20 10 10 5 15	6897 19 6897 24 6897 29 6897 34	End cap For 75 x 25 mm ducting For 150 x 25 mm ducting For 225 x 25 mm ductings (PVC and metal) For 225 x 38 mm ducting For 300 x 25 mm ductings (PVC and metal) For 300 x 38 mm ductings
10	6897 39	For 300 x 38 mm ducting



# screed floor ducting system

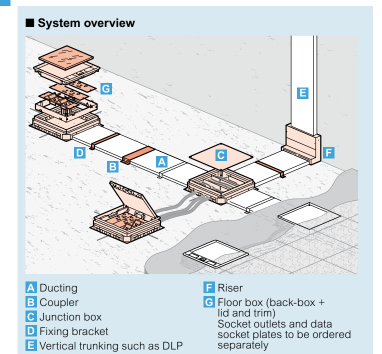
# 6896 34



Pack	Cat.Nos	Back-boxes			
		To be fitted with lid and trim (p. 40) Integrating socket outlets or support plates (p. 41) Accept PVC and metal screed floor ducting and conduits Ø20 and 25 mm Auto-adjustable to screed height 65 up to 90 mm			
1	6896 34	For ducting up to 225 mm 3 compartments			
1		For ducting up to 300 mm 3 compartments			
1	6896 45	4 compartments			

Lids and trims for floor boxes (p. 40)

### screed floor ducting system



### **■** Standards

C Junction box

Fixing bracket

E Vertical trunking such as DLP

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

Classific	cation 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 ducting) With electrical continuity characteristic (metal ducting & accessories)			
6.6	Electrical insulating characteristics	With electrical insulating characteristic (PVC ducting) Without electrical insulating characteristic (Metal ducting & 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 <sup>(1)</sup>			
6.103	Optional classification: resistance to vertical load applied through large surface area	3 000 N			
	Rated voltage (PVC ducting)	500 V			
	Protection against mechanical impact	IK 08			

(1) For 4 compartments, resistance to vertical load applied over a small surface area =  $750\ N$ 



### screed floor ducting systems

### **■** Materials

### **PVC Ducting**

Duct straight lengths are extruded from PVC
Appearance: all PVC duct are smooth, grey colour
Fire: non flame propagating
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 duct is non-conductive
Workability: the duct is light weight and can be easily out with bond tools.

Workability: the duct is light weight and can be easily cut with hand tools

### **Metal Duct and Accessories**

Material pre-galvanised sheet (DX51D Z275 MAC) Standard thickness: 1.2 mm for body/1 mm for dividers Standard length: 2.44 m Number of compartments: 3 compartments Standard depth: 25 mm and 38 mm

### ■ Composition and functions for screed floor system

•					•			
		Fixing braket	Coupler	Junction box	Riser	End cap	Bac	kbox
75 v 25 (mm)							3 compt	4 compt
75 x 25 (mm) PVC	6897 00	6897 10	6897 11	-	-	6897 14	-	-
150 x 25 (mm) PVC	2 x 6897 00	6897 15	6897 16			6897 19		
225 x 25 (mm) PVC	6897 01	6897 20	6897 21	6897 22	6897 23	6897 24	6896 34 or 6896 35	6896 45
225 x 25 (mm) Metal	6897 05	0091 20	0097 21					
225 x 38 (mm) Metal	6897 06	6897 25	6897 26			6897 29		
300 x 25 (mm) Metal	6897 07	0007.00		6897 32	6897 33	6897 34	6896 35	6896 45
300 x 25 (mm) PVC	6897 00 + 6897 01	6897 30	6897 31					
300 x 38 (mm) Metal	6897 08	6897 35	6897 36			6897 39		

Lid and trim for floor boxes						
Floor box		Rigid cable exits	Flexible cable exits	Stainless steel insert		
2	grey	6896 30	6896 31	6896 92		
3 compt	beige	6896 32	6896 33	0090 92		
4 compt(1)	grey	6896 40	6896 41	6896 93		
4 compt <sup>(1)</sup>	beige	6896 42	6896 43	0090 93		

(1) For 4 compartments, resistance to vertical load applied over a small surface area = 750 N



## screed floor ducting systems

#### ■ Cable capacity guide

The number and location of boxes will depend upon the end user's requirement A floor box should be considered for each workstation or desk with an average of 1 FB for every 10 m<sup>2</sup>

#### **PVC** ducting

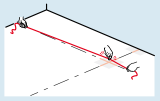
				Capacity: maximum number of conductors per compartment (for one specifi							ific cable t	ype)				
	PVC stranded Twin & earth															
Dimensions	Compartment	Available section at 45 % fill mm²	1,5² ∅3.3	2,5² ∅4	4² ∅4.6	6² ∅5.2	10² ∅6.7	16² ∅7.8	25² Ø9.7	2,5² Ø10.5	4² ∅11.2	6² Ø3.3	cat. 5e UTP Ø5.5	cat. 5e STP Ø6	cat. 6 UTP Ø6.5	cat. 6 STP Ø7
75x25	1	754	88	60	45	36	21	16	10	9	8	5	25	21	18	15
22525	1 3	680	79	54	41	32	19	14	9	8	7	5	23	19	16	14
225x25	2	671	78	53	40	32	19	14	9	8	7	5	22	19	16	14

#### **Metal ducting**

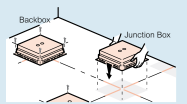
				Capacity: maximum number of conductors per compartment (for one specifi							ific cable t	/pe)				
				PVC stranded				Twin & earth								
Dimensions	Compartment	Available section at 45 % fill mm²	1,5² ∅3.3	2,5² ∅4	4² ∅4.6	6² ∅5.2	10² ∅6.7	16² ∅7.8	25² ∅9.7	2,5² Ø10.5	4² ∅11.2	6² Ø13.7	cat. 5e UTP Ø5.5	cat. 5e STP Ø6	cat. 6 UTP Ø6.5	cat. 6 STP Ø7
225x25	1 2 3	739	86	59	45	35	21	15	10	9	7	5	24	21	18	15
225x38	1 2 3	1164	135	92	70	55	33	24	16	14	12	8	39	32	28	24
300x25	1 2 3	994	116	79	60	47	28	21	13	12	10	7	33	28	24	20
300x38	1 2 3	1566	182	124	94	74	44	33	21	18	16	11	52	43	37	32

The above table gives the available capacity units on a 45 % factor, applied to the internal wiring area

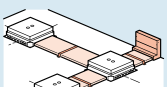
#### ■ Installation principle



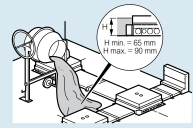
Mark pathway for trunking, junction boxes and backboxes



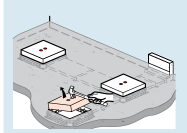
Fix risers, junction boxes and backboxes on the slab



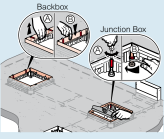
Fix trunking with couplers and fixing brakets



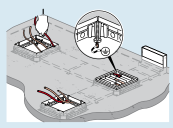
Pour concrete



Remove disposable metal cover



Backbox: lift the frame (A) and retainers will automatically drop out (B). Lock the frame onto the backbox by pushing down clips onto the treaded rod. Junction box: adjust junction box to floor level



Cable ducting and earth junction boxes

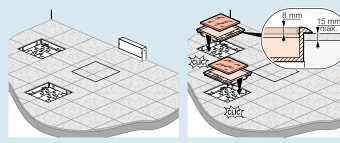


## screed floor ducting systems

#### ■ Installation principle (continued)



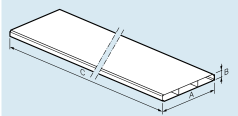
Connect wiring and fix the wiring accessory plates onto the backbox. Earth the system



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

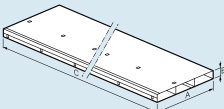
#### **■** Dimensions

#### **PVC** ducting



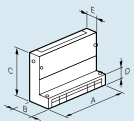
Cat.Nos	A (mm)	B (mm)	C (mm)
6897 00	75	25	2000
6897 01	225	25	2000

#### **Metal ducting**



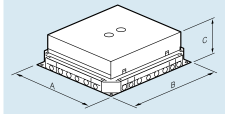
Cat.Nos	A (mm)	B (mm)	C (mm)
6897 05	225	25	2440
6897 06	225	38	2440
6897 07	300	25	2440
6897 08	300	38	2440

#### Riser



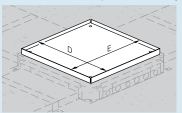
Cat.Nos	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
6897 23	250	89	201	43	52
6897 28	250	89	201	43	52
6897 33	325	89	201	43	52
6897 38	325	89	201	43	52

#### Junction box

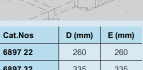


Cat.Nos	A (mm)	B (mm)	C (mm)
6897 22	325	325	90
6897 32	400	400	90

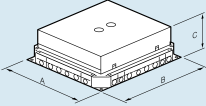
#### Dimensions for carpet cut out on junction box lid



Cat.Nos	D (mm)	E (mm)
6897 22	260	260
6897 32	335	335

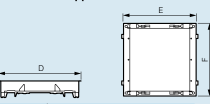


#### Back-box



Cat.Nos	A (mm)	B (mm)	C (mm)
6896 34	325	325	90
6896 35	400	400	90
6896 45	400	325	90

## Dimensions for carpet cut out on backbox support frame



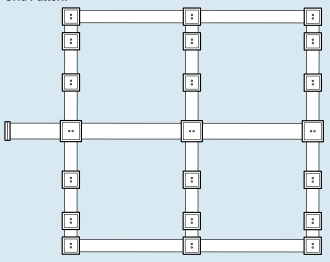
Cat.Nos	Carpet cut out							
Cat.NOS	D (mm)	m) <b>E (mm) F</b> 6 264 2	F (mm)					
6896 34	276	264	264					
6896 35	276	264	264					
6896 45	276	264	340					



#### **■** Example of layout

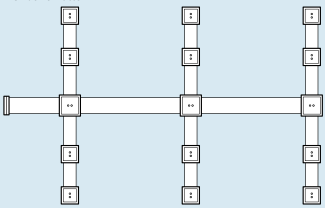
For optimal flexibility of the installation, the trunking is usually installed on either a Grid, Fishbone or a Comb Pattern of single, double or triple runs

#### **Grid Pattern**



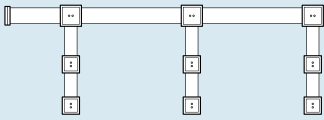
A Grid Pattern is widely used in areas where the occupants require the highest degree of flexibility in reconfiguring workspace
Capacity can be increased by returning individual ring mains through different runs of trunking, which in itself allows easier installation

#### Fishbone Pattern

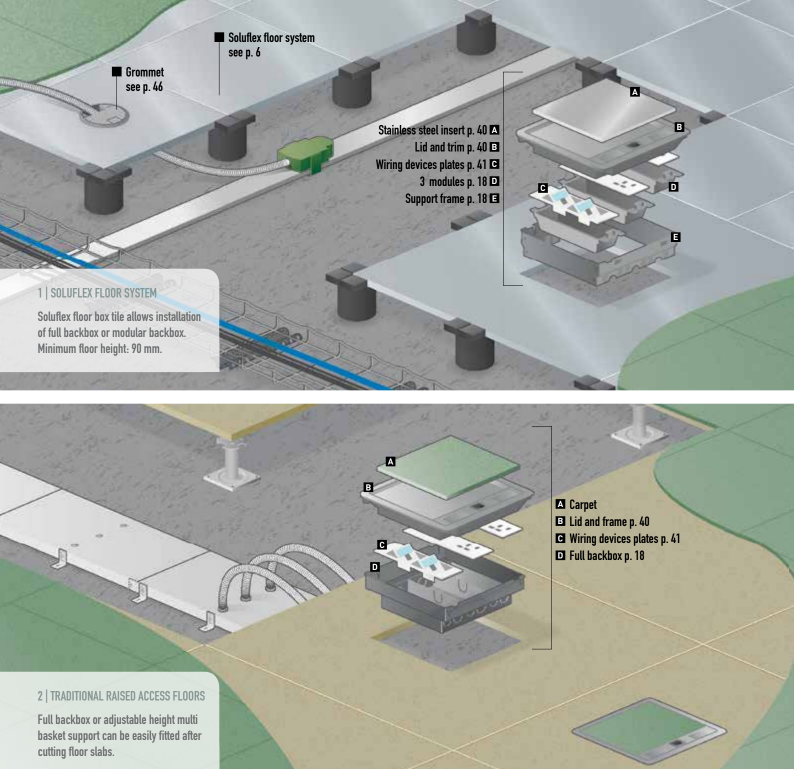


The Fishbone Pattern is ideal for a medium sized area where fewer boxes are required

#### Comb Pattern



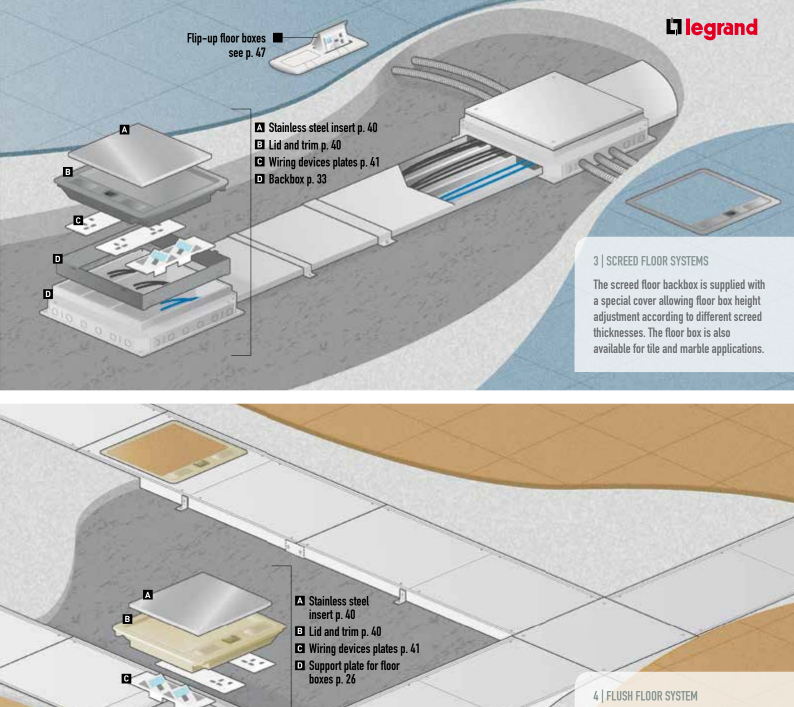
The Comb Pattern is the most economical way of installation in which a minimum of trunking is used The Comb Pattern is suited for small to medium office areas





## **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.



3   DUCTING FOR SCREED FLOOR							
Di	ıcting	Backbox					
	icting	3 compt	4 compt				
PVC 75 x 25		-	-				
PVC 150 x 25		6896 34 (225 x 225)	6896 45				
PVC 225 x 25	6897 01	or 6896 35 (300 x 300)	6896 45				
PVC 300 x 25		6896 35	6896 45				
Metal 225 x 25		6896 34 (225 x 225)	6896 45				
Metal 225 x 38	6897 06	or 6896 35 (300 x 300)	6896 45				
Metal 300 x 25	6897 07	6896 35	6896 45				
Metal 300 x 38	6897 08	6896 35	6896 45				

4   TRUNKING FOR FLUSH FLOOR						
Trun	king	Support plate for floor boxes				
		3 compt	4 compt			
Metal 300 x 65	6897 50	6896 36	-			
Metal 405 x 65	6897 51	6896 37	6896 47			

	1 & 2   TRUNKING FOR RAISED FLOOR								
Trunking		Full backbox system		Module backbox					
				Sup	port	Single	Double		
		3 compt	4 compt	3 compt	4 compt	module	module		
Metal 225 x 38	6897 70	6896 38	6896 48	6896 39	6896 49	6896 60	6896 61		
Metal 300 x 38	6897 71	0070 30	0070 40	0070 37	0070 47	0070 00	0070 01		

LID AND TRIM FOR FLOOR BOXES				
Floor box Rigid cable Flexible Stainless exit cable exit steel insert				
3 compt	grey	6896 30	6896 31	6896 92
		6896 32	6896 33	0070 72
4 compt	grey	6896 40	6896 41	6896 93
	beige	6896 42	6896 43	0070 73

#### OTHER SOLUTIONS

> Raised access floor systems	see page 2-3
> Flush floor system	see page 24-25
> Screed floor system	see page 30-31
> Wall and ceiling systems	see page 54-55
> Arteor wiring devices	see page 70-71

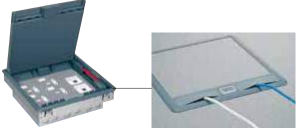
The support plate for floor boxes allows fitting of lid and trim directly on the

metal trunking.



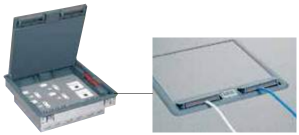
#### floor boxes for carpet

#### floor boxes for tiles/marble



6896 30 + 6896 38 (p. 18) and wiring devices (p.41)

Rigid cable exits



6896 31 + 6896 38 (p. 18) and wiring devices (p.41)

Flexible cable exits



6896 32 + 6896 38 (p. 18) and wiring devices (p.41)

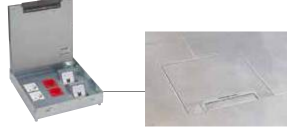
6896 33 + 6896 38 (p. 18) and wiring devices (p.41)



Technical characteristics (p. 42)

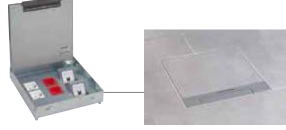
Conforms to IEC 60670-23 and to BS EN 50 085-2.2 (see classification p. 18-27 and 33)
Compatible with either raised access floor trunking system, Electrak busbar system, flush floor trunking system and screed floor system

Pack	Cat.Nos	Lid and trims for carpet
		To be fitted on either: - modular backbox or full backbox for raised floor (p. 18) - support plate for flush floor trunking (p. 26) - screed floor backbox (p. 33) To be equipped with dedicated socket outlets (p. 41), Arteor wiring accessories or 6C modules Supplied with flexible or rigid cable exits
1	6896 30	3-compartment floor boxes Grev cover RAL 7031 with rigid cable exits
1		Grey cover RAL 7031 with flexible cable exits
1		Beige cover RAL 1019 with rigid cable exits  Beige cover RAL 1019 with flexible cable exits
	6896 40	<b>4-compartment floor boxes</b> Grey cover RAL 7031 with rigid cable exits
1 1 1 1	6896 41 6896 42	Grey cover RAL 7031 with flexible cable exits Beige cover RAL 1019 with rigid cable exits Beige cover RAL 1019 with flexible cable exits
1	6896 41 6896 42	Beige cover RAL 1019 with rigid cable exits Beige cover RAL 1019 with flexible cable exits
1	6896 41 6896 42	Beige cover RAL 1019 with rigid cable exits
1	6896 41 6896 42 6896 43	Beige cover RAL 1019 with rigid cable exits Beige cover RAL 1019 with flexible cable exits  Stainless steel insert for lid For a metal finish on lid To be used instead of fitting carpet onto the lid For 3-compartment floor boxes
1 1 1	6896 41 6896 42 6896 43 6896 92 6896 93	Beige cover RAL 1019 with rigid cable exits Beige cover RAL 1019 with flexible cable exits  Stainless steel insert for lid  For a metal finish on lid To be used instead of fitting carpet onto the lid



6896 56 equipped with Arteor mechanisms

**6896 56** + 896 04



6896 55 equipped with Arteor mechanisms

6896 55 + 896 04



6896 51 equipped with Arteor mechanisms



6896 51 + 896 04



Technical characteristics (p. 44)

Conforms to IEC 60670-23 and to BS EN 50 085-2.2 (see classification p. 33) Compatible with screed floor system

	Pack	Cat.Nos	Lid and trim for tiles/marble
			To be installed in backbox Cat.No 896 04 for screed floor system To be equipped with dedicated socket outlets (p. 41), Arteor or 6C modules on special support plates (p. 41)
			Single cable outlet stainless stell lid and trim
		6896 56	Edge trim for tile 8 to 15 mm thickness
1			Single cable outlet powder coated lid and trim
		6896 66	Edge trim for tile 8 to 15mm thickness Grey RAL 7031
			Double cable stainless steel coated lid and trim
	1	6896 50	Floor box for tile 8 mm thickness
	1	6896 51	Floor box for tile 8 to 15 mm thickness
	1	6896 52	Floor box for tile 15 to 22 mm thickness
	1	896 04	Specific backbox For installation of floor boxes Cat.Nos 6896 50/51/52 for screed floor system



# floor boxes socket oulet plates





6896 66 6896 67



6896 68



floor boxes empty wiring accessory plates

6896 73





6896 78

6896 71

Pack	Cat.Nos	Socket outlets for floor boxes	
		Dedicated socket outlets for floor boxes 13 A - 250 V	
		<b>2-gang socket outlets</b> 77 mm width	
4	6896 65	Unswitched	
4	6896 66	Switched	
4	6896 67	Switched for clean earth applications	
4	6896 69	Switched for staggered configuration	
4	6896 68	2 x 2-gang socket outlets 154 mm width plate staggered configuration Switched	

Cat.Nos	Support plates for Arteor mechanism
	Support plates for integration of Arteor mechanisms in floor boxes 77 mm width plate
	Flat support plates
6896 72	For 2 modules (2 x 1 module)
6896 73	For 4 modules (2 x 2 modules)
6896 74	For 6 modules (3 x 2 modules)
6896 77	For 6 modules (2 x 3 modules)
	Waved support plates
6896 78	For 4 modules (2 x 2 modules)
	6896 72 6896 73 6896 74 6896 77

	Support plates for 6C modules	
	Support plates for integration of 6C modules in floor boxes 77 mm width plate	
12 12	Flat support plates For 2 modules (2 x 1 module) For 4 modules (4 x 1 module)	
12 4	Waved support plates For 2 modules (2 x 1 module) For 4 modules (4 x 1 module)	



		Support plates for Lexic DIN-rail equipment	
		Support plates for integration of DIN-rail equipment in floor boxes	
		77 mm width plate supplied with transparent plastic cover to avoid accidental handling	
3	6896 64	For 1 or 2 modules Supplied with 1-module blanking plate	

		Blank plates for floor boxes	
12	6896 62	To cover of an unused compartment 77 mm width plate	<
12	6896 63	154 mm width plate	<

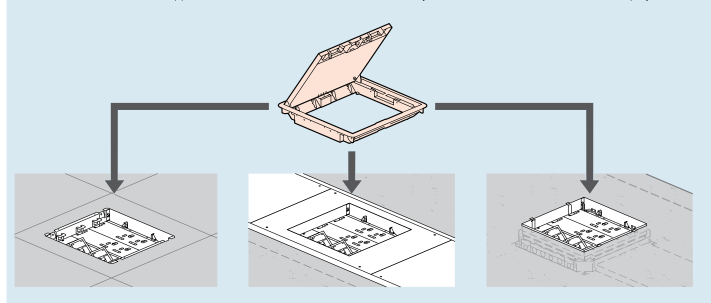




#### floor boxes for carpet

#### ■ Installation principle

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



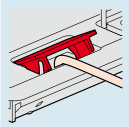
#### Lid and trim

Lid and trim for floor boxes					
Floor b	ох	Rigid cable Flexible cable exits		Stainless steel insert	
	9 >>			£.	
3 compt	grey	6896 30	6896 31	6896 92	
- Compt	beige	6896 32	6896 33	0030 92	
4 compt <sup>(1)</sup>	grey	6896 40	6896 41	6006.03	
	beige	6896 42	6896 43	6896 93	

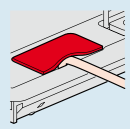
Lid and trim is available in 2 different sizes (3 compartments or 4 compartments) and 2 colors (Grey RAL 7031 and Beige RAL 1019) to comply with aesthetic requirements

#### Rigid and flexible cable exits

Rigid and flexible cable exits: maximum cable capacity 4 cables  $\emptyset$ 7 mm + 3 cables  $\emptyset$ 11 mm. Both systems provide maximum protection for cables. Flexible exit does not require closing when not in use



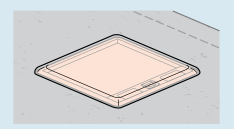
Rigid cable exits



Soft cable exits

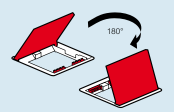
#### Site protection cover

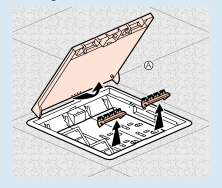
Lid and trim comes with a building site protection to avoid damages during installation. This site protection should be removed to access the floor box and can be repositioned afterwards. Site protection cover should remain on the floor box until hand-over of the project

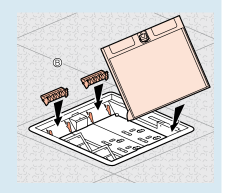


#### Reversible lid

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





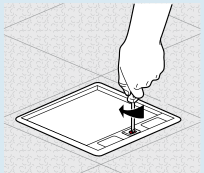


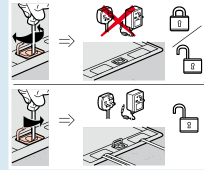
#### Locking system

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

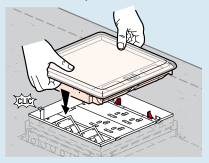




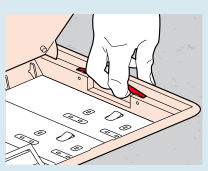




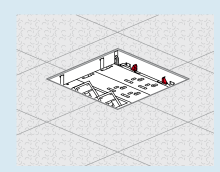
#### ■ Installation process



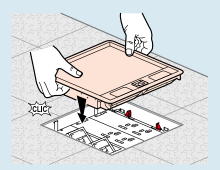
Fix the lid and trim directly onto the backbox, push and fit system. Lid and trim can be assembled with backbox even before carpet fitting



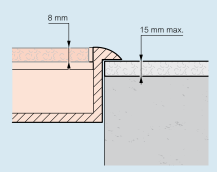
To fit carpet, pull the levers on both sides to take out the lid and trim



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



Carpet thickness < 15 mm

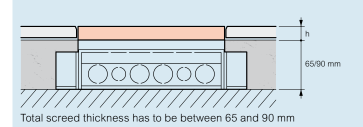
Stainless steel insert	3 compt	4 compt
~~~	6896 92	6896 93
S.C.S.C.S.		

Stainless steel insert optional as an alternative to filling the lid with carpet. To fit the stainless steel insert on to the lid, use the double side tape supplied



## floor boxes for tiles/marble for screed floor

#### **■** Dimensions



Backbox for tiles/marble	Lid and trim for floor box for tiles/marble	Screed thickness (mm)	Tile thickness h (mm)
	6896 50		8
896 04	6896 51	65 to 90	8 to 15
	6896 52		15 to 22

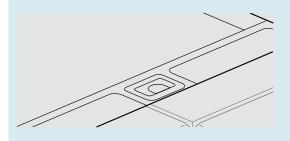
#### **■** Functions

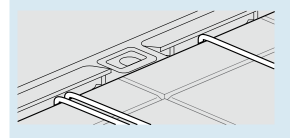
#### Rigid cable exits

Full metal rigid cable exits

Maximum cable capacity 4 cables ø7 mm + 3 cables ø11 mm

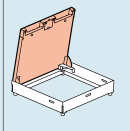
Provides maximum protection for cables and strength



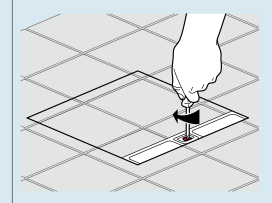


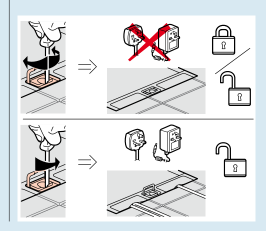
#### Locking system

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

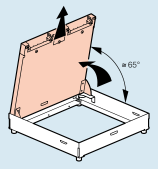




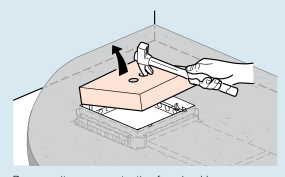




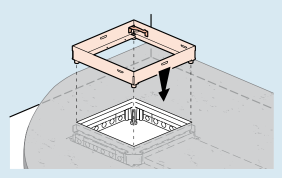
#### ■ Installation process



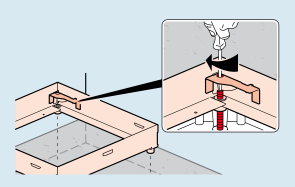
To remove the lid from the trim, hold it under an angle of approximately  $65^{\circ}$  and pull it out



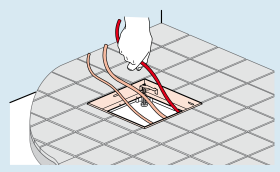
Remove site cover protection from backbox



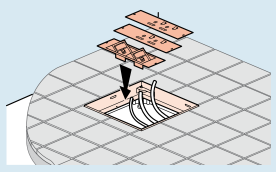
Place the trim onto the threaded rods



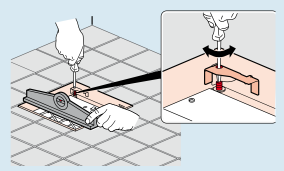
Make a rough adjustment to finished floor level by turning threaded rods in each corner with a screw driver



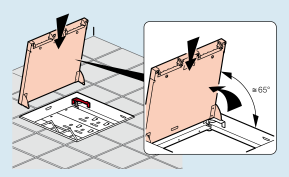
Cable the system



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  $65^{\circ}$ 



#### grommets

EG0055



Technical characteristics (p. 46)

For simple access for services underfloor to work stations of all kinds Conform to IEC  $60670\mbox{-}23$ 

Accommodates all cable types and flexible conduits up to Ø25 mm

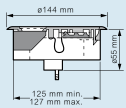
Pack.	Cat.Nos	Grommets
		Grommet for conduits and cables exit
		For integration in raised access floors
1	EG0010	Ø144 mm
1	EG0055	Ø232 mm

## grommets

#### **■** Dimensions

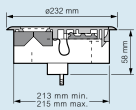
#### Ø144 mm

Cat.No EG0010



Floor panel cut-out diameter

#### Ø232 mm Cat.No EG0055



Floor panel cut-out diameter

#### ■ Installation principle



Lift the handle and pull to remove the lid

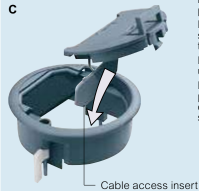


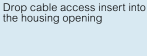
Push the grommet into the raised floor tile aperture and push down

Push down the spring loaded screws and rotate a quarter turn to fix

Ensure the wings are located under the floor panel

For honeycombed floor panels one wing should face downwards and one wing should face upwards







Slide lid into the lug holes



Push down the lid to close If the grommet is not in use replace the cable access insert



## flip-up floor boxes





6503 00

6503 49



6503 90



Technical characteristics (p. 47)

For simple access for services underfloor to work stations of all kinds Conform to IEC  $60670\mbox{-}23$ 

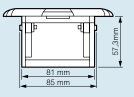
Pack	Cat.Nos	Flip-up floor boxes
		To be equipped with Arteor socket outlets (p. 72) To be fitted on backboxes bellow
		3 modules
1	6503 00	Aluminium
1	6503 50	Brass
		2 x 3 modules
1	6503 49	Aluminium

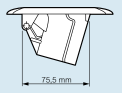
		Backboxes for flip-up floor boxes
		For integration of floor sockets in screed floors Height of screed ≥ 60 mm
		3 modules
10	6503 90	ABS
1	6503 32	Metallic
		Can be assembled with another Cat.No 6503 50 to compose a 2 x 3 modules box
		2 x 3 modules
10	6503 31	ABS

## flip-up floor boxes

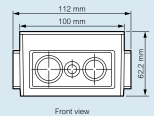
#### **■** Dimensions

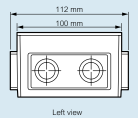
Flip-up floor boxes Cat.Nos 6503 00/50

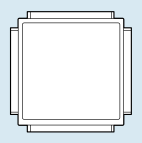




#### Backbox Cat.No 6503 90









## **Intersoc** under desk modules





Technical characteristics (p. 49)

Modular desk power system, modules simply push-fit and lock together All sockets are busbar interconnected, no terminals required Conform to BS 7671: 2008 (IEE Wiring Regulations 17th Edition)

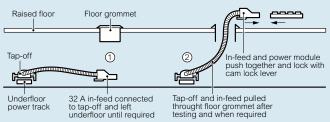
Conform to BS 7671: 2008 (IEE Wiring Regulations 17th Edition)			
Pack	Cat.Nos	Pre-wired feed units	
		32 A in-feed modules Mains connection via BS 1363 plug or tapp-off connector for Electrak busbars With additional external earth connections With BS 1363 13 A fused plug	
1	IAB003A IAB005A		
		With tap-off connector for Electrak 28 standard busbars	
		For direct connection on Electrak 28 busbar system (p. 14)	
1	IAF311A	Unfused metal tap-off Cat.No YP5332 With 3 m cable and metallic flexible conduit	
1	IAF312A	Unfused metal tap-off Cat.No YP5532 With 5 m cable and metallic flexible	
1	IAF315A	conduit 13 A fused 543.7 metal tap-off Cat.No YP5327 With 3 m cable and metallic flexible	
1	IAF316A	conduit 13 A fused 543.7 metal tap-off Cat.No YP5527 With 5 m cable and metallic flexible conduit	
		With tap-off connector for Electrak 25 low noise	
		<b>busbars</b> For direct connection on Electrak 25 busbar system (p. 14)	
1	IAC311A	Unfused metal tap-off Cat.No JP2332 With 3 m cable and metallic flexible conduit	
1	IAC312A	Unfused metal tap-off Cat.No JP2532 With 5 m cable and metallic flexible conduit	
1	IAC315A	13 A fused 543.7 metal tap-off Cat.No JP2327 With 3 m cable and metallic flexible	
1	IAC316A	conduit 13 A fused 543.7 metal tap-off Cat.No JP2527 With 5 m cable and metallic flexible conduit	
		Protection and switching modules	
1 1 1 1	IAB410A IAB420A	For the protection and switching of circuits from the 32 A In-feed modules where required With fuse and neon switch With 6 A MCB With 16 A MCB With 30 mA RCD	

Pack	Cat.Nos	Socket modules
		Can be connected to each other to give different combinations of sockets Individual fused socket modules can also be fitted directely on the 32 A feed units (no protection and switching module required) 90° orientation socket outlets
		2-socket modules
1 1 1	IAB532A	2 x 2P+E socket 2 x 2P+E socket fused at 3.15 A 2 x 2P+E socket for Electrak 25 low noise
1	IAC532A	busbar system 2 x 2P+E socket fused at 3.15 A for Electrak 25 low noise busbar system
		4-socket modules
1 1		4 x 2P+E socket 4 x 2P+E socket
1	IAC504A	fused at 3.15 A 4 x 2P+E socket for Electrak 25 low noise
1	IAC534A	busbar system 4 x 2P+E socket fused at 3.15 A for Electrak 25 low noise busbar system
		Interconnection modules
		For interconnection between units within the 32 A range of products
		Rewirable interconnection
1 1		Power out - male connector with cable Power in - female connector with cable
		Pre-wired interconnection  Male and female connector for direct connection between modules  With 1.5 mm² cable
1 1		Length 1 m Length 3 m
		End cap
1	IAZ001A	To be fixed at the end of module Blank end cap



#### Intersoc underdesk modules

#### ■ System overview



#### ■ Technical characteristics Testing and accreditation

Conforms to BS 5733 and the relevant parts of BS 1363 part 2 Manufacturing approved to ISO 9001: 2000 Quality Assurance Certificate  $N^\circ$ . 10270

	Rated current		up to 32 A
Electrical test data	Rated voltage		250 V∿
	Frequency		50/60 Hz
Conductor Resistance	2 socket module		1.4 mΩ
at 20° C	4 socket module		2.8 mΩ
	2 socket module		2.8 mV/A
	4 socket module		5.6 mV/A
	Protection module		4.0 mV/A (depending on device)
		16 A	2.0 mV/A
Volt drop	lu foods	+ 1.5 mm <sup>2</sup>	29 mV/Am
(Live & neutral)	In feeds	32 A	2.0 mV/A
		+ 4 mm²	11 mV/Am
		16 A/32 A	2.0 mV/A
	Interconnections	+ 1.5 mm <sup>2</sup>	29 mV/Am
		+ 4 mm²	11 mV/Am
	2 socket module		2.8 mΩ
	4 socket module		5.6 mΩ
	Protection module		$4.0~\text{m}\Omega$ (depending on device)
		16 A	2.0 mΩ
Earth fault loop impedance	In feeds	+ 1.5 mm <sup>2</sup>	29 m <b>Ω</b> /m
	III leeus	32 A	2.0 mΩ
		+ 4 mm <sup>2</sup>	11 mΩ/m
		16 A/32 A	2.0 mΩ
	Interconnections	+ 1.5 mm <sup>2</sup>	29 m <b>Ω</b> /m
	+ 4 mm²		11 mΩ/m
	Number of conduc	tors	3
Mechanical data	Busbar conductor sectional area	cross	5 mm <sup>2</sup>
mechanical udta	16 A Rewirable in-feed terminal capacity		10 mm <sup>2</sup>
	32 A Rewirable in-f terminal capacity	eed	10 mm <sup>2</sup>
	Under desk		
	Module housing		5 mm <sup>2</sup>
Material specification	Module fascia		10 mm <sup>2</sup>
	Socket outlets		10 mm <sup>2</sup>
	End caps		up to 32 A

#### ■ Product configuration

- Select the type of distribution system standard, or low noise
   Select the means of powering the system cable of busbar tap-off
   Select the means of protection

- Select the number of socket modules from the 2 or 4 gang range (individually fused or unfused)
- Select the interconnection units if required

6 - Finish the system with the end cap (All modules push fit and lock together on-site or can be factory assembled to customer requirement)

#### ■ Norms

#### **British standards**

BS 6396: 2002 electrical systems in office furniture and office screens BS 7671: 2008 requirements for electrical installation (IEE wiring regulations 17th edition)

#### Electricity at work regulations 1989

#### Health & safety legislation

Below is a brief outline of the main criteria within the standards:

BS 6396: 2002 was published with regards to the use of electrical equipment within general office furniture and screens. This standard sets out in its scope the use and testing of electrical socket outlets and associated wiring when used together with a 13 A BS 1363 fused plug to mains supply and makes provision for the routing of cables through furniture

For compliance with this standard socket outlet configurations 2 or 4 outlets should be individually fused at 5A and 6 outlets individually fused at 3.15 A

A note on individual socket fusing - BS6396

Compliance:

The standard requires individual socket fusing (please see table below). Electrak's standard range uses 3.15 A individual fusing to future-proof for expansion. However, 5 A fusing is also available as an alternative

Total number of sockets	Individually fused at
2 or 4 sockets	5 A
5 or 6 sockets	3.15 A

BS 7671: 2008 (17th edition). The health and safety executive states that installations which conform to the standards laid down in BS 7671: 2008 are regarded by the HSE as likely to achieve conformity with the relevant parts of the Electricity at work regulations 1989

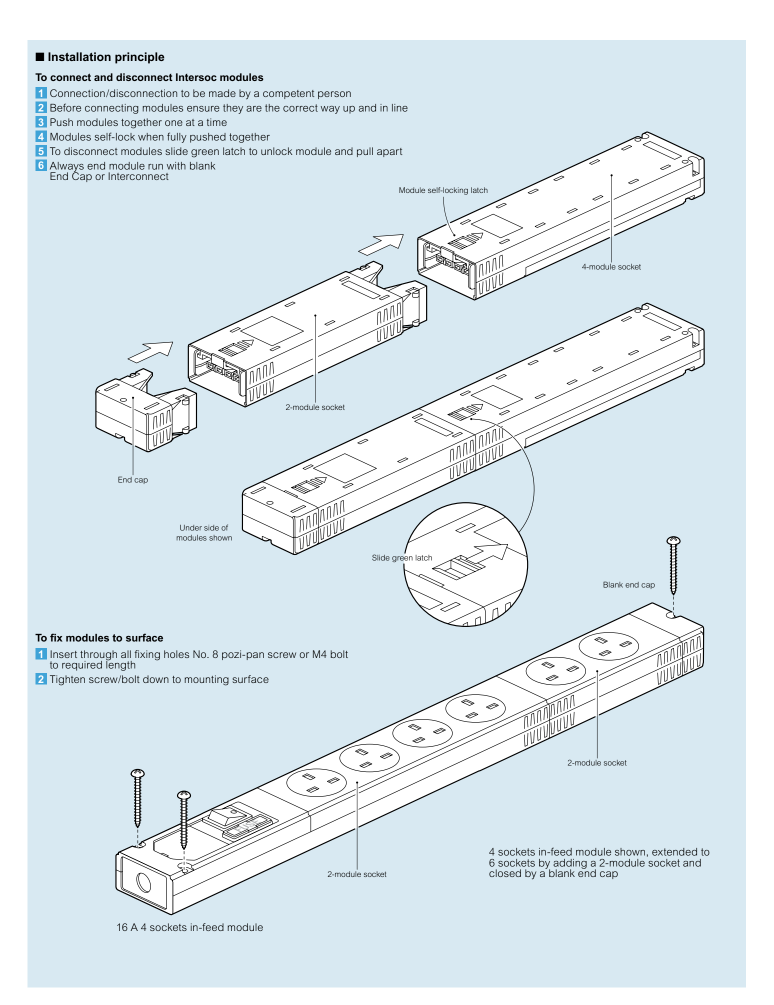
Special note should be taken of regulation 543.7 within BS 7671: 2008 - Earthing requirements for the installation of equipment having high protective conductor currents

Regulation 543.7 has particular importance when there is a requirement for a quantity of information technology equipment being supplied from a final circuit in a location where the sum of their protective currents exceeds 10 mA in normal use

Due to current in the protective conductor arising from the use of IT equipment, there is a requirement to provide mechanically protected 4 mm² conductor (543.7.1.3(ii)). Intersoc achieves this when wired in accordance in the installation sheets by providing mechanically protected 5 mm<sup>2</sup> protective conductors within the product



#### Intersoc underdesk modules (continued)





#### mini -columns



To provide power and data in open areas or underdesks To be equipped with supports for wiring accessories

Pack	Cat.Nos	Mini-columns
		4-compartment mini-column, allowing perfect separation between ELV and LV currents Consisting of: - Aluminium body - Fixing base with protective cap - Finishing cap - 4 covers
1	307 29 307 42	Height 68 cm Aluminium covers White PVC covers



Arteor wiring accessories (p. 72)

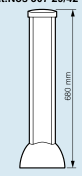
#### mini -columns

#### ■ Wiring capacity

Cat.Nos	Number of compartments	Capacity	Section (mm²)	Ø max.
	4	Maximum	1250	25
307 29/42	4 compartments	With Arteor support	350	2 x 13

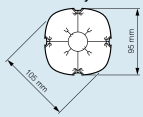
#### **■** Dimensions

Cat.Nos 307 29/42

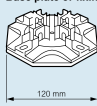




#### Aluminium body + covers



#### Base plate of fixing for columns



#### Wiring accessory supports

	Cat.Nos	Number of	Dimensions (mm)		
	Cat.Nos	modules	Length	Width	
	307 78 310 65	4 modules	215	61	
)	307 79 310 66	8 modules	325	61	
	307 80 310 67	12 modules	415	61	

## desktop and meeting room multi outlet extensions















Technical characteristics (p. 53)

Pack	Cat.Nos	Meeting room multi-outlet extensions	
		with cord  Conforms to IEC 60884-1 Particularly suitable for U shape configuration meeting rooms Aluminium body 16 A - 250 V  with shutters 3680 W at 230 V  per circuit Equipped with - 3 m cord (H05VVF 3G 1,5 mm²) with 2P+E plug - 3 m cord with RJ 45 cat. 6FTP plug, wired	
		With Wi-Fi access point	
1	6535 83	For connecting up to 6 devices and network or Internet access from any computer equipped with an external Wi-Fi or standard Wi-Fi compatible (Intel® Centrino) card without being connected to an RJ 45 socket Composition:  - 4 x 2P+E sockets - 1 Wi-Fi access point conforming to 802.11a and 802.11bg norm  Security via WPA 2 encryption (802.11i) and authentication 802.1x  Data rate: 54 Mbit/s max. on each frequency (802.11a et 802.11g) simultaneously Installation with patch panel equipped with Power over Ethernet injector for Wi-Fi access point power supply	
1	6535 82	With switch For connecting up to 8 devices and networking up to 6 peripherals (computers) Require the use of Ethernet 10/100 base T network cards on the peripherals for 10/100 Mbps data exchanges Voltage power indicator on front panel Composition: - 4 x 2P+E sockets - 1 non manageable 10/100 base T switch 6 ports	

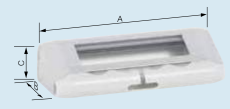
Pack	Cat.Nos	Desktop units multi outlet extensions with cord
		Aluminium body with cable management (reversible) 2P+E sockets 16 A - 250 V \( \sigma\) with shutters 3680 W at 230 V \( \sigma\) per circuit Equipped with 3 m cord (H05VVF 3G 1,5 mm²) with 2P+E plug, wired
		With 2P+E sockets
1	6535 86	Composition: - 4 x 2P+E sockets - 1 illuminated switch
		With 2P+E and data sockets
1	6535 87	Composition: - 4 x 2P+E sockets - 2 x RJ 45 sockets cat. 6 FTP 1 module
		_
		Empty desktop unit multi outlet extensions
1	535 90	To be equipped with Arteor wiring accessories (p. 72 to 75) 8 modules
1	535 91	12 modules
1	535 92	16 modules
	000 02	
		Accessories
5	535 99	Fixing accessory Fixing accessory to clip on desktop
		Cable spine
1	535 97	2 compartments Ø70 mm - Length 770 mm Very suitable solution for a safe and design protection of the cabling between desk and floor Translucid

Arteor wiring accessories (p. 72 to 75)



## desktop and meeting rooms multi outlet extensions

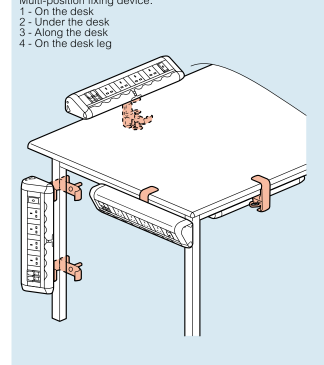
#### **■** Dimensions



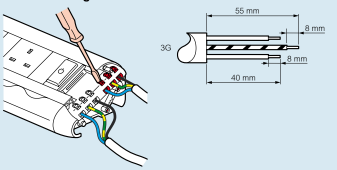
Cat.Nos	A (mm)	B (mm)	C (mm)
6535 86	277	114	75
6535 87	367	114	75
6535 83	457	114	82
6535 82	502	114	85
535 90	277	114	75
535 91	367	114	75
535 92	457	114	75

#### ■ Fixing accessory Cat.No 535 99

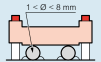
Multi-position fixing device: 1 - On the desk



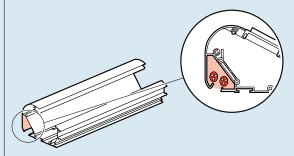
#### ■ Cable management



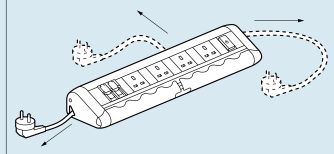
Products are delivered with cable tightener



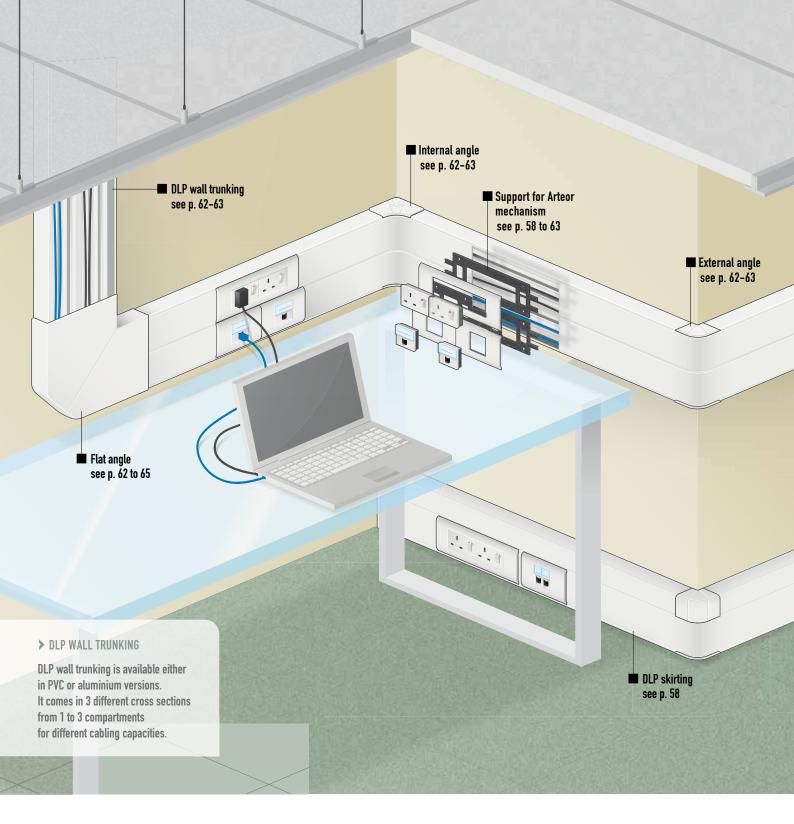




To fit 2 cables 3G 1.5 mm<sup>2</sup> or 3 data cables + 1 power cable



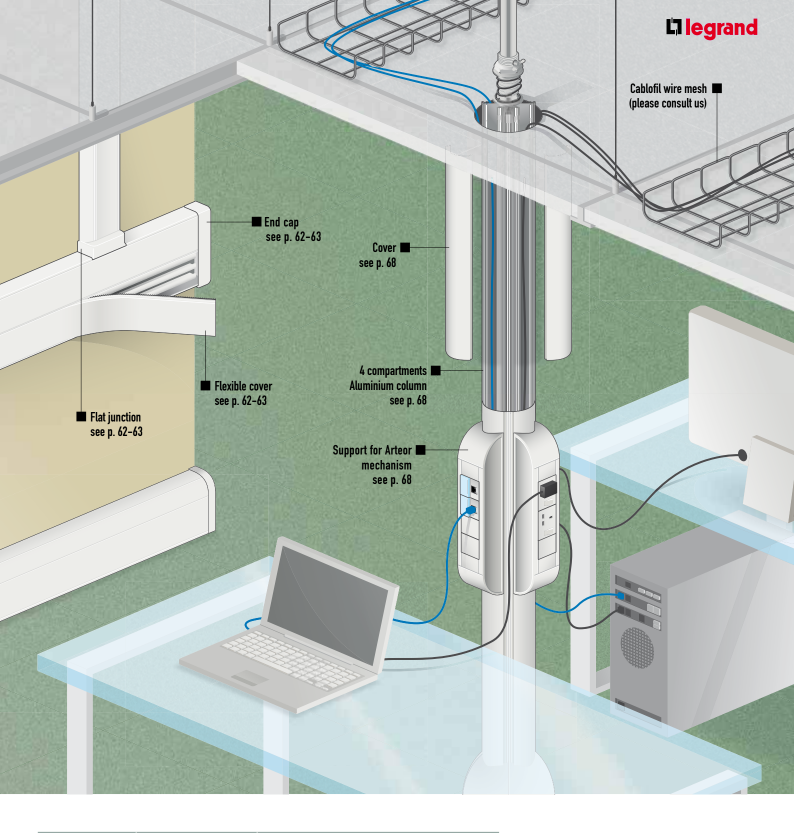
Multiple cable exits to fit any workstation configuration





# WALL AND CEILING SYSTEMS

Aluminium body columns and DLP wall trunking allow power and data distribution through false ceiling or along the walls. Both solutions offer perfect finish and are quick and easy to install thanks to a complete range of finishing accessories. To be equipped with Arteor mechanisms.



Wall trunking	DLP Skirtin 3M le	g and Dado - ngth <sup>[1]</sup>	DLP wall trunking				
Cross section	Skirting	Dado	PVC	Aluminium			
50 x 105	-	-	104 64	111 00			
50 x 150	6204 58	-	-	-			
50 x 195	6204 54	6204 55	104 70	111 04			

(1) Supplied with cover (2) Cover to be ordered separately (Cat. No 111 11)

Columns	Colu	mns	Movable columns				
Height (m)	Aluminium covers	PVC covers	Aluminium covers	PVC covers			
2	-	-	307 04	307 00			
2,7	307 08	307 03	-	-			
3,9	307 09	307 07	-	-			

#### OTHER SOLUTIONS

OTHER GOLOTIONS	
> Raised access floor systems	see page 2-3
> Flush floor system	see page 24-25
> Screed floor system	see page 30-31
<ul> <li>Floor boxes and other connection points</li> </ul>	see page 38-39
> Arteor wiring devices	see page 70-71



## **DLP trunking profiles and accessories**

						PVC 3 N							Ang	nlae	
Section	ons (mm)		umbe npartn		Lid	s width	Tru	ınkings	,	Joints	End caps	Internal angles	External angles	Flat angles up	Flat angles down
							[			I					F
TING	50 x 150	2				2 curved + x 85	62	204 58	6	208 46	6207 14	6206 18	6206 29	6206 43	6206 44
SKIRTING	50 x 195	3		- HA N		42 curved + 1 x 85 + 1 x 40		6204 54		208 47	6207 10	6206 18	6206 29	6206 65	6206 66
DADO	50 x 195	3	A A	#1 h		2 x 42 curved + 1 x 85		204 55	6208 48 620		6207 13	6206 10	6206 30	620	06 67
DLP WALL TRUNKING - PVC 2 M LENGTH															
		Trunking	I			Truni comple cov	te with	Separat	ion	Clips	Body joints	Cover joints	End caps	Internal angles 85 to 95°	External angles 60 to 120°
	ber of artments	Cover v (mm		Dimens (mr						Ħ					
		85	j	50 x	105	104 64		64 105 82		106 82	106 92	108 02	107 02	106 02	106 22
		85 8	5	50 x	195	104 70		04 70 105 82		106 82	106 92	108 02	107 11	106 06	106 35
OLP W	ALL TRU	NKING	- ALL	JMINIU	M 2 M	LENGT	Н				,			,	I
		Trunking	I			Trunkii	ng R	igid cover	Se p	paration artition	Division partition		Body joints	Cover joints	End caps
	iber of artments	Cover v (mm		Dimens (mr					Ę			Ħ			
1		85		50 x	105	111 00	0	111 11		111 08	-	106 82	111 66 or 111 92	111 63	111 58
2 85 85 50 x 1		50 x	195	111 04	4	2 x 111 11		111 08	111 06	106 82	111 66 or 111 92	111 63	111 61		



					_								_			
Flat junc to a ver	tical				Supp					Backboxes 25 mm deep 35 mm deep						
trunki 50 x 1		2 module:	s 3 mod	ules	4 mod	ules	6 modules	8 module	s 1-g:			ana	1 0	- 1	ep 2-gang	
A THE								)	ally	g 2-gang		1-gang		z-gally		
-		109 92	109	93	109	94	109 96	109 98	620	8 16	620	8 17	620	3 26	6208 27	
6207	57	109 92	109	93	109	94	109 96	109 98	620	8 16	620	8 17	6208	3 26	6208 27	
6207	59	109 92	109	93	109	94	109 96	109 98	620	8 16	620	8 17	620	3 26	6208 27	
						•			1	<u> </u>				•		
		Junctio			Supports							Backbo		_		
Flat angl	t		Angled junctions	2 modul	les 3 m	nodules	4 modules	6 modules	8 module		25 mn ang	n deep 2-ga		35 mm 1-gang	deep 2-gang	
	= =	105 mm			4						10					
107 85		107 36	107 63 + 106 02	109 92	2 1	09 93	109 94	109 96	109 98	620	8 16	6208	8 17	6208 26	6208 27	
107 92		107 36	107 63 + 106 06	109 92	2 1	09 93	109 94	109 96	109 98	620	8 16	6208	8 17	6208 26	6208 27	
		<u>.</u>			•	·			:					:		
	Angle	s	Jur	nctions				Supports			Т	Backboxes				
Internal angles		al Flat s angles	Flat junctions	Ang to junc	gled tions	2 modules	3 s modules	4 modules	6 modules	8 module	s	25 mm			m deep	
	<u></u>		50 x 105 n	nm							1-9	gang	2-gang	1-gang	2-gang	
112 21	112 32	2 112 43	112 51		2 56 + 2 21	112 12	112 13	112 14	112 16	112 18		08 16	6208 17	6208 26	6208 2	
112 29	112 40	) 112 47	112 51		2 56 + 2 29	112 12	112 13	112 14	112 16	112 18	62	08 16	6208 17	6208 26	6208 2	

## **G**legrand

## skirting DLP trunking 50 x 150





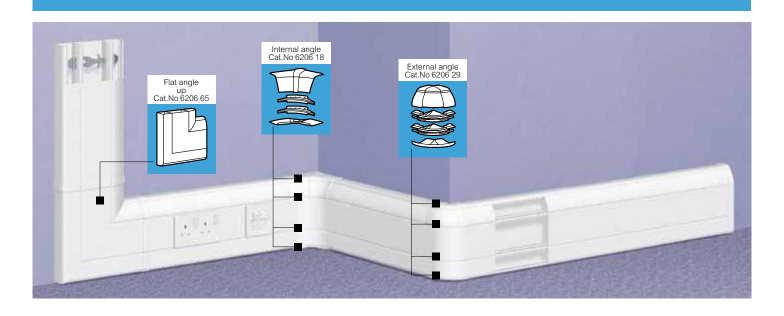
Selection chart (p. 56-57) Wiring capacity (p. 61)

Pack Cat.Nos 2-compartment trunking

1 dok	Outilivos	2-compartment tranking
		Conforms to BS EN 50085-2-1 (where applicable) Material: high impact self-extinguishing PVC-U Colour: white RAL 9003
6	6204 58	Trunking 50 x 150 supplied with covers and partitions Length: 3 m, supplied in 2 lengths of 3 m Cover width: 1 x 42 curved + 1 x 85 mm
5	6208 46	Joint Consists of a body coupler and lid joint strips
		Angles
5	6206 18	Internal angle  Variable 90 °± 5°  Consists of top and bottom parts and dividers
5	6206 29	External angle  Variable 90 ° ± 5°  Consists of top and bottom parts and dividers
2	6206 43	Flat angle up
2	6206 44	Flat angle down
		End cap
5	6207 14	Pack of 2 containing a left and a right-hand cap
		-

Pack	Cat.Nos	Accessories
50	106 82	Clip Clip for holding cable in place
24	6205 22	Spare flat lid width 85 mm Supplied in 8 lengths of 3 m
6	6205 09	Spare curved lids width 42 mm Supplied in 2 lengths of 3 m
5 5 5 5	6208 16 6208 26 6208 17 6208 27	Backboxes 1-gang backbox 25 mm deep 1-gang backbox 35 mm deep 2-gang backbox 25 mm deep 2-gang backbox 35 mm deep 2-gang backbox 35 mm deep
5	6208 29	Cable grip  Backbox cable grip
20	109 92	Supports for Arteor mechanisms 2 modules
20	109 93	3 modules
20	109 94	4 modules
10	109 96	6 modules
10	109 98	8 modules

## skirting DLP trunking 50 x 195





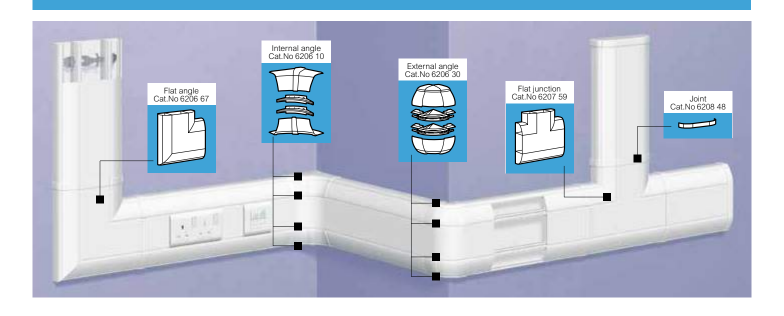
Selection chart (p. 56-57) Wiring capacity (p. 61)

Pack	Cat.Nos	3 compartments trunking
6	6204 54	Conforms to BS EN 50085-2-1 (where applicable) Material: high impact self-extinguishing PVC-U Colour: white RAL 9003  Trunking 50 x 195 supplied with covers and partitions Length: 3 m, supplied in 2 lengths of 3 m Cover width: 1 x 42 curved + 1 x 85 mm + 1 x 40
5	6208 47	Joint  Consists of a body coupler and lid joint strips
5	6206 18	Angles Internal angle Variable 90 ° ± 5° Consists of top and bottom parts and dividers
5	6206 29	External angle  Variable 90 ° ± 5°  Consists of top and bottom parts and dividers
2	6206 65	Flat angle up
2	6206 66	Flat angle down
5	6207 10	Pack of 2 containing a left and a right-hand cap

Pack	Cat.Nos	Flat junction
2	6207 57	Flat junction dado Up with a 195 x 50 mm dado trunking
		Accessories
50	106 82	Clip Clip for holding cable in place
24	6205 22	Spare flat lid width 85 mm Supplied in 8 lengths of 3 m
6	6205 09	Spare curved lids width 42 mm Supplied in 2 lengths of 3 m
		Backboxes
5 5	6208 16 6208 26	1-gang backbox 25 mm deep 1-gang backbox 35 mm deep
5 5	6208 17 6208 27	2-gang backbox 25 mm deep 2-gang backbox 35 mm deep
5	6208 29	Cable grip  Backbox cable grip
20	100.00	Supports for Arteor mechanisms
20	109 92	2 modules
20	109 93	3 modules
20	109 94	4 modules
10	109 96	6 modules
10	109 98	8 modules

## **G**legrand

## dado DLP trunking 50 x 195





Selection chart (p. 56-57)
Wiring capacity (p. 61)

Pack	Cat.Nos	3-compartment trunking
6	6204 55	Conforms to BS EN 50085-2-1 (where applicable) Material: high impact self-extinguishing PVC-U Colour: white RAL 9003  Trunking 50 x 195 mm supplied with covers and partitions Length: 3 m, supplied in 2 lengths of 3 m Covers width:
5	6208 48	Joint  Consists of a body coupler and lid joint strips
		Anning
5	6206 10	Angles Internal angle Variable 90 °± 5° Consists of top and bottom parts and dividers
5	6206 30	External angle  Variable 90 ° ± 5°  Consists of top and bottom parts and dividers
2	6206 67	Flat angle Flat angle up and down
		Endon
5	6207 13	Pack of 2 containing a left and a right-hand cap
2	6207 59	Junction Flat junction

	Pack	Cat.Nos	Accessories
	50	106 82	Clip Clip for holding cable in place
200	24	6205 22	Spare flat lid width 85 mm Supplied in 8 lengths of 3 m
	6	6205 09	Spare curved lids width 42 mm Supplied in 2 lengths of 3 m
8	5	106 99	Wall feedthrough  Provides a finish between the trunking and the wall for a feedthrough
	5	6208 16	Backboxes 1-gang backbox 25 mm deep
	5	6208 26	1-gang backbox 35 mm deep
	5 5	6208 17 6208 27	2-gang backbox 25 mm deep 2-gang backbox 35 mm deep
	5	6208 29	Cable grip  Backbox cable grip
			Supports for Arteor mechanisms
	20	109 92	2 modules
	20	109 93	3 modules
	20	109 94	4 modules
	10	109 96	6 modules
	10	109 98	8 modules



## skirting and dado DLP trunking

#### ■ Norms

Classific	Classification for skirting and dado trunking system (standard EN 50085-2-1)										
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	With electrical continuity characteristic									
6.6	Electrical insulating characteristic	Without electrical insulating characteristic									
6.7	Degree of protection provided by enclosure	IP 40									
6.9	System access cover retention	With a tool									
6.101	Position when surface mounted	Wall fixed/Celling fixed									
6.102	Functions provided	Type 1									
	Rated current	500 V									
	Protection against mechanical impact	IK 07									

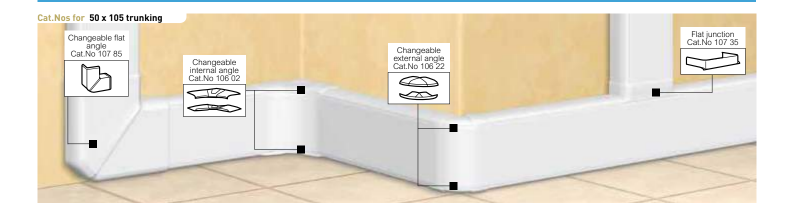
Composition and functions for skirting and dado trunking system (standard EN 50085-2-1)											
Dimensions	Cat.Nos	Туре	Material	Sections mm <sup>2</sup>							
50 x 150	6204 58	1	PVC	1680/4190							
50 x 195	6204 54	1	PVC	1680/3900/2050							
50 x 195	6204 55	1	PVC	1680/3900/1680							

#### ■ Wiring capacity

	Number of	Cover width	Cross- section Capacity (mm²)		Conductors maximum capacity (for one specific conductor type)							
Dimensions	compartments			Capacity	Ø max.	1,5 mm²	2,5 mm²	4 mm²	6 mm²	3 x 1,5 mm <sup>2</sup>	3 x 2,5 mm <sup>2</sup>	UTP & FTP cat. 6
		42 curved	1680	Maximum	31	101	75	66	48	14	11	33
50 x 150	0		4190	Maximum	47	254	188	165	122	37	27	83
6204 58	2 compartments	85	2420	With supports 25 mm deep	24	146	108	95	70	21	15	48
			1800	With supports 35 mm deep	20	109	80	71	52	16	11	35
		42 curved	1680	Maximum	31	101	75	66	48	14	11	33
50 x 195		nts 85	3900	Maximum	43	236	175	153	113	34	25	77
	3 compartments		2130	With supports 25 mm deep	3 x 23	129	95	84	62	18	13	42
6204 54			1510	With supports 35 mm deep	7 x 12	91	67	59	43	13	9	30
		40 curved	1680	Maximum	31	101	75	66	48	14	11	33
		42 curved	1680	Maximum	31	101	75	66	48	14	11	33
			3900	Maximum	43	236	175	153	113	34	25	77
50 x 195	0	85	2130	With supports 25 mm deep	3 x 23	129	95	84	62	18	13	42
6204 55	3 compartments		1510	With supports 35 mm deep	7 x 12	91	67	59	43	13	9	30
			2050	Maximum	28	124	92	80	59	18	13	40
		40	1530	With Arteor supports	24	92	68	60	44	13	10	30

## **G**legrand

## DLP wall trunking - PVC 50 x 105





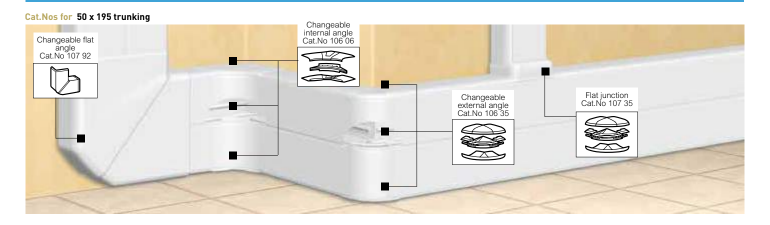
Selection chart (p. 56-57) Selection chart (p. 50-5 Wiring capacity (p. 66)

Pack	Cat.Nos	1-compartment trunking
16	104 64	Trunking Complies with EN 50085-2-1 Can be associated with Arteor socket outlets and supports for 85 mm cover Contains: - 1 body 50 x 105 mm, length 2 m - 1 flexible cover 85 mm width Supplied in 8 lengths of 2 m Maximum section: 4300 mm² per compartment
20	105 22	Additional cover Width 85 mm Supplied in 10 lengths of 2 m
24	105 82	Additional partition Separation partition Supplied in 12 lengths of 2 m
10	108 02	Joints Cover joint for 85 mm cover
20	106 92	Body joint, attached with adhesive (fit at the end of installation)
		Angles
10	106 02	Internal angle Changeable internal angle, from 85° to 100°
10	106 22	External angle Changeable external angle from 60° to 120°
10	107 85	Flat angle 90° flat angle
		Junctions
20	107 02	Right or left end cap
		Junctions
5	107 36	Flat angle For a junction to a 105 mm wide trunking equipped with a 85 mm cover
5	107 63	Angled junctions For a junction to 50 x 105 trunking To be associated with an internal angle Cat.No 106 02

for holding cable in place  es gang backbox 25 mm deep gang backbox 35 mm deep 2-gang backbox 25 mm deep 2-gang backbox 35 mm deep p ackbox cable grip
gang backbox 25 mm deep gang backbox 35 mm deep 2-gang backbox 25 mm deep 2-gang backbox 35 mm deep
•
s for Arteor mechanisms modules
3 modules
4 modules
6 modules
8 modules



## DLP wall trunking - PVC 50 x 195





Selection chart (p. 56-57)
Wiring capacity (p. 66)

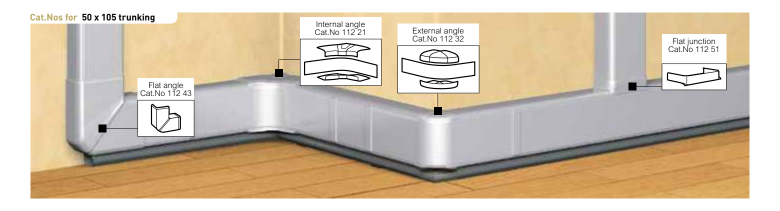
Pack	Cat.Nos	2-compartment trunking
8	104 70	Trunking Complies with EN 50085-2-1 Can be associated with Arteor socket outlets and supports for 85 mm cover Contains: - 1 body 50 x 195 mm with 2 compartments - 2 flexible covers 85 mm width Supplied in 4 lengths of 2 m Maximum section: 3940 mm² per compartment
20	105 22	Additional cover  Width 85 mm Supplied in 10 lengths of 2 m
24	105 82	Additional partition Separation partition Supplied in 12 lengths of 2 m
10	108 02	Joints Cover joint for 85 mm cover
20	106 92	Body joint, attached with adhesive (fit at the end of installation)
5	106 06	Angles Internal angle Changeable from 85° to 100°
5	106 35	External angle Changeable from 60° to 120°
2	107 92	Flat angle 90° Flat angle
5	107 11	End cap  Right or left end cap
		Junctions
5	107 36	Flat junction For a junction to a 105 mm wide trunking equipped with a 85 mm cover
5	107 63	Angled junction  For a junction to 50 x195 trunking To be associated with an internal angle Cat.No 106 06

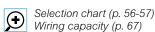
		710000001100
50	106 82	Clip Clip for holding cable in place
5 5 5 5	6208 16 6208 26 6208 17 6208 27	Backboxes  1-gang backbox 25 mm deep 1-gang backbox 35 mm deep 2-gang backbox 25 mm deep 2-gang backbox 35 mm deep 2-gang backbox 35 mm deep
5	6208 29	Cable grip  Backbox cable grip
		Supports for Arteor mechanisms
20	109 92	2 modules
20	109 93	3 modules
20	109 94	4 modules
10	109 96	6 modules
10	109 98	8 modules
	5 5 5 5 5 20 20 20	5 6208 16 5 6208 26 5 6208 27 5 6208 27 5 6208 29 20 109 92 20 109 93 20 109 94 10 109 96

Pack Cat.Nos Accessories

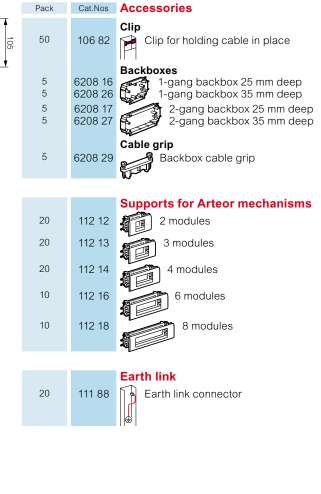
## **G**legrand

## DLP wall trunking - aluminium 50 x 105





Pack	Cat.Nos	Aluminium DLP trunking
8	111 00	Trunking 50 x105 trunking, length 2 m Supplied without cover Supplied in 4 lengths of 2 m
16	111 11	Cover Rigid cover 85 mm width Supplied in 8 lengths of 2 m
24	111 08	Partition Separation partition Supplied in 12 lengths of 2 m
10	111 63	Joints  Cover joint for 85 mm cover
20	111 66	Body joint attached with adhesive
20	111 92	(fit at the end of installation) Body joint attached with splint
10	112 43	Angles Flat angle
1	112 32	External angle
1	112 21	Internal angle
20	111 58	End cap  End cap
		Junctions
5	112 51	Flat junction For 50 x105 trunking, cover width 85 mm
5	112 56	Angled junction  For a junction to 50 x 105 trunking, cover width 85 mm  Use with internal angle Cat.No 112 21





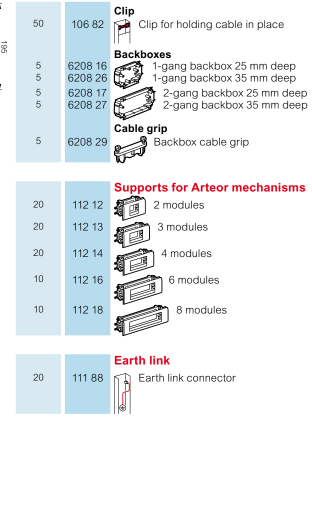
## DLP wall trunking - aluminium 50 x 195





Selection chart (p. 56-57) Wiring capacity (p. 67)

Trunking 50 x 195 trunking, length 2 m Supplied without cover Supplied without cover Supplied in 2 lengths of 2 m  Partitions  24 111 08 Separation partition length 2m Supplied in 12 lengths of 2 m  Partitions  10 111 63 Separation partition for cover 85 mm width Supplied in 6 lengths of 2 m  Division partition for cover 85 mm width Supplied in 6 lengths of 2 m  Division partition for cover 85 mm width Supplied in 6 lengths of 2 m  Division partition for cover 85 mm width Supplied in 6 lengths of 2 m  Division partition for cover 85 mm width Supplied in 6 lengths of 2 m  Body joint attached with adhesive (fit at the end of installation) Body joint attached with splint  Angles  Flat angle  1 112 40 External angle  Internal angle  Internal angle  Junctions Flat junction For 50 x 105 trunking, cover width 85 mm  Angled junction For a junction to 50 x 195 trunking, cover width 85 mm Use with internal angle Cat. No 112 29	Pack	Cat.Nos	Aluminium DLP trunking
Rigid cover 85 mm width Supplied in 8 lengths of 2 m  Partitions  Separation partition length 2m Supplied in 12 lengths of 2 m  Division partition for cover 85 mm width Supplied in 12 lengths of 2 m  Joints  Cover joint for 85 mm cover  Body joint attached with adhesive (fit at the end of installation) Body joint attached with splint  Angles  112 47  Flat angle  External angle  Internal angle  Internal angle  Junctions  Flat junction For 50 x105 trunking, cover width 85 mm  Angled junction For a junction to 50 x 195 trunking, cover width 85 mm  For a junction to 50 x 195 trunking, cover width 85 mm	4	111 04	50 x 195 trunking, length 2 m Supplied without cover
24 111 08 Separation partition length 2m Supplied in 12 lengths of 2 m  12 111 06 Division partition for cover 85 mm width Supplied in 6 lengths of 2 m  10 111 63 Cover joint for 85 mm cover  20 111 66 Body joint attached with adhesive (fit at the end of installation) Body joint attached with splint  2 112 47 Flat angle  2 112 47 Flat angle  1 112 29 Internal angle  1 112 29 Internal angle  1 112 29 From a junction  5 112 51 For 50 x105 trunking, cover width 85 mm  Angled junction  For a junction to 50 x 195 trunking, cover width 85 mm	16	111 11	Rigid cover 85 mm width Supplied in 8 lengths of 2 m
Division partition for cover 85 mm width Supplied in 6 lengths of 2 m  Joints Cover joint for 85 mm cover Body joint attached with adhesive (fit at the end of installation) Body joint attached with splint  Angles Flat angle External angle Internal angle  Internal angle  Junctions Flat junction For 50 x105 trunking, cover width 85 mm  Angled junction For a junction to 50 x 195 trunking, cover width 85 mm  For a junction to 50 x 195 trunking, cover width 85 mm	24	111 08	Separation partition length 2m
20 111 66 20 111 92 Body joint attached with adhesive (fit at the end of installation) Body joint attached with splint  Angles  112 47 Flat angle  External angle  Internal angle  Internal angle  Internal angle  Junctions Flat junction For 50 x105 trunking, cover width 85 mm  Angled junction For a junction to 50 x 195 trunking, cover width 85 mm  For a junction to 50 x 195 trunking, cover width 85 mm	12	111 06	Division partition for cover 85 mm width Supplied in 6 lengths of 2 m
20 111 92 (fit at the end of installation) Body joint attached with splint  Angles  1 112 40 External angle  1 112 29 Internal angle	10	111 63	
2 112 47 Angles Flat angle  1 112 40 External angle  1 112 29 Internal angle	20	111 66	
Flat angle  1 112 40 External angle  1 112 29 Internal angle  1 111 61 End cap  End cap  End cap  Flat junction  For 50 x105 trunking, cover width 85 mm  Angled junction  For a junction to 50 x 195 trunking, cover width 85 mm  For a junction to 50 x 195 trunking, cover width 85 mm	20	111 92	
Flat angle  1 112 40 External angle  1 112 29 Internal angle  1 111 61 End cap  End cap  End cap  Flat junction  For 50 x105 trunking, cover width 85 mm  Angled junction  For a junction to 50 x 195 trunking, cover width 85 mm  For a junction to 50 x 195 trunking, cover width 85 mm			Angles
1 112 29 Internal angle  End cap  End cap  End cap  Junctions  Flat junction  For 50 x105 trunking, cover width 85 mm  Angled junction  For a junction to 50 x 195 trunking, cover width 85 mm  in the state of the s	2	112 47	اس الم
End cap  End cap  End cap  Sunctions  Flat junction For 50 x105 trunking, cover width 85 mm  Angled junction For a junction to 50 x 195 trunking, cover width 85 mm  The country of the cover width 85 mm  For a junction to 50 x 195 trunking, cover width 85 mm	1	112 40	External angle
Junctions Flat junction For 50 x105 trunking, cover width 85 mm  Angled junction For a junction to 50 x 195 trunking, cover width 85 mm  in the second secon	1	112 29	Internal angle
Junctions Flat junction For 50 x105 trunking, cover width 85 mm  Angled junction For a junction to 50 x 195 trunking, cover width 85 mm  in the second secon			
Flat junction For 50 x105 trunking, cover width 85 mm  Angled junction For a junction to 50 x 195 trunking, cover width 85 mm	10	111 61	_ '
For 50 x105 trunking, cover width 85 mm  Angled junction For a junction to 50 x 195 trunking, cover width 85 mm			Junctions
5 112 56 For a junction to 50 x 195 trunking, cover width 85 mm	5	112 51	
	5	112 56	For a junction to 50 x 195 trunking, cover width 85 mm



Pack Cat.Nos Accessories



## DLP wall trunking - PVC

#### ■ Norms

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 3 (installation)					
Rated	current	500 V					
Agains	t mechanical shocks	IK 07					

#### ■ Wiring capacity

<b>5</b>	Number of	Cover	Section (mm²)	Capacity		Conductors maximum capacity (for one specific conductor type)							
Dimensions	compartments	width			Ø max.	1.5 mm²	2.5 mm²	4 mm²	6 mm²	3 x 1.5 mm²	3 x 1.5 mm²	UTP & FTP cat. 6	
50 x 105	1 comportment	85	4300	Maximum	42	260	113	169	125	38	28	85	
Cat.No 104 64	1 compartment	63	2270	With Arteor support	2 x 24	137	102	89	66	20	14	45	
		85	3940	Maximum	42	238	177	155	114	35	25	78	
50 x 195	2		1910	With Arteor support	26	115	85	75	55	16	12	38	
Cat.No 104 70	2 compartments	85	3940	Maximum	42	238	177	155	114	35	25	78	
			1910	With Arteor support	26	115	85	75	55	16	12	38	



## DLP wall trunking - aluminium

#### **■** Norms Classification EN 50085-2-1 Level Resistance to impact for installation and application 2.0 J - 25 °C 6.3 Minimum storage and transport temperature 6.3 Minimum installation and application temperature + 15 °C 6.3 + 60 °C Minimum application temperature 6.4 Resistance to flame propagation Non-flame propagating 6.5 Electrical continuity characteristic With electrical continuity characteristic 6.6 Electrical insulating characteristic Without electrical insulating characteristic 6.7 Degrees of protection provided by enclosure With a tool 6.9 System access cover retention 6.101 Conditions d'utilisation Wall fixed, ceiling fixed, wall fixed and supported by the floor (with Cat.No 105 80) 6.102 The functions provided Type 1 Protection against mechanical impact IK 07

#### ■ Wiring capacity

<b>.</b>	Number of	Cover width	Section (mm²)	Capacity	Ø max.	Conductors maximum capacity (for one specific conductor type)							
Dimensions	compartments					1.5 mm²	2.5 mm²	4 mm²	6 mm²	3 x 1.5 mm <sup>2</sup>	3 x 1.5 mm <sup>2</sup>	UTP & FTP cat. 6	
50 x 105	1 comportment	85	4300	Maximum	42	260	193	169	125	38	28	85	
Cat.No 111 00	1 compartment	65	2270	With Arteor support	2 x 24	137	102	89	66	20	14	45	
		85	3940	Maximum	42	238	177	155	114	35	25	78	
50 x 195	2 comportments		1910	With Arteor support	26	115	85	75	55	16	12	38	
Cat.No 111 04	2 compartments	85	3940	Maximum	42	238	177	155	114	35	25	78	
			1910	With Arteor support	26	115	85	75	55	16	12	38	

#### ■ Installation principle

















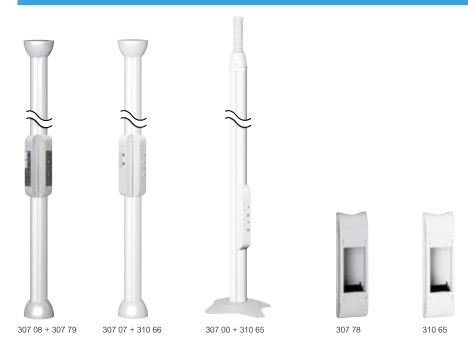
Install the upper and lower parts of the angle

Fix the partition junction

Clip the cover and the three elements of the angle



## ceiling columns





Technical characteristics (p. 69)

To distribute power and data to a workstation from the ceiling

Pack	Cat.Nos	Ceiling columns
		4-compartment columns, allowing perfect separation between ELV and LV currents Consist of:  - Aluminium body - Telescoping pole with height adjustment for installing between false ceiling and ceiling (up to 1.10 m) - Two fixing bases with protective caps - 4 covers
1 1		Height 2.7 m Can be adjusted to a ceiling height of 3.80 m  ■ Aluminium covers ○ White PVC covers
1 1		Height 3.9 m Can be adjusted to a ceiling height of 5 m Aluminium covers White PVC covers

Pack	Cat.Nos	Wiring accessory supports for columns and						
		mini-columns						
		To be equipped with Arteor sockets (p. 72 to 75)						
		4 modules - length 215 mm						
1	307 78	Grey finish						
1	310 65	○ White finish						
		8 modules - length 325 mm						
1	307 79	Grey finish						
1		O White finish						
		12 modules - length 415 mm						
1	307 80	Grey finish						
1	310 67	O White finish						

#### Movable column

4-compartment columns, allowing perfect separation between ELV and LV currents Consists of:

- An aluminium base, length 2 m - 60 mm flexible conduit, capacity 4 x 20, length 2 m - 4 covers

- 4 covers

Power supply from ceiling via a flexible sheath
Radius of movement of the column in relation to
power supply point: 1.5 m

To fix on in a false ceiling max. height 3 m

Height 2 m

307 04

Aluminium covers

307 00 O White PVC covers



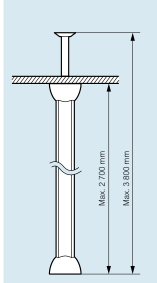
## ceiling columns

#### ■ Wiring capacity

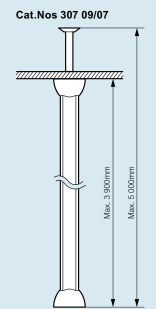
Cat.Nos	Number of compartments	Capacity	Section (mm²)	Ø max.
	4 compartments	Maximum	1250	25
307 00/04	4 compartments	With Arteor support	350	2 x 13
307 08/03		Maximum	1250	25
307 09/07	4 compartments	With Arteor support	350	2 x 13

## ■ Dimensions

#### Cat.Nos 307 08/03



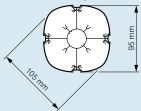
Cat.Nos 307 00/04



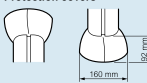
# m z

1,5 m

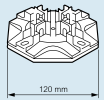
#### Aluminium body + covers



#### **Protection covers**

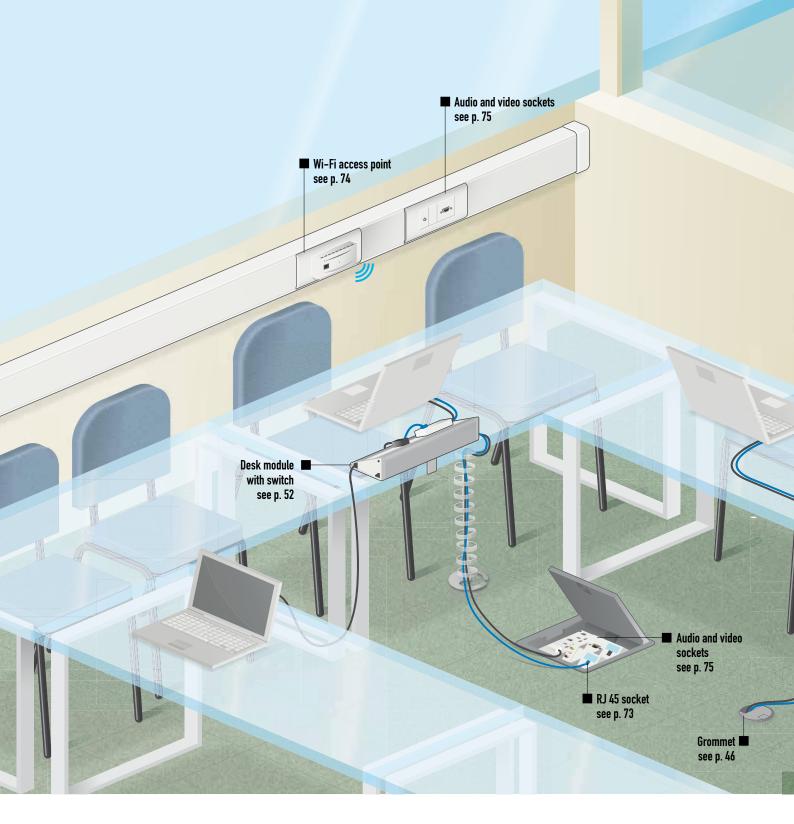


#### Base plate of fixing for columns



#### Wiring accessory supports

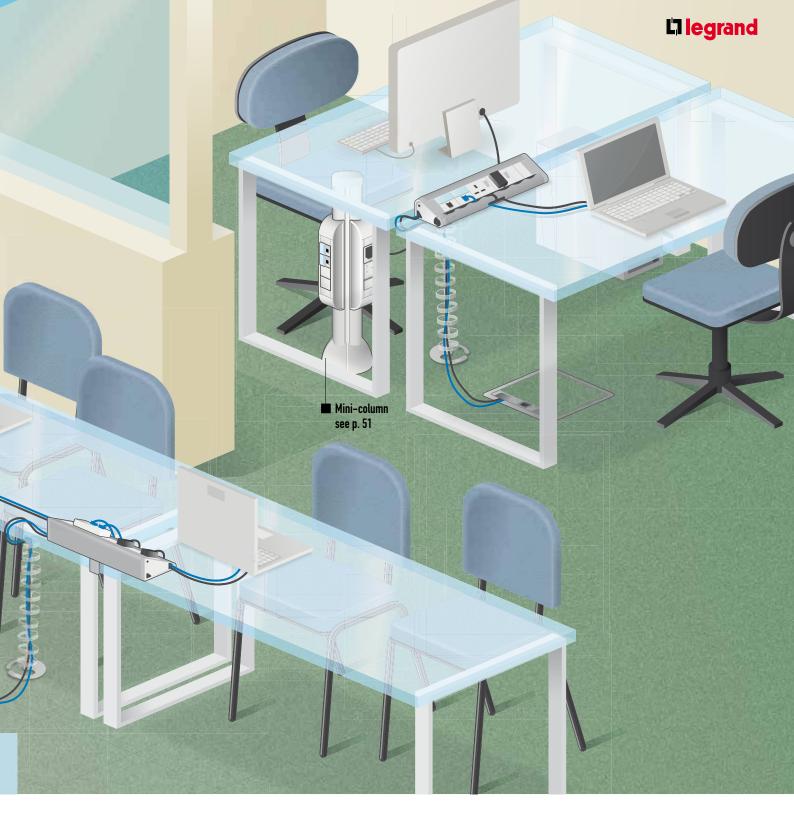
	Cat.Nos	Number of	Dimensions (mm)				
	Cat.Nos	modules	Length	Width			
<b>L</b>	307 78 310 65	4 modules	215	61			
	307 79 310 66	8 modules	325	61			
	307 80 310 67	12 modules	415	61			





# **ARTEOR WIRING DEVICES**

One full range offering specific functions for offices and covering all needs for power, data, voice, and image distribution. Arteor mechanisms can be fitted on any type of Legrand cable management system, from floor boxes to DLP wall trunking, columns and mini-columns or desktop modules.





#### > ARTEOR

For complete range please consult us.

#### OTHER SOLUTIONS

> Raised access floor systems	see page 2-3
> Flush floor system	see page 24-25
> Screed floor system	see page 30-31
> Wall and ceiling systems	see page 54-55
<ul> <li>Floor boxes and other connection points</li> </ul>	see page 38-39



#### **Arteor™**

#### British standard socket outlets RCBO and MCB

## Arteor<sup>TM</sup> telephone sockets









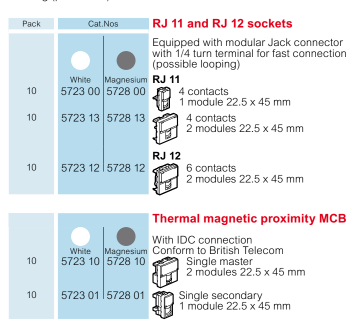


5723 60

Mechanisms supplied with cover plates For integration in floor boxes (p. 40), desktop multi outlet extensions (p. 52), supports for columns (p. 68),mini-columns (p. 51) and DLP trunking (p. 58 to 65)

Mechanisms supplied with cover plates For integration in floor boxes (p. 40), desktop multi outlet extensions (p. 52), supports for columns (p. 68),mini-columns (p. 51) and DLP trunking (p. 58 to 65)

Pack	Cat.Nos	Modular units socket outlets
10	White 5721 10 5726 10	Shuttered for child safety  5 A  Conform to BS 546  2P+E 2 modules 22.5 x 45 mm
10 5	5721 11 5726 11 5721 30 5726 30	Conform to BS 1363 Part 2 2P+E ASTA licence 2 modules 22.5 x 45 mm 2P+E switched ASTA licence 3 modules 22.5 x 45 mm
5	Red 5724 67	2P+E switched - dedicated non standard pin 3 modules 22.5 x 45 mm
5	White Magnesium 5721 32 5726 32	Conform to BS 546 2P+E switched 3 modules 22.5 x 45 mm



# White

5723 60

1

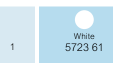


**RCBO** 

Single pole + Neutral - 30 mA 16 A - 230 V \cap The RCBO is used to protect

people (premises with a conductive floor, presence of water, etc...) against direct contact with live parts or leakages to earth With test button

With test button 2 modules 22.5 x 45 mm



#### Thermal magnetic proximity MCB

Single pole + Neutral - 230 V 

16 A

Used for local protection of part in a circuit (e.g. 2P+E socket) against overloads and short-circuits

Used in addition to the main protection as it is both close to the user and discriminating vis-à-vis the main protection, and can therefore be reset immediately. The proximity MCB can also be used as a local consumption limiter (depending on its rating).

Breaking capacity: 3000 A 2 modules 22.5 x 45 mm



#### **Arteor™**

#### 10 Giga, Cat. 6 and Cat. 5e data sockets

#### **Arteor**™

#### rear pluggable data sockets and wiring splitter



5723.06

















5728 32

Mechanisms supplied with cover plates

5723 15 5728 15

10

For integration in floor boxes (p. 40), desktop multi outlet extensions (p. 52), supports for columns (p. 68), mini-columns (p. 51) and DLP trunking (p. 58 to 65)

Certified as conforming to standards ISO 11801 ed. 2.0, EN 50173-1 and

EIA/TIA 568

Contacts marked with 568 A and B dual colour code and numbers Connectors with self-stripping terminals Possibility of re-wiring in the event of error Multidirectionnal cable entry

Mechanisms supplied with cover plates

Multidirectionnal cable entry

For integration in floor boxes (p. 40), desktop multi outlet extensions (p. 52), supports for columns (p. 68), mini-columns (p. 51) and DLP

trunking (p. 58 to 65) Certified as conforming to standards ISO 11801 ed. 2.0, EN 50173-1 and EIA/TIA 568

Contacts marked with 568 A and B dual colour code and numbers Connectors with self-stripping terminals Possibility of re-wiring in the event of error

Multidirec	tionnai ca	bie entry	
Pack	Cat.	Nos	RJ 45 - tool-less system
			Rapid connection sockets, no tool required  10 Giga
10	White 5723 06	Magnesium 5728 06	Supports 10 G base-T applications up to 100 m in a channel conforming to ISO/IEC
10	5723 23	5728 23	Cat. 6 STP - 9 contacts, shielded folded metal 1 module 22.5 x 45 mm
10	5723 17	5728 17	STP - 9 contacts, shielded folded metal 2 modules 22.5 x 45 mm
10	5723 22	5728 22	FTP - 9 contacts 1 module 22.5 x 45 mm
10	5723 16	5728 16	FTP - 9 contacts 2 modules 22.5 x 45 mm
10	5723 02	5728 02	UTP - 8 contacts 1 module 22.5 x 45 mm
10	5723 14	5728 14	UTP - 8 contacts 2 modules 22.5 x 45 mm
			Cat. 5e
10	5723 04	5728 04	FTP - 9 contacts 1 module 22.5 x 45 mm
10	5723 03	5728 03	UTP - 8 contacts 1 module 22.5 x 45 mm
40	E700 4E	F700 4F	LITD O

UTP - 8 contacts

2 modules 22.5 x 45 mm

Pack	Cat.Nos	Rear pluggable RJ 45 sockets
		For use with area distribution boxes (consult us), connection to boxes via RJ 45-RJ 45 dedicated cords (consult us) Used to create Cat. 6 and Cat. 5e links in accordance with standards 2 modules 22.5 x 45 mm
	White Magnesium	Cat. 6
10	5723 31   5728 31	UTP
10	5723 33 5728 33	FTP
		Cat. 5e
10	5723 30 5728 30	UTP
10	5723 32   5728 32	FTP
		· <del></del>

## 35 mm White 10 5723 36 5728 36 10 5723 35 5728 35

#### Telephone/Ethernet wiring splitter

Provide increased security against theft and damage to double connectors Provide a rate of 10/100 Mbps Multidirectionnal cable entry Can be installed in all supports min. depth

Telephone and Ethernet applications marked on the protective cap 1 module 22.5 x 45 mm



FTP double connector 9 contacts

FTP double connector 9 contacts





## **Arteor**™

#### Ethernet switches, Wi-Fi access points



5720 83

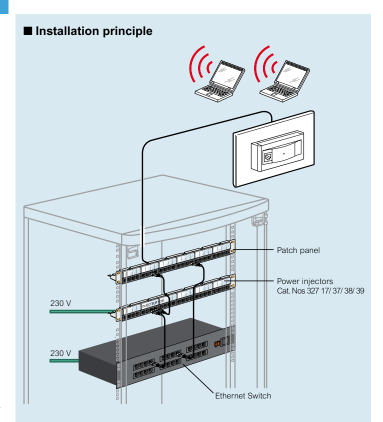


5723 76

Mechanisms supplied with cover plates For integration, in desktop multi outlet extensions (p. 52), supports for columns (p. 68), mini-columns (p. 51) and DLP trunking (p. 58 to 65)

#### Cat.Nos Ethernet 10/100 base T switches Pack Possible to extend an existing network by simply replacing an RJ 45 socket Voltage power indicator on the front panel Secure access to the Reset function Conforming to standards IEEE 802 (Ethernet) and EN 500 81/82-2 (EMC requirements) Require the use of Ethernet 10/100 base T network cards on the peripherals for 10/100 Mbps data exchanges Equipped with 6 front ports + 1 RJ 45 connector on the side for wiring and carrying out testing of the link No tool required for connection Port status display integrated in the RJ 45 connectors Support of the total fowarding capacity on all ports Integrated marker-holder for identification of the switch Marking of ports from 1 to 6 6 modules 22.5 x 45 mm White Non-manageable Magnesium 5720 83 5728 83 230 V supply 10 5720 84 5728 84 PoE supply (802.3 af) 10 Manageable 5720 85 5728 85 230 V supply 10 Wi-Fi access point Come in addition to a new or existing LCS structured cabling, to meet the requirements for mobility in the building (meeting rooms for example) Identical connection to the LCS RJ 45 socket Remote management via a web interface Allow the configuration and the exploitation of the Wi-Fi access point by the network administrator. Security via WPA2 encryption (802.11i) and/or authentication (802.1 Guest access to offer free access to the guests and keep independent and secure the main Wi-Fi network Supply via Power over Ethernet (standard 802.3 af) 4 modules 22.5 x 45 mm Magnesium 10 5723 76 5728 76 Standards 802.11a and 802.11b/g dual-band dual-radio Data rate: 54 Mbps max. on each frequency (802.11a and 802.11g) Equipped with an RJ 45 socket on the front panel Standards 802.11a and 802.11b/g 10 5723 77 | 5728 77 dual-band dual-radio Data rate: 54 Mbps max. on each frequency (802.11a and 802.11g) Standard 802.11 b/g Data rate: 54 Mbps max. 10 5723 78 | 5728 78

#### Arteor™ Ethernet switches, Wi-Fi access points



#### ■ Arteor Wi-Fi access points

#### A 802.11 a and b/g solution

Radio communication standard	802.11 b/g	802.11 a		
Power over Ethernet standard	802	.3 af		
Frequency band	between 2.40 and 2.48 GHz	5 GHz		
Number of available channels	13	8		
Max. data rate	54 Mbps	54 Mbps		

#### ■ Advantages of a Legrand Wi-Fi access point

- Possibility of simultaneous operation on 2 frequencies, a and b/g Provides a max. data rate of up to 2 x 54 Mbps in simultaneous mode
   Very high security level: encryption (WPA2 802.11i) and authentication (802.1x)
   Possibility of roaming (moving from one access point to another
- without breaking the link)
- Quality of service (priority automatically given to voice, then video and finally data) in accordance with standard 802.11e
- Easy to configure and make secure with the quick configuration node

**NEW:** Guest access to offer a free access for the guest and keep independent and secure the main Wi-Fi network

#### ■ Installation

In all supports that can take an Arteor mechanism (ducting, columns, flush-mouting boxes, floor boxes, etc)

Do not place access points behind an obstacle that would limit the radiation of the antenna

Access points are connected in the same way as RJ 45 sockets

#### ■ Sizing

- Provide 1 access point for 1 localised requirement
- Provide 1 access point per 100 m<sup>2</sup> for global coverage and a maximum gross speed
- Provide 1 access point with an RJ 45 socket for an office used by

#### ■ Legrand services

To guide you in setting up your VDI sites: - Help with sizing the installation

- On site assistance for integrating products and making important installations secure



## Arteor<sup>TM</sup> audio and video sockets



















Mechanisms supplied with cover plates For integration in floor boxes (p. 40), desktop multi outlet extensions (p. 52), supports for columns (p. 68),mini-columns (p. 51) and DLP trunking (p. 58 to 65)

Pack	Cat.Nos	Audio and video sockets
1	White Magnesium 5722 75 5727 75	USB sockets Used to bring connections closer to the user For connecting USB devices (scanner-printer, external hard disk) Connection via screw terminals cross-section 1 mm² Recommended cable: USB A max. cable lenght 5 m 1 module 22.5 x 45 mm
1	5722 72 5727 72	2 x female RCA 2 For the stereo audio connection of any DVD drive, camera, video recorder, etc. type peripheral Recommended cable: 1 shielded audio pair 1 module 22.5 x 45 mm
1	5722 73 5727 73	3 x female RCA  For the composite video and stereo audio connection of a DVD drive, camera, video recorder, video conference equipment etc.  Recommended cable: 1 shielded audio pair + 1 x 3 mm mini-coaxial 1 module 22.5 x 45 mm
1	5722 71 5727 7 <sup>2</sup>	For analog high definition connection of a DVD, PC monitor, plasma screen, video projector, graphic paintbox, etc.  Recommended cable: 3 x 3 mm minicoaxial (max. cable length 25 m) or 3 x RG59 coaxial (max. cable length 50 m) 1 module 22.5 x 45 mm
1	5722 74 5727 74	Female 3.5 mm jack For stereo audio connection from a portable source Recommended cable: 1 x 0.22 mm² shielded audio pair Connection on screw terminals 1 module 22.5 x 45 mm
1	5722 76   5727 76	Female BNC 75  For the composite video connection of any DVD drive, camera, video recorder, etc.  Recommended cable: RG59 coaxial Max. cable length: 10 m 1 module 22.5 x 45 mm

Pack	Cat.Nos	Audio and video sockets (continued)
1.	White Magnesium 5722 82 5727 82	
1	5722 79 5727 79	Solder connection 1 module 22.5 x 45 mm
1	5722 81 5727 81	For digital high definition audio and video connection of a PC monitor, plasma screen, video projector, graphic paintbox, etc.  Recommended cable Cat.No 327 80 2 modules 22.5 x 45 mm
1	5744 01   5744 51	S-Video socket (4-pin mini-DIN)  1-gang Provides the YC video link for any peripheral device such as a DVD
		drive, camera, video recorder, videoconferencing, etc 1 module 22.5 x 45 mm
		Female HD 15 + jack 3.5 mm

White Magnesium 5722 88 5727 88

10

2 modules 22.5 x 45 mm





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98		10	91	-	1	33		10	84	-	10	34	33	1
111 00	64	8	92	-	1	35		10	85	-	10	35	-	1
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08	64	24		02		61	-	1				38	18	1
11	-	16				76	74	10		6000 0	<b>)</b>	39	-	1
58		20		800 00		77	-	10	_			40	40	1
61	65	10				78	_	10	0004.5	50		41	-	1
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66	-	20				5726 10	-	10	55 58	60 58	6	43	-	1
88		20				11	-	10	6205 09	58	6	45	33	1
92	-	20		5000 00		30	-	5	6205 09	-	24	47	26	1
112 12	-	20				32	-	5	6206 10	60	5	48	18	1
13	-	20	5720 83	74	10	5727 71	75	1	18	58	5	49	-	1
14	-	20	84	-	10	72	-	1	29	-	5	50	40	1
16	-	10	85	-	10	73	-	1	30	60	5	51	-	1
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70	-	12	55	18	10	50	-	1	IAB630A	-	1	32	-	1
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76		4	65		5	72	-	1	IAC311A	48	1			
77		4	66		4	73		1	2A	-	1			
78	_	4	67	_	10	84090 00	8	1	5A	-	1	JW2000	14	1
92	40	1	68	-	10	20	-	1	6A	-	1	10	-	1
93	-	1	69	-	1	30	-	1	IAC502A	-	1	20	-	1
99	-	20	70	18	1	40	_	1	4A	-	1			
6897 00	32	9	71	-	1	82	_	1	IAC532A	-	1		YA0000	
01	-	1	73	-	1	83	-	1	4A	-	1		IAUUUU	
05	-	1	74	-	1	84	-	1						
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08	-	1	80	-	1	30	-	1	1450444	40	4	YA5363	-	1
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11	-	10	82	-	1				2A	-	1		VE0000	
14	-	20	83	-	1		EG0000		5A 6A	-	1		YF0000	
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16	-	10	86	-	12							YF5010	14	1
19	-	10	87	-	10	EG0010	46	1	IAZ0000		0			
20	-	40	88	-	1	55	-	1					VDAAA	
21	-	10	89	-	10				IAZ001A	48	1		YP0000	
22	-	1				l.	AB0000	)	1, 200 IA	10	<u> </u>			
23	-	1	8	30000 00	)							YP5327	14	1
24	-	10				IADOOA	IAD002A 49 4			JA000	0	32	-	1
25	-	25	81002.22	6	1	IAB003A	48	1				YP5527	-	1
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