

# Arteor™

hotel equipment – square version  
data, audio and video sockets



Cover plates selection chart (p. 262-265)  
Technical data (p. 244-248)

Pack	Cat.Nos		Data, audio and video sockets
	White	Magnesium	
<b>20/200</b>	<b>5734 28</b>	<b>5736 28</b>	<b>RJ 45 tool-less system - Cat. 6</b> UTP - 8 contacts 1 module 22.5 x 45 mm
<b>10/100</b>	<b>5734 74</b>	<b>5736 74</b>	UTP - 8 contacts 2 modules 45 x 45 mm
<b>1/20</b>	5722 75	5727 75	<b>USB sockets</b> Used to bring connections closer to the user For connecting USB devices (scanner-printer, external hard disk) Connection via screw terminals cross-section 1 mm <sup>2</sup> Recommended cable: USB A max. cable length 5 m 1 module 22.5 x 45 mm
<b>1/20</b>	5722 72	5727 72	<b>2 x female RCA</b> 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
<b>1/20</b>	5722 73	5727 73	<b>3 x female RCA</b> 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
<b>1/20</b>	5722 71	5727 71	<b>YUV</b> For analog high definition connection of a DVD, PC monitor, plasma screen, video projector, graphic paintbox, etc. Recommended cable: 3 x 3 mm mini-coaxial (max. cable length 25 m) or 3 x RG59 coaxial (max. cable length 50 m) 1 module 22.5 x 45 mm
<b>1/20</b>	5722 74	5727 74	<b>Female 3.5 mm jack</b> For stereo audio connection from a portable source Recommended cable: 1 x 0.22 mm <sup>2</sup> shielded audio pair Connection on screw terminals 1 module 22.5 x 45 mm

Pack	Cat.Nos		Audio and video sockets (continued)
	White	Magnesium	
<b>1/20</b>	5722 82	5727 82	<b>Female HD 15</b> For VGA, XGA or VESA connection of a PC monitor, plasma screen, video projector, graphic paintbox, etc. Recommended cable Cat.No 0327 81 Max. cable length 25 m (beyond this a VGA amplifier is recommended) Connection on screw terminals 2 modules 45 x 45 mm
<b>1/20</b>	5722 79	5727 79	Solder connection 1 module 22.5 x 45 mm
<b>1/20</b>	5722 81	5727 81	<b>HDMI</b> For digital high definition audio and video connection of a PC monitor, plasma screen, video projector, graphic paintbox, etc. Recommended cable Cat.No 0327 80 2 modules 45 x 45 mm
<b>1/40</b>	5744 01	5744 51	<b>S-Video socket (4-pin mini-DIN)</b> 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
<b>1/20</b>	5722 88	5727 88	<b>Female HD 15 + jack 3.5 mm</b> 2 modules 45 x 45 mm Square version

**Bold catalogue numbers** are products normally available with Legrand (India) stockists.

**Cat. nos. that are not bold** - delivery within 4 - 8 weeks from the date of order.

**Bold packing quantity** is our mandatory packing. Orders to be placed by Legrand (India) stockists in multiples of the same.

## Arteor™

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



## Arteor™

rear pluggable data sockets and wiring splitter



Cover plates selection chart (p. 262-265)

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

Cover plates selection chart (p. 262-265)  
 Technical data (p. 257)

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

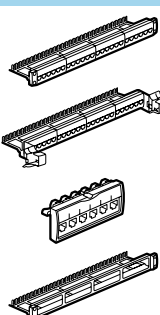
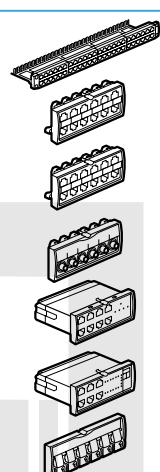
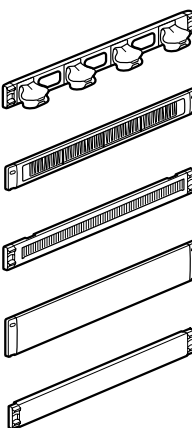
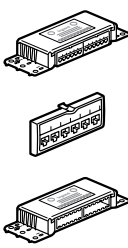
Pack	Cat.Nos		RJ 45 - tool-less system
	White	Magnesium	
10/100	5734 32	5728 06	<p>Rapid connection sockets, no tool required</p> <p><b>10 Giga</b>                      Supports 10 G base-T applications up to 100 m in a channel conforming to ISO/IEC TIA TSB 155 and IEEE 802.3an</p> <p> STP/FTP - 9 contacts, shielded folded metal                      1 module 22.5 x 45 mm</p> <p><b>Cat. 6</b>   STP - 9 contacts, shielded folded metal                      2 modules 45 x 45 mm</p> <p><b>20/200</b> 5734 34 5736 34   STP - 9 contacts                      1 module 22.5 x 45 mm</p> <p><b>10/100</b> 5734 76 5736 76   FTP - 9 contacts                      2 modules 45 x 45 mm</p> <p><b>20/200</b> <b>5734 28</b> <b>5736 28</b>   UTP - 8 contacts                      1 module 22.5 x 45 mm</p> <p><b>10/100</b> <b>5734 74</b> <b>5736 74</b>   UTP - 8 contacts                      2 modules 45 x 45 mm</p> <p><b>Cat. 5e</b>  <b>20/200</b> 5734 30 5736 30   FTP - 9 contacts                      1 module 22.5 x 45 mm</p> <p><b>20/200</b> <b>5734 29</b> <b>5736 29</b>   UTP - 8 contacts                      1 module 22.5 x 45 mm</p> <p><b>10/100</b> <b>5734 75</b> <b>5736 75</b>   UTP - 8 contacts                      2 modules 45 x 45 mm</p>

Pack	Cat.Nos		Rear pluggable RJ 45 sockets
	White	Magnesium	
10/100	5723 31	5728 31	<p>Used to create Cat. 6 and Cat. 5e links in accordance with standards                      2 modules 45 x 45 mm</p> <p><b>Cat. 6</b>   UTP   FTP</p> <p><b>Cat. 5e</b>   UTP   FTP</p>
10/100	5723 33	5728 33	
10/100	5723 30	5728 30	
10/100	5723 32	5728 32	

Pack	Cat.Nos		Telephone/Ethernet wiring splitter
	White	Magnesium	
10/100	5723 36	5728 36	<p>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 35 mm                      Telephone and Ethernet applications marked on the protective cap                      1 module 22.5 x 45 mm</p> <p> FTP double connector                      9 contacts</p> <p> UTP double connector                      8 contacts</p>
10/100	5723 35	5728 35	

## selection chart for equipment and cabinets

configure your LCS<sup>2</sup> system

LCS <sup>2</sup> PANELS AND CONNECTOR UNITS (see p. 496, 501, 504)			LCS <sup>2</sup> cat. 6 <sub>A</sub>	LCS <sup>2</sup> cat. 6	LCS <sup>2</sup> cat. 5e
	Patch panels 1U Fitted with 24 connectors	STP Quick-fixing	0335 73	Quick-fixing 0335 63	-
		FTP	-	Quick-fixing 0335 62	0335 52
	High density patch panels	STP	0335 86	-	-
		FTP	-	0335 68	-
		UTP	-	0335 67	-
	Units of 6 x RJ 45 connectors	STP	0335 76	0335 66	-
		FTP	-	0335 65	0335 55
Blanking plate		0335 91	0335 91	0335 91	
Patch panel 1 U To be fitted with 4 units		Quick-fixing 0335 90	Quick-fixing 0335 90	0335 90	
ADDITIONAL LCS <sup>2</sup> PANELS AND UNITS (see p. 511, 513)					
			LCS <sup>2</sup>		
	Telephone panels 1 U Fitted with 4 units of 12 ports	3-6/4-5 contacts (digital) Quick-fixing	0335 31		
		4-5/7-8 contacts (analogue)	0335 30		
	Telephone units Fitted with 12 ports	3-6/4-5 contacts (digital)	0335 33		
		4-5/7-8 contacts (analogue)	0335 32		
	Doublers units	Ethernet/Ethernet FTP	0335 39		
		Telephone/Ethernet FTP	0335 37		
		Telephone/telephone	0335 35		
	Video streaming unit	6 x "F" connectors	0335 34		
	Switch units	7 x RJ 45 ports	0335 02		
		6 x RJ 45 ports + 1 LC type optic port	0335 05		
Power over Ethernet (PoE) injector	4 ports	0335 01			
Controlled access units		0334 71/72/73/74/75			
LCS <sup>2</sup> 19" FEEDTHROUGH PANELS AND BLANKING PLATES (see p. 529)					
	Metal, 2 axes	1 U Quick-fixing	0465 22		
		2 U	0465 23		
	Plastic with brushes, snap on	1 U	0465 28		
		2 U	0465 29		
	Metal with brushes	1 U Quick-fixing	0465 30		
		2 U	0465 31		
	Plastic blanking plate, snap on	1 U	0465 32		
		2 U	0465 33		
	Metal blanking plate	1 U Quick-fixing	0465 38		
		2 U	0465 39		
		3 U	0465 40		
	LCS <sup>2</sup> ZONE DISTRIBUTION BOXES (see p. 496, 499, 501, 503, 506, 508, 521)			LCS <sup>2</sup> cat. 6 <sub>A</sub>	LCS <sup>2</sup> cat. 6
	Zone distribution box Equipped with 12 x RJ 45 connectors	STP	0335 49	0335 46	-
		FTP	-	0335 45	-
		UTP	-	0335 44	-
	Units of 6 x RJ 45 connectors	STP	-	0335 66	-
		FTP	-	0335 65	0335 55
		UTP	0335 77	0335 64	0335 54
	Fibre optic accessory		-	0335 20	0335 20
	Zone distribution box - To be fitted with 4 units		-	0335 40	0335 40



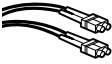
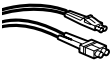
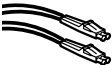
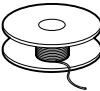
## selection chart for equipment and cabinets

configure your LCS<sup>2</sup> system (continued)

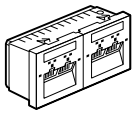

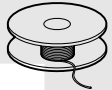
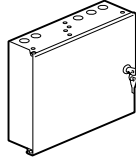
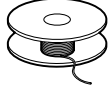
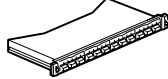
PLAIN ARTEOR RJ 45 SOCKETS (see p. 499, 500)			LCS <sup>2</sup> cat. 6 <sub>A</sub>	LCS <sup>2</sup> cat. 6	LCS <sup>2</sup> cat. 5e
	1 Module	STP	5734 32	5723 23	-
		FTP	-	5723 22	5734 30
		UTP	5723 49	5734 28	5734 29
	2 Module	STP	-	5723 17	-
		FTP	-	5723 16	-
		UTP	-	5734 74	5734 75
	1 Module with Orange Shutter	STP	5723 51	-	-
		FTP	-	-	-
		UTP	5723 58	5723 54	-
	1 Module with Green Shutter	STP	5723 52	-	-
		FTP	-	-	-
		UTP	5723 59	5723 55	-
	With Controlled Access	STP	5723 50	-	-
		FTP	-	-	-
		UTP	5723 57	5723 53	-
	Copper Feedthroughs	STP	-	-	-
		FTP	-	5723 33	5723 32
		UTP	-	5723 31	5723 30
	Retractable	STP	-	-	-
		FTP	-	-	-
		UTP	-	5723 39	-
WI-FI ACCESS POINTS (see p. 514)					
	Wall-mounted manageable Wi-Fi access points	With RJ 45 socket, dual-band and dual-radio	5723 76	-	-
		Dual-band and dual-radio	5728 77	-	-
	Manageable Wi-Fi access point (false ceiling)		0335 21	0335 21	0335 21
	Manageable Wi-Fi access point (surface-mounted)		0335 22	0335 22	0335 22
	Centralised configuration software		0335 24	0335 24	0335 24
	PoE injector	4 inputs/4 outputs	0335 01	0335 01	0335 01
		1 input/1 output	0327 37	0327 37	0327 37
FIBRE OPTIC EQUIPMENT (see p. 517)			Singlemode	Multimode	
	LC units	For 6 fibres	0335 13	0335 18	
		High density - For 12 fibres	-	0335 19	
	SC units	For 6 fibres	0335 12	0335 17	
	ST unit	For 6 fibres	-	0335 16	
	Copper/fibre optic converters	10/100 base T to 10/100 base SX	-	0335 06	
		1000 base T to 1000 base SX/LX	-	0335 07	
	Switch units	6 x RJ 45 ports + 1 LC type optic port		0335 05	
	Fibre optic racks 1 U - For 4 fibre optic units			0335 10	
	Fibre optic cassettes for patch panel			0335 11	

## selection chart for equipment and cabinets

configure your LCS<sup>2</sup> system (continued)

RJ 45 PATCH CORDS AND USER CORDS (see p. 498, 502, 507)				LCS <sup>2</sup> cat. 6 <sub>A</sub>	LCS <sup>2</sup> cat. 6	LCS <sup>2</sup> cat. 5e		
	PVC	S/FTP	Impedance 100 ohms	1 m	0517 80	0517 52	-	
				2 m	0517 81	0517 53	-	
				3 m	0517 82	0517 54	-	
				5 m	0517 83	0517 55	-	
		F/UTP	Impedance 100 ohms	1 m	-	0517 62	0516 40	
				2 m	-	0517 63	0516 41	
	LSOH	S/FTP	Impedance 100 ohms	1 m	RAL 3020	0518 70	-	-
					RAL 6026	0518 66	-	-
				2 m	RAL 3020	0518 71	-	-
					RAL 6026	0518 67	-	-
		3 m	RAL 3020	0518 72	-	-		
			RAL 6026	0518 68	-	-		
5 m	RAL 3020	0518 73	-	-				
	RAL 6026	0518 69	-	-				
F/UTP	Impedance 100 ohms	1 m	RAL 3020	-	0518 54	-		
			RAL 6026	-	0518 50	-		
		2 m	RAL 3020	-	0518 55	-		
			RAL 6026	-	0518 51	-		
3 m	RAL 3020	-	0518 56	-				
	RAL 6026	-	0518 52	-				
5 m	RAL 3020	-	0518 57	-				
	RAL 6026	-	0518 53	-				
U/UTP	Impedance 100 ohms	1 m	RAL 3020	0518 78	0518 62	-		
			RAL 6026	0518 74	0518 58	-		
		2 m	RAL 3020	0518 79	0518 63	-		
			RAL 6026	0518 75	0518 59	-		
		3 m	RAL 3020	0518 80	0518 64	-		
			RAL 6026	0518 76	0518 60	-		
		5 m	RAL 3020	0518 81	0518 65	-		
			RAL 6026	0518 77	0518 61	-		
<b>COPPER CABLES (305 OR 500 M REELS) (see p. 498, 502, 507)</b>								
	S/FTP	4 pairs	500 m	0327 77	-	-		
	SF/UTP	4 pairs	500 m	-	0327 57	-		
		2 x 4 pairs	500 m	-	0328 59	-		
	F/UTP	4 pairs	305 m	-	0328 56	0327 52		
			500 m	0327 78	0327 56	0328 50		
		2 x 4 pairs	500 m	0328 78	0327 76	0327 74		
			305 m	-	0327 54	0327 50		
	U/UTP	4 pairs	500 m	-	0328 61	0328 53		
2 x 4 pairs		500 m	-	0328 63	0328 55			
<b>FIBRE OPTIC PATCH CORDS (see p. 523)</b>				<b>OS1/OS2 (UPC) singlemode 9/125 µm</b>	<b>OM4 multimode 50/125 µm</b>	<b>OM3 multimode 50/125 µm</b>		
	SC/SC duplex cords	1 m	0326 00	0326 30	0326 09			
		2 m	0326 01	0326 31	0326 10			
		3 m	0326 02	0326 32	0326 11			
	SC/LC duplex cords	1 m	0326 03	-	0326 12			
		2 m	0326 04	-	0326 13			
		3 m	0326 05	-	0326 14			
	LC/LC duplex cords	0.5 m	0326 28	0326 33	-			
		1 m	0326 06	0326 34	0326 15			
		2 m	0326 07	0326 35	0326 16			
		3 m	0326 08	0326 36	0326 17			
		5 m	0326 29	0326 37	-			
<b>OPTICAL CABLES (REEL) (see p. 515)</b>								
	Indoor/Outdoor	6 fibres	0325 12	0326 65/66	0325 10			
		12 fibres	Loose tube	0325 14	-	-		
			Tight buffer	0325 50	0326 67	0325 11		
		24 fibres	Loose tube	0325 51	-	0325 53		
	Tight buffer		-	0326 68	0325 52			
	Outdoor, reinforced steel, anti-rodent	6 fibres	0325 13	-	-			
12 fibres		0325 15	-	-				

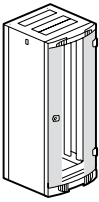
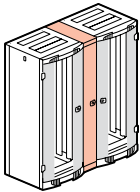
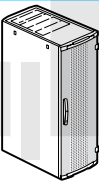
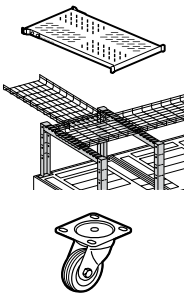
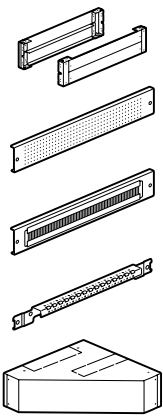
## selection chart for equipment and cabinets for FTTO infrastructure

		EQUIPMENT FOR INDIVIDUAL WORKSTATIONS		EQUIPMENT FOR SHARED WORKSTATIONS	
  	RJ 45 socket, cat. 6 - FTP - 2 modules	0765 65	Fibre optic/copper converter switch	0779 05	
	Cat. 6 cords - RJ 45/stripped - F/UTP	Length 8 m	0517 96	Power supply for fibre optic/copper switch	0779 06
		Length 15 m	0517 97	OM3 multimode optical cord 50/125 µm - SC/LC	3 m
	Active zone box	0326 80	SC/LC > 3 m		consult our customised offer
	False ceiling support for active zone box	0326 81	Ready-assembled zone distribution box	0335 43	
	Raised access floor support for active zone box	0326 82			
<b>ZONE BOX &lt;-&gt; FLOOR DISTRIBUTOR LINK</b>					
	Fast-connection connector 50 µm OM3/OM4 900 µm - LC/UPC	0326 58	Fast-connection connector 50 µm OM3/OM4 900 µm - SC/UPC	0326 57	
	Pigtail 10 Gb - OM3 - 50/125 µm - LC	0326 23	Pigtail 10 Gb - OM3 - 50/125 µm - SC	0326 22	
	OM3 multimode fibre optic cable 50/125 µm - 6 fibres			0325 10	
<b>EQUIPMENT FOR FLOOR DISTRIBUTOR</b>					
	Modular cabinet			0462 90	
	Fibre optic floor distributor cabinet - ready-assembled			0462 91	
	Fast-connection connector - 50 µm OM3/OM4 900 µm - SC/UPC			0326 57 x 2	
	Pigtail 10 Gb - OM3 - 50/125 µm - SC			0326 22 x 2	
<b>FLOOR DISTRIBUTOR &lt;-&gt; BUILDING DISTRIBUTOR LINK</b>					
	Pigtail 10 Gb - SC (for input) - OM3 - 50/125 µm - SC (incoming)			0326 22	
	OM3 multimode fibre optic cable 50/125 µm - 24 fibres			0325 52	
	Pigtail 10 Gb - SC (for output) - OM3 - 50/125 µm - SC (outgoing)			0326 22	
<b>EQUIPMENT IN THE GENERAL BUILDING DISTRIBUTOR</b>					
	19" fibre optic drawer - equipped with SC units			0335 09	
	Fast-connection connector - 50 µm OM3/OM4 900 µm - SC/UPC			0326 57	
	Pigtail 10 Gb - OM3 - 50/125 µm - SC			0326 22	



## selection chart for equipment and cabinets

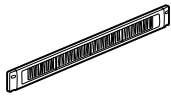
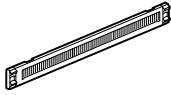
configure your LCS<sup>2</sup> system

LCS <sup>2</sup> 19" CABINETS (see p. 525)			Depth 600 mm	Depth 800 mm	Depth 1000 mm	
	Single front door	24 U	Width 600 mm	0463 00	-	-
		29 U	Width 600 mm	0463 06	-	-
		33 U	Width 600 mm	0463 12	-	-
		42 U	Width 600 mm	0463 18	0463 19	-
			Width 800 mm	0463 21	0463 22	0463 23
		42 U extension <sup>(1)</sup>	Width 600 mm	0463 30	-	-
		Width 800 mm	-	0463 33	-	
Double front door	42 U	Width 800 mm	0463 41	0463 42	0463 43	
EQUIPMENT FOR LCS <sup>2</sup> 19" CABINETS (see p. 525, 529)			For cabinet depth 600 mm	For cabinet depth 800 mm	For cabinet depth 1000 mm	
	Cabling unit for 42 U cabinet		0463 34	0463 35	-	
	Direct baying kit		0463 37	0463 38	0463 39	
	Fixed shelf Projecting fixing on 2 x 19" uprights, 2 U	Depth 115 mm	0465 00	0465 00	0465 00	
		Depth 200 mm	0465 01	0465 01	0465 01	
		Depth 360 mm	0465 02	0465 02	0465 02	
	Fixed shelf Fixing on 4 x 19" uprights	50 kg max., 1 U	0465 05	0465 06	0465 07	
		100 kg max., 1 U	-	-	0465 17	
Telescopic shelf, fixing on 4 x 19" uprights, 1 U		0465 08	0465 09	0465 10		
Set of 2 fixed runners		0465 11	0465 12	0465 13		
Set of 2 fixed runners		0465 11	0465 12	0465 13		
LCS <sup>2</sup> 19" SERVER CABINETS (see p. 525)			Depth 1000 mm			
	42 U	Width 600 mm	0463 85			
		Width 800 mm	0463 86			
EQUIPMENT FOR LCS <sup>2</sup> 19" SERVER CABINETS (see p. 525, 529)			For cabinet depth 1000 mm			
	Baying kit		0463 39			
	Fixed shelf Projecting fixing on 2 x 19" uprights, 2 U	Depth 115 mm	0465 00			
		Depth 200 mm	0465 01			
		Depth 360 mm	0465 02			
	Fixed shelf Fixing on 4 x 19" uprights	50 kg max., 1 U	0465 07			
		100 kg max., 1 U	0465 17			
	Telescopic shelf Fixing on 4 x 19" uprights	50 kg max., 1 U	0465 10			
	100 kg max., 2 U	0465 18				
Set of 2 fixed slidders		0465 13				
Cable guide support		0464 79 (+ 0464 78)				
Set of 4 casters, 500 kg max.		0464 82				
PLINTH FOR LCS <sup>2</sup> 19" CABINETS AND SERVER CABINETS (see p. 527)						
	Plinth kit, height 100 mm	For cabinet width 600 mm	0464 50			
		For cabinet width 800 mm	0464 51			
	Plinth kit, height 200 mm	For cabinet width 600 mm	0464 52			
		For cabinet width 800 mm	0464 53			
	Set of 2 solid side traps	For cabinet depth 600 mm	0464 54 <sup>(2)</sup>			
		For cabinet depth 800 mm	0464 56 <sup>(2)</sup>			
		For cabinet depth 1000 mm	0464 58 <sup>(2)</sup>			
	Ventilated trap, height 100 mm	For cabinet width/depth 600 mm	0464 60			
		For cabinet width/depth 800 mm	0464 61			
	Trap with brushes, height 100 mm	For cabinet width/depth 600 mm	0464 62			
		For cabinet width/depth 800 mm	0464 63			
	Cross bar	For cabinet depth 600 mm	0476 93			
		For cabinet depth 800 mm	0476 94			
For cabinet depth 1000 mm		0476 95				
Linking interface		For cabinet depth 600 mm	0464 66			
Plinth for cabling unit, trap height 100 mm		0464 64 <sup>(2)</sup>				

## selection chart for equipment and cabinets

configure your LCS<sup>2</sup> system (continued)

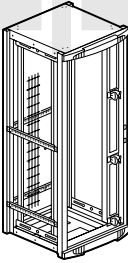
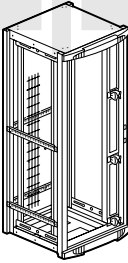
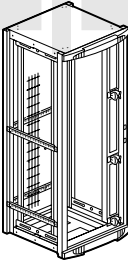
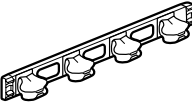
### CABLE ENTRIES FOR LCS<sup>2</sup> 19" CABINETS AND SERVER CABINETS (see p. 528)

	Plastic plate with brushes, snap on	1 U	0465 28
		2 U	0465 29
	Metal plate with brushes	1 U	0465 30
		2 U	0465 31

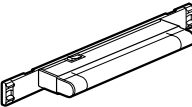
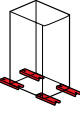
### THERMAL MANAGEMENT FOR LCS<sup>2</sup> 19" CABINETS AND SERVER CABINETS (see p. 528)

	19" 3 U plate with 230 V ~ fans	2 fans	0464 87
		3 fans	0464 88
	1 U ventilation drawer	2 fans, depth 150 mm	0464 89
		4 fans, depth 300 mm	0464 90
	Thermostat	Adjustable from 5 to 60°C	0348 48

### CABLE MANAGEMENT FOR LCS<sup>2</sup> 19" CABINETS AND SERVER CABINETS (see p. 528, 529)

	Set of 3 cable management supports	For cabinet width/depth 600 mm	0464 72
		For cabinet width/depth 800 mm	0464 73
		For cabinet depth 1000 mm	0464 74
	Flat cable guide	For 33 U cabinet	0464 76
		For 42 U cabinet	0464 77
	U-shaped cable guide, 3 m	Width 200 mm	0464 69
		Width 400 mm	0464 70
	Vertical cable management grille	For 42 U cabinet, width 800 mm	0331 35
	Vertical cable manager	For 42 U cabinet, width 800 mm	0464 80
	Patch extension	For 42 U cabinet, width 800 mm	0464 81
	19" management panels, 2 axes	1 U	0465 22
		2 U	0465 23

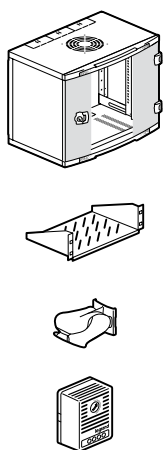
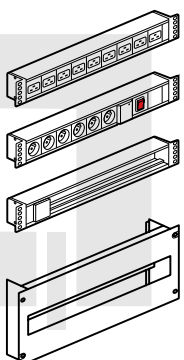
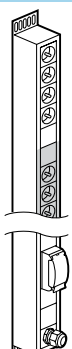
### ACCESSORIES FOR LCS<sup>2</sup> 19" CABINETS AND SERVER CABINETS (see p. 528, 529)

	Accessories	230 V± lighting kit, 1 U	0464 85
		Anti-tilt kit	0464 84
		Floor fixing kit	0464 86
		Set of 4 casters - 380 kg max.	0464 83
	Vertical PDU supports	For 42 U cabinets	0465 75
		For 47 U cabinets	0465 76



## selection chart for equipment and cabinets

configure your LCS<sup>2</sup> system (continued)

LCS <sup>2</sup> 19" FREESTANDING CABINETS AND EQUIPMENT (see p. 531)			FIXED		PIVOTING	
			Depth 400 mm	Depth 580 mm	Depth 600 mm	
	6 U	Height 350 mm x width 600 mm	0462 00	-	-	
	9 U	Height 500 mm x width 600 mm	0462 01	0462 06	0462 11	
	12 U	Height 600 mm x width 600 mm	0462 02	0462 07	0462 12	
	16 U	Height 800 mm x width 600 mm	0462 03	0462 08	0462 13	
	21 U	Height 1000 mm x width 600 mm	-	0462 09	0462 14	
	Fixed shelves	Depth 115 mm		0465 00	0465 00	0465 00
		Depth 200 mm		0465 01	0465 01	0465 01
		Depth 360 mm		-	0465 02	0465 02
	Equipment	Cable entry plate with brush		-	-	0462 55
		Cable management ring		0465 41 <sup>(1)</sup>	0465 41/42	-
230 V~ fan			0462 60	0462 60	0462 60	
Thermostat			0348 48	0348 48	0348 48	
Set of 4 casters			-	-	0462 64	
<b>19" POWER DISTRIBUTION UNITS (PDUs) (see p. 534, 535)</b>						
	PDU 2P+E	12 x C13 sockets			0465 51	
		9 x C19 sockets			0465 52	
		5 x 2P+E sockets	British standard			6339 00
		6 x 2P+E sockets	British standard			0465 65
	PDU with surge protector				-	
	PDU to be equipped	Takes 16 Arteor modules				0332 79
	Multiapplication 19" rail DIN kit	Rail DIN kit with front cover				0465 46
Rear cover					0465 47	
<b>VERTICAL POWER DISTRIBUTION UNITS (PDUs) (see p. 534)</b>						
	PDU 2P+E	24 x C13 sockets			0465 81 <sup>(2)</sup>	
		16 x C13 + 6 x C19 sockets Cord with IEC 60309 plug - 16 A				0465 84 <sup>(2)</sup>
		24 x C13 + 3 x C19 sockets Cord with IEC 60309 plug - 32 A 3-phase supply				0465 85 <sup>(2)</sup>

1. Except for 6 U cabinet

2: Mounting in LCS<sup>2</sup> cabling and server cabinet with mounting bracket Cat.Nos 0465 75/76. Mounting in Varicon-L server cabinet with 2 mounting brackets Cat.Nos 6466 55/57