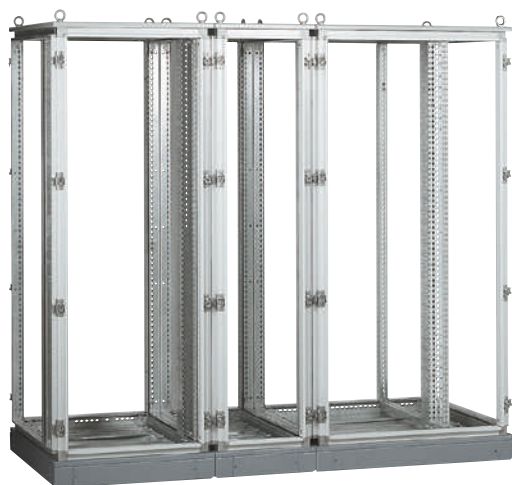


Distribution enclosures XL³ 4000



Assembly consisting of:
 - Structural upright Cat.Nos 0 205 00
 - "Roof-base" Cat.Nos 0 205 03/06/09
 - Plinth Cat.Nos 0 205 17/18/19
 - Functional uprights Cat.Nos 0 205 24/27
 - Intermediate structural uprights Cat.No 0 205 20



0 205 12

Dimensions and installation principle **see e-catalogue**
 Composition table **p. 268**

IP 30 - IK 07
 IP 55 - IK 08 with door and sealing kit for use when joining enclosures
 Consist of the combination of a "roof-base" assembly, structural uprights, functional uprights, rear and side panels RAL 7035, plinths RAL 7004
 Height 2000 or 2200 mm.
 Capacity 24 modules (enclosures width 725 or width 975 with internal cable sleeve), 36 modules (enclosures width 975)
 Usable faceplate height 1800 mm (1700 mm only if using the pivoting support frame) or 2000 mm

Pack	Cat.Nos	Enclosures and cable sleeves modular metal		
1	Height (mm)		Structural uprights Fit onto the "roof-base" assembly Take the side and rear panels Set of 4 uprights	
	2000	2200		
1	0 205 00	0 208 50		
1	0 205 20	0 208 51	Intermediate structural upright Fits on the structure of the enclosure "roof-base"	
"Roof-base" for enclosure Fitted with cable entry plates Take the structural uprights				
		Depth (mm)	Width (mm)	
			external	usable
1	0 205 04	475	725	600
1	0 205 05	725	725	600
1	0 205 07	475	975	850
1	0 205 08	725	975	850
1	0 205 06	975	725	600
1	0 205 09	975	975	850
"Roof-base" for cable sleeves Fitted with cable entry plates Take the structural uprights				
1	0 205 01	475	475	350
1	0 205 02	925	475	350
1	0 205 03	975	475	350
Rear and side panels Fixed with screws Width 475 mm Width 725 mm Width 975 mm				
Finishing panels IP 30 IP 30 width 475 mm IP 30 width 725 mm IP 30 width 975 mm				
IP 55 strip IP 55 strip (for use when joining enclosures)				
Plinths that can be placed side by side				
		Height (mm)	Width (mm)	Depth (mm)
1	0 205 11	100	475	475
1	0 205 14	100	725	475
1	0 205 15	100	725	725
1	0 205 17	100	975	475
1	0 205 18	100	975	725
1	0 205 19	100	975	975

Pack	Cat.Nos	Equipment		
1	Height (mm)		Functional uprights Set of 2 functional uprights For fixing mounting equipment (faceplate, rails...)	
	2000	2200		
1	0 205 12	0 208 52	Reduced functional uprights for enclosure depth 475 mm	
1	0 205 13	0 208 53	For enclosure without internal cable sleeve	
1	0 205 16	0 208 54	For enclosure with cable sleeve	
Support frame for faceplates Fixed for enclosure width 725 mm or enclosure width 975 mm without internal cable sleeves				
1	0 205 58	0 208 55	Fixed for enclosure width 975 mm with internal cable sleeves	
1	0 205 59	0 208 56	Pivoting for enclosure width 725 mm	
1	0 205 68		Pivoting for enclosure width 975 mm without internal cable sleeves	
1	0 205 69		Pivoting for enclosure width 975 mm with internal cable sleeves	
1	0 205 79		Pivoting for enclosure width 975 mm with internal cable sleeves	
Spacer for functional uprights For fitting DPX on fixing devices or adjustable plates				
1	0 207 50			
Fixed crosspieces Fit onto structural uprights Fixed crosspieces are required for creating an internal cable sleeve				
1	0 205 21		Set of 2 crosspieces length 350 mm	
1	0 205 22		Set of 2 crosspieces length 600 mm	
1	0 205 23		Set of 2 crosspieces length 850 mm	
Adjustable crosspieces Fit onto structural uprights Specifically for busbar supports				
1	0 205 51		Set of 2 crosspieces length 350 mm	
1	0 205 52		Set of 2 crosspieces length 600 mm	
1	0 205 53		Set of 2 crosspieces length 850 mm	
Equipments for partial chassis Kit consisting of 4 fixing plates for reduced functional uprights Cat.No 0 205 12 To be used when assembling a double partial chassis				
2	0 205 30			
Equipments for partial chassis Kit consisting of 4 fixing plates for reduced functional uprights Cat.No 0 205 12 To be used when assembling a double partial chassis				
1	0 205 31		Set of 2 fixed crosspieces length 350 mm	
1	0 205 32		Set of 2 fixed crosspieces length 600 mm	
Front covers with hinges and lock For internal cable sleeve For external cable sleeve				
1	0 205 47	0 208 66		
1	0 205 48	0 208 67		