



All accessories are designed for adapting enclosures to accommodate a range of components.

- Perforations in profiles, brackets, rails are in steps 25 mm apart and accommodate cage nuts M6 (UC990)

type	description	dimensions (mm)		
		(H)	(W)	(D)
<b>Perforated crossbars mounts (horizontally) directly onto side uprights of enclosure</b>				
FN690E	perforated mounting rail for sides of enclosure	50	–	400
FN691E	perforated mounting rail for sides of enclosure	50	–	600
FN692E	perforated mounting rail for sides of enclosure	50	–	800
<b>Perforated mounting rails mounts (horizontally) directly onto side uprights of enclosure</b>				
FN873E	perforated mounting rail for back of enclosure	50	450	–
FN875E	perforated mounting rail for back of enclosure	50	700	–
FN877E	perforated mounting rail for back of enclosure	50	900	–
FN879E	perforated mounting rail for back of enclosure	50	900	–
<b>Perforated brackets mounts (horizontally) directly onto crossbars FN690/1/2E</b>				
FN863E	perforated mounting rail connects onto crossbars	50	450	–
FN865E	perforated mounting rail connects onto crossbars	50	700	–
FN867E	perforated mounting rail connects onto crossbars	50	900	–
<b>Finishing frame required when no door is fitted to enclosure</b>				
FN406E	finishing frame when no door is used on enclosures	1900	700	–
FN426E	finishing frame when no door is used on enclosures	1900	900	–
<b>Horizontal joining kit for joining two enclosures side by side</b>				
FN950	side connection kits (4 galvanised plates)	–	–	–
FN951	seal kit 10 x 6 mm for joining two enclosures (10 met)	–	–	–
<b>Functional uprights (partial height)</b>				
To accept mounting kits for circuit breakers / requires 4 x perforated crossbars + front cover fixing profile				
FN892E	functional uprights (supports mounting accessories)	200	–	–
FN893E	functional uprights (supports mounting accessories)	300	–	–
FN894E	functional uprights (supports mounting accessories)	400	–	–
FN895E	functional uprights (supports mounting accessories)	600	–	–
<b>Front cover fixing profile for mounting front covers without full functional uprights</b>				
FN696EP	profile for fixing front plates to enclosures	1900	–	–
FN696EX01	full vertical upright kit to accommodate rack system	1900	–	–
<b>Partial chassis plate (adjustable depth) mounts onto functional uprights</b>				
UC960	perforated partial chassis plate (depth adjustable)	300	700	–
UC962	perforated partial chassis plate (depth adjustable)	450	700	–
UC964	perforated partial chassis plate (depth adjustable)	600	700	–
<b>Vertical dividing upright to create cable compartment in 900 wide enclosures</b>				
FN286E	vertical dividing upright with fixing accessories	1900	–	–
<b>Cable compartment cover to cover compartment section front/back</b>				
FN266E	cover plate for cable compartment	1900	200	–
<b>Cover plates (covers top joint when joining two enclosures)</b>				
FN942E	plate to cover joint bet. two side by side enclosures	–	–	400
FN943E	plate to cover joint bet. two side by side enclosures	–	–	600
FN944E	plate to cover joint bet. two side by side enclosures	–	–	800
<b>Accessories</b>				
UC268	hinge kit for modular covers (hinge from left or right)			
UC990	clip-in M6 cage nuts for perforations in profiles			
UC991	M6 x 12 mm screws for above cage nuts			
UC915	clip-in cable trunking support (Vert. 60 mm Hor. 40 mm)		80	
UZ25V1	rail mount cable clamp / guide			
JP024	blanking strip (24-way) with breakable sections			
JE003	spare transparent self-adhesive marking strips (24-way)			
FZ516	replacement square 6 x 6 mm key-lock insert			
FN952	door latch unit (in open position)			
FZ767	lifting rings for enclosures	Quadro+ (2pcs)		
FZ760E	lifting rings for double enclosures	Quadro+ (2pcs)		