

Rack 19"

enux

E NUX RACK 19" AND NETWORKING SOLUTIONS

FEATURES AND BENEFITS

In full respect of the sustainability and compatibility philosophy, the system of suite cabinets E NUX can be integrated with a range of specific accessories for each solution.

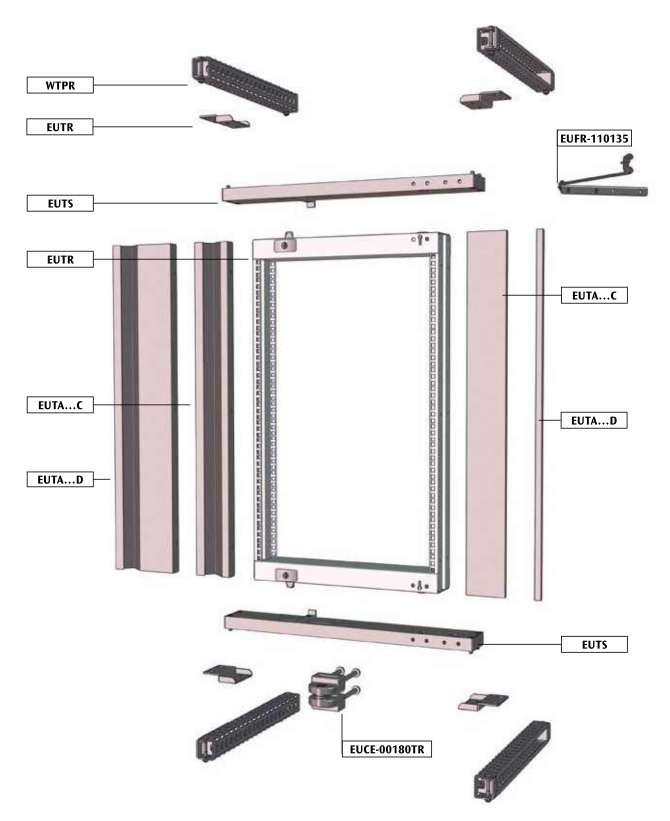
In certain applications, the wide range of 19" components, totally compatible with E NUX, represents the necessary completion of the cabinets:

- full or partial height 19" rack frames with modular concept
- 19" rack uprightsrack frames
- fixed or removable shelves
- solid or punched 19" rack panels
- accessories for ventilation
- PDU and further accessories

Rack boxes available.

EFFECTIVE, EASY-TO-INSTALL, STRONG

An innovative system consisting in frame, two horizontal rails and trim panels supplied according to the selected assembly: a modular concept to grant flexibility and a wide range of options.





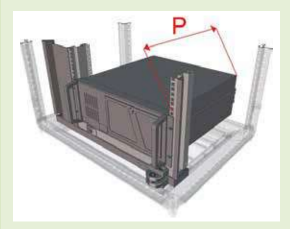
• Higher structural stiffness

HINGES	LOAD CAPACITY (*)
110°	1700 N
180°	1400 N

- * Load capacity for single cabinet. For cabinets joined in a suite, the load capacity can be increased by 60%
- Higher resistance to dynamic stress
- Easy to assemble
- No adjustments needed

• Deeper equipment can be installed

KIND OF RACK FRAME		MAX DEPTH OF THE EQUIPMENT 19"mm W=600 W=800	
CENTERED	110°	185	370
CENTERED	110°	-	485
NOT CENTERED	180°	-	300
NOT CENTERED	180°	-	415



- Rotating system thanks to the new interchangeable 110° and 180° hinges $\,$
- 110° available for W=800mm too
- Partial frames with standard WTPR rails
- Solutions for special applications available (i.e. W=1200mm)
- It can be assembled with dividing panels and EU-KU-003 reinforcing brackets
- Rack stop options (90°, 110°, 135°) for top/bottom assembly

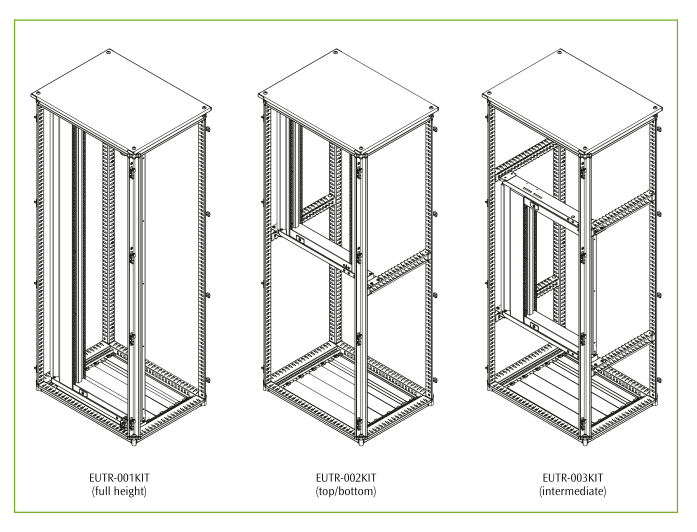


STEP 1 Select HE and corresponding rack frame

STEP 2	Choose the cabinet width and complete the frame with horizontal rails
STEP 3	Select the position (centered or not) corresponding to the cabinet height and add the side trim panels
STEP 4	Choose the assembly (full height, top/bottom, intermediate) and complete with the corresponding mounting kit

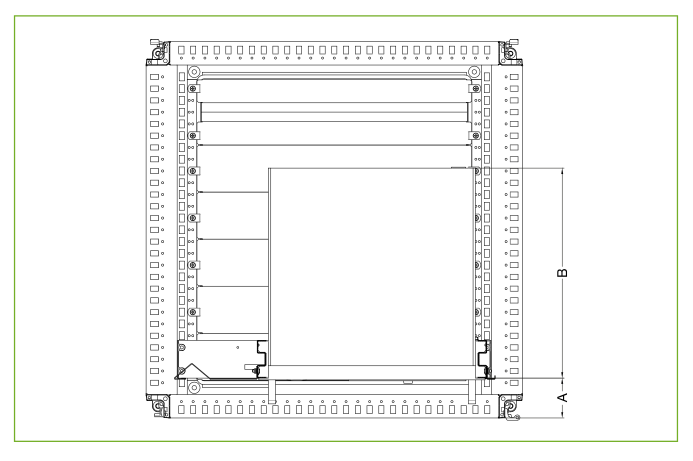
STEP 5 Complete the configuration with further accessories







	H CABINET	H FRAME	HE			RACK FRAME CODE		
	400	255	4	EUTR0004				
	600	455	8	EUTR0008				
	800	655	13	EUTR0013				
	1000	855	17			EUTR0017		
	1200	1055	22			EUTR0022		
	1400	1255	26			EUTR0026		
	1600	1455	31	EUTR0031				
	1800	1655	35	EUTR0035				
	2000	1855	40	EUTR0040				
	2200	2055	44	EUTR0044				
CABINET WIDTH (mm)			600 800					
	Horizontal fixing rails		EUTS000600 EUTS000800					
POSITION		Centered	Cent	ered	Not ce	ntered		
Side trim panels		Not needed	EUT	1 C	EUTA	D		
	ASSEMBLY							
	Full height				EUTR-001KIT			
	Top/bottom				CP according to o			
			Intermediate	8				
		HINGES		110°	110°	180°	110°	180°
			Code	-	-	EUCE-00180TR	-	EUCE-00180TR
		A min. mm		85	85	85	85	85
		B max. mm	(1)	185	370	300	485	415
	LOAD	DING CAPACITY	` '	1700	1700	1400	1700	1400
		FURTHER	RACCESSORIES	Rack-stop 110°/135°	EUFR-110135			



 $^{(\}sp{*})$ For cabinets joined in a suite, the loading capacity can be increased by 60%

STEP 1

Select HE and corresponding rack frame

SWINGING RACK FRAME EUTR

CHARACTERISTICS

Rack frame manufactured from welded mild steel rails and horizontal profiles.

PAINT FINISH

ETA standard finishing cycle: paint-based primer with deposition by cataphoresis with % FDUP 🖗 epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.



- rack frame complete with Ø 3mm double bar lock-
- 110° rotating hinges complete with accessories
- · closing latches.

SWINGING RACK FRAME			
EUTR	HE	CABINET	
CODE		HEIGHT	
EUTR0004	4	400	
EUTR0008	8	600	
EUTR0013	13	800	
EUTR0017	17	1000	
EUTR0022	22	1200	
EUTR0026	26	1400	
EUTR0031	31	1600	
EUTR0035	35	1800	
EUTR0040	40	2000	
EUTR0044	44	2200	

Rack frame 110° opening. For 180° opening, please add hinges EUCE-00180TR

For special painted cabinets, please add N to the code (i.e. EUTR004N).

STEP 2

Rack 19"

Choose the cabinet width and complete the frame with horizontal rails

HORIZONTAL FIXING RAILS FOR RACK FRAME EUTS



Horizontal fixing rails manufactured from sheet steel.



PAINT FINISH

ETA standard finishing cycle: paint-based S EDUP primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.



SUPPLY

Includes nr. 2 pieces with mounting accessories.

HORIZONTAL FIXING RAILS		
EUTS	CABINET	
CODE	WIDTH	
EUTS000600	600	
EUTS000800	800	

Further dimensions available on request. I.e. for cabinet W=1200, you can order rack frame W=600+600 or rack frame W=800 not centered.

For special painted cabinets, please add N to the code (i.e. EUTS000600N).

STEP 3

Select the position (centered or not) corresponding to the cabinet height and add the side trim panels

SIDE TRIM PANEL FOR RACK FRAME EUTA

CHARACTERISTICS

Side trim panels (one for hinge side and one for locking system side) manufactured from sheet steel. Valid for W=800mm.



PAINT FINISH

ETA standard finishing cycle: paint-based 🔑 EDUP 🖇 primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.



SUPPLY

Includes nr. 2 pieces with mounting accessories.

SIDE TRIM PANELS					
EUTA	POSITION	CABINET			
CODE		HEIGHT			
EUTA0004C	CENTERED	400			
EUTA0008C	CENTERED	600			
EUTA0013C	CENTERED	800			
EUTA0017C	CENTERED	1000			
EUTA0022C	CENTERED	1200			
EUTA0026C	CENTERED	1400			
EUTA0031C	CENTERED	1600			
EUTA0035C	CENTERED	1800			
EUTA0040C	CENTERED	2000			
EUTA0044C	CENTERED	2200			
EUTA0004D	NOT CENTERED	400			
EUTA0008D	NOT CENTERED	600			
EUTA0013D	NOT CENTERED	800			
EUTA0017D	NOT CENTERED	1000			
EUTA0022D	NOT CENTERED	1200			
EUTA0026D	NOT CENTERED	1400			
EUTA0031D	NOT CENTERED	1600			
EUTA0035D	NOT CENTERED	1800			
EUTA0040D	NOT CENTERED	2000			
EUTA0044D	NOT CENTERED	2200			

STEP 4

Choose the assembly (full height, top/bottom, intermediate) and complete with the corresponding mounting kit

MOUNTING KIT FOR RACK FRAME EUTR

CHARACTERISTICS

Different mounting kit according to the selected position of rack frame (top/bottom or intermediate position).

SUPPLY

Includes nr. 2 brackets, nr. 2 supports and closing latches complete with mounting accessories.

MOUNTING KIT FOR RACK FRAME			
CODE	ASSEMBLY	ADDITIONAL ACCESSORIES	
EUTR-001KIT	FULL HEIGHT		
EUTR-002KIT	ТОР / ВОТТОМ	Nr. 1 x WTPRCP according to cabinet depth + WTSF-001CP	
EUTR-003KIT	INTERMEDIATE	Nr. 1 x WTPR according to cabinet depth + WTSF-001	

For special painted cabinets, please add N to the code (i.e. EUTR-...KITN).

STEP 5

Complete the configuration with further accessories

180° HINGES EUCE-00180TR

180° opening hinges for rack frames EUTR.

CHARACTERISTICS

Manufactured from pressed zama.

SUPPLY

Includes nr. 2 pieces.

For hinges in RAL9011 for special painted cabinets, please add N to the code (i.e. EUCE-00180TRN).



Rack 19"

FIXED FRAME EUCR

CHARACTERISTICS

Manufactured from sheet steel. To be used to mount rack equipment.

YER AR

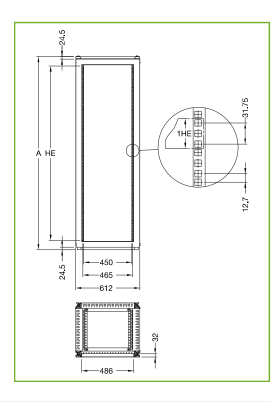
PAINT FINISH

ETA standard finishing cycle: paint-based primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.

SUPPLY

Includes 1 piece complete with cabinet uprights and mounting accessories.

FIXED FRAME			
EUCR DIMENSIONS			
CODE	Α	Н	HE
EUCR028060	1409	1252	28
EUCR032060	1609	1429	32
EUCR037060	1809	1652	37
EUCR041060	2009	1829	41
EUCR046060	2209	2052	46





19" RAILS AEMK

Designed for assembling 19" items or modular equipment on DIN rails.

CHARACTERISTICS

Manufactured from zinc sheet steel.

SUPPLY

Includes nr. 2 pieces.

72 mim

19 KAILS				
AEMK	HE			
CODE				
AEMK241200	24			
AEMK291400	29			
AEMK331600	33			
AEMK381800	38			

42

For assembly, add the following:

AEP0070

for L=600 cabinets

AEP0094-95-96-97

for L=800 cabinets





CHARACTERISTICS

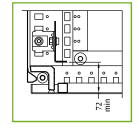
AEMK422000

AEMK472200

Manufactured from zinc sheet steel.

SUPPLY

Includes nr. 2 pieces.



"L" RAILS AERL			
AERL	CABINET		
CODE	HEIGHT		
AERL241200	24		
AERL291400	29		
AERL331600	33		
AERL381800	38		
AERL422000	42		
AERL472200	47		

For assembly, add the following:

AEP0070

for L=600 cabinets

AEP0094-95-96-97 for L=800 cabinets



"C" RAILS AERC

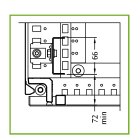
CHARACTERISTICS

Manufactured from zinc sheet steel.

SUPPLY

Includes nr. 2 pieces.

"C" RAIL AERC				
AERC	CABINET	HE		
CODE	HEIGHT			
AERC241200	1200	24		
AERC291400	1400	29		
AERC331600	1600	33		
AERC381800	1800	38		
AERC422000	2000	42		
AERC472200	2200	47		



For assembly, add the following:

AEP0070

for L=600 cabinets

AEP0094-95-96-97



DEPTH RAILS

Rails for the mounting of 19" rack uprights on E NUX cabinets W=800 mm. Manufactured from sendzimir sheet steel.

SUPPLY

Includes nr. 4 pieces

DEPTH RAILS			
AEP	DEPTH		
CODE			
AEP0094	600		
AEP0095	800		
AEP0096	1000		
AEP0097	1200		



BRACKETS AEP0070

Brackets manufactured from zinc sheet steel, used for the mounting of 19" uprights on cabinets W=600 mm.

SUPPLY

Includes nr. 4 pieces.

Rack 19"



WIDTH RAILS AEP0098

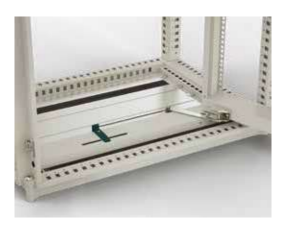
Rails for the mounting of 19" rack uprights (AEMK, AERL, AERC) on E MOX and E VIS cabinets with W=800 mm. Manufactured from sendzimir sheet steel.

SUPPLY

Includes nr. 2 pieces.



WIDTH	I RAILS
AEP	WIDTH
CODE	
AEP0098	800



FRAME STOP EUFR-110135

It allows the stop of the rack frame at $110^{\circ}/135^{\circ}$ avoiding its accidental closing. To be assembled on top or bottom.

SUPPLY

Includes 1 piece with mounting accessories.

Max loading capacity: 230kg.



SHELF FOR FRONTAL FIXING

SHELF

DEPTH

300

400

500

600

EURI

CODE

EURI020300

EURI020400

EURI020500

EURI020600

Available BLACK RAL 9011

SHELF FOR FRONTAL FIXING EURI

In addition to the front fixation, this shelf is locked with two other points on the inner side of the 19" profile/rail, to increase the load carrying capacity and the stability. Shelf (2 HE) with ventilation openings. Maximum load carrying capacity: 30 kgs.

CHARACTERISTICS

Manufactured from press bent sheet steel.

PAINT FINISH

ETA standard finishing cycle: paint-based % EDUP 🖗 primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.

SUPPLY

Includes 1 painted piece with mounting accessories.

Rack 19"

Available **BLACK RAL 9011**



FIXED OR SLIDING SHELF				
EURI	SHELF	CABINET		
CODE	DEPTH	DEPTH		
EURI000365	365	500		
EURI000465	465	600		
EURI000565	565	800		
EURI000665	665	800		
EURI000765	765	1000		

FIXED OR SLIDING SHELF EURI

Shelf W=400 mm with ventilation openings manufactured from sheet steel with fixation on four 19" AMK profiles. Fixed shelf: load carrying capacity 70 kgs. Sliding shelf: load carrying capacity 40 kgs.

PAINT FINISH

ETA standard finishing cycle: paint-based 🎖 EDUP 🖗 primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.

SUPPLY

Includes 1 piece.

Screws included for fixed-version mounting; for mounting in pull-out version, order the guides separately WTGE.



Guides designed for the fixation of the shelf EURI. Load carrying capacity 40 kgs.

SLIDING GUIDES FOR SHELF WTGE

SUPPLY

Includes 2 pieces with fixing accessories (to the cabinet) and mounting accessories of the shelf.

SLIDING GUIDES FOR SHELF				
WTGE	SHELF	CABINET		
CODE	DEPTH	DEPTH		
WTGE-000365	365	600		
WTGE-000465	465	600		
WTGE-000565	565	800		
WTGE-000665	665	800		
WTGE-000765	765	1000		



Available BLACK RAL 9011

EXTENSIBLE SHELF WITH ROTARY SURFACE EURI000500SM

D = 565 mm extensible shelf and rotary surface with mouse pad.

CHARACTERISTICS

Manufactured from press bent sheet steel.

PAINT FINISH

ETA standard finishing cycle: paint-based primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.



SUPPLY

Includes 1 piece complete with mounting accessories.







BLANK CLOSING TRIM PANELS

Used to divide the cold and hot airflow inside the cabinet.

BLANK CLOSING PANELS			
CODE SCREWED VERSION EUP	CODE HINGED VERSION EUP	HE	
EUP0080	EUP0130	24	
EUP0081	EUP0131	29	
EUP0082	EUP0132	33	
EUP0083	EUP0133	38	
EUP0084	EUP0134	42	
EUP0085	EUP0135	47	

Rack 19"

MULTI-FUNCTION CLOSING PANELS

Multi-functions panels to be completed with the 19" panels available.

CLOSING PANELS WITH CABLE GUIDE RINGS

Panels for cable management already supplied with cable rings.

CLOSING PANELS			
CODE MULTI-FUNCTION EUP	CODE WITH GUIDE RINGS EUP	HE	
EUP0090	EUP0140	24	
EUP0091	EUP0141	29	
EUP0092	EUP0142	33	
EUP0093	EUP0143	38	
EUP0094	EUP0144	42	
EUP0095	EUP0145	47	

PAINT FINISH

ETA standard finishing cycle: paint-based primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.



Includes nr. 2 pieces, for cabinets W=800 mm.

Available BLACK RAL 9011 Available BLACK RAL 9011 Available BLACK RAL 9011

19" PANELS

Manufactured from satinized aluminium or from sheet steel painted in RAL 7035 textured finish.

SUPPLY

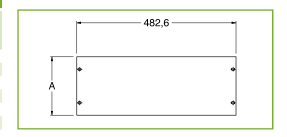
Includes 1 piece.

Order separately WT108 (1 cage nut + 1 screw with ring).



Available BLACK RAL 9011

RACK PANEL				
WA				
CODE	HE	Α		
WA115LB	1	43,5		
WA116LB	2	88		
WA117LB	3	132,5		
WA118LB	4	177		
WA119LB	5	221,5		
WA120LB	6	266		
WA121LB	7	310,5		
WA122LB	8	355		
WA123LB	9	399,5		
WA124LB	10	444		
WA125LB	11	488,5		
WA126LB	12	533		



Rack 19"

19" FRONT PANEL WITH OPENING WTPF030024

Designed to lodge equipment fixed on DIN rails. Front panel with modular slot that allows to lodge 24 modules, 18 mm in width and 3 units in height.

CHARACTERISTICS

Manufactured from press bent sheet steel.

PAINT FINISH

ETA standard finishing cycle: paint-based primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.

SUPPLY

Includes 1 piece with mounting accessories.



Available BLACK RAL 9011

DIN PROFILE FOR PANEL

Designed for the fixing on 19" rails or swinging rack frame.

CHARACTERISTICS

Manufactured from zinc sheet steel.

SUPPLY

Includes 1 piece with mounting accessories.

DIN PRO	FILE FOR PANEL
CODE	MOUNTING
EUWA-001	19" rail
EUWA-002	Swinging rack frame



SUPPORT BRACKETS WA990B

To be assembled on rack frames or "C" rails.

CHARACTERISTICS

Manufactured from press bent sheet steel.

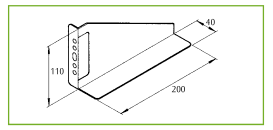
PAINT FINISH

ETA standard finishing cycle: paint-based EDUP epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.



Includes 2 painted pieces with mounting accessories.





PARTIAL SUPPORT WTSP020200

Designed to support 19" equipment. Compatible with ETA range of rack frames and uprights.

CHARACTERISTICS

Manufactured from press bent sheet steel.

SUPPLY

Includes 2 painted pieces with mounting accessories.



Rack 19"

SUPPORTING GUIDES

For mounting on EUMK uprights (4pcs).

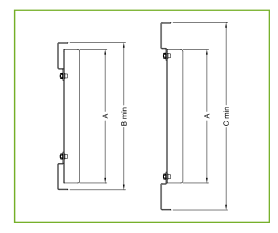
CHARACTERISTICS

Manufactured from bent sheet steel.

SUPPLY

Includes 2 pieces, with mounting accessories.





SUPPORTING GUIDES					
CODE	Α		MIN		MAX
		В	Cabinet Min D	C	Cabinet Min D
AEP0150	232	266	400	366	500
AEP0151	332	366	500	466	600
AEP0152	532	566	800	666	800
AEP0153	732	766	1000	866	1000
AEP0154	932	966	1200	1066	1200





FLEXIBLE COPPER BRAIDS MDCO-TR250

CHARACTERISTICS

For M6 and M8 screws, 250 mm long.

SUPPLY

Includes 10 pieces.



EARTHING COPPER BAR AEP0120

DESCRIPTION

Equipotential copper bar for ground connectors (with isolators) that can be installed along the depth or the width of the cabinet. Manufactured from 20x5 mm copper bars, with M6 threaded holes, 400 mm long.



Rack 19"

EARTHING COPPER BAR FOR EQUIPOTENTIAL MEASURES MDSD-CU6X6

Equipotential copper bars for ground connection that can be installed along the depth or the width of the E NUX cabinets.

CHARACTERISTICS

Manufactured from 6x6 copper bar.

SUPPLY

Includes 5 pieces L=2000 mm.



VENTILATION DRAWER WTDV010500

Designed to incorporate up to 6 fans, to be assembled on 1HE rack (frontal fixing). Drawer depth=300 mm.

CHARACTERISTICS

Manufactured from press bent sheet steel.

SUPPLY

Includes 1 painted piece (without fans).

Available BLACK RAL 9011



AXIAL FAN - AEP0249

Suitable for ventilation drawer WTDV010500. Supplied with grid and cable. Dimensions 120x120x38 mm Flow: 165/199 m³/h

SUPPLY

Includes 1 piece

LOW-NOISE FAN – AEP0250

Suitable for ventilation drawer WTDV010500. Supplied with grid and cable. Dimensions: 120x120x38 mm

Flow: 122/132 m³/h Noise level: 37/39dB(A)

SUPPLY Includes 1 piece



CABLE-ENTRY BRUSH

To be used for an orderly cable entry with dust protection. Special accessory for the cabinet roof. Special application for cable entry plates (to be customized). Assembly using screws.

SUPPL	١

Includes 1 piece (length to be determined when ordering).

CABLE-ENTRY BRUSH		
AEP CODE	DIMENSIONS (MM)	
AEP0100	600	
AEP0101	800	



CABLE ENTRY PANEL WITH BRUSH

CHARACTERISTICS

Panel manufactured from bent sheet steel.

SUPPLY

Includes 1 painted piece with mounting accessories.

CABLE ENTRY PANEL WITH BRUSH			
AEP CODE	HE		
AEP0040	1		
AEP0041	2		



PANEL FOR CABLE GUIDE RINGS

CHARACTERISTICS

Manufactured from press bent sheet steel, designed for 5 cable rings.



Includes 1 painted piece with mounting accessories

PANEL FOR CABLE GUIDE RINGS				
CODE	HE	MATERIAL		
AEP0030	1	MILD STEEL		

Rack 19"



CABLE GUIDE RINGS WTGC

CHARACTERISTICS

Manufactured from sheet steel painted in RAL9011, with slots on each side, to allow the installation in every positions.

SUPPLY

Includes 10 pieces.

CABLE GUIDE RINGS			
WTGC COE	RING DIMENSIONS (MM)		
WTGC-042042	42 x 42		
WTGC-042080	42 x 80		
WTGC-068096	68 x 96		
WTGC-096160	96 x 160		



VENTILATION CROSSPIECE FOR EUZE PLINTH

CHARACTERISTICS

Manufactured from press bent sheet steel.

PAINTING

ETA standard finishing cycle: paint-based primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 5020 textured finish.

SUPPLY

Includes 2 pieces.

VENTILATION CROSSPIECE FOR EUZE PLINTH				
EUZE	CABINET			
CODE	WIDTH			
EUZE-T0600V	600			
EUZE-T0800V	800			
EUZE-T1000V	1000			



VENTILATED DOOR EUPO

Designed to increase heat exchange for the equipment mounted inside the enclosure.*

CHARACTERISTICS

Manufactured from sheet steel, with holes for ventilation and Ø 3mm lever-operated double bar locking system.

PAINTING

ETA standard finishing cycle: paint-based primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.

T PROTECTION RATING

IP2X.

SUPPLY

Door complete with 2 structural uprights and mounting accessories.

VENTILATED DOOR				
EUPO	CABINET DIMENSIONS			
CODE	WIDTH	HEIGHT		
EUPO060200AV	600	2000		
EUPO080200AV	800	2000		

* 61.2% flow-through ventilation.

WER PA





ROOF VENTILATION SPACERS WLDI-001

CHARACTERISTICS

Hexagonal pin with M12 threaded hole. 40 mm height.

SUPPLY

Includes 4 pieces.



SCREWS AND CAGE BOLTS WA108

CHARACTERISTICS

M6x16 screws with flat countersunk head, complete with under screw edge.

SUPPLY

Includes 20 screws and 20 cage bolts.



COMPLETE RANGE OF PDU

19" PDU E PDU VERTICALI

- Strong structure manufactured from aluminium.
- Output IEC320-C13 and IEC320-C19.
- Protection, management and control devices protected by wrong operations.
- Temperature limit up to 60°C.
- Paint finish: epoxy-polyester powder coating. Colour: RAL 9004.

Available on request:

- Output according to different markets.
- Different cables and input.

19" PDU

- Height 1 HE.
- Depth-adjustable 19" fixing brackets.
- To be mounted on 19" profiles or on cabinet structure
- Multistandard output (Schuko + Italian 10/16Amp) with angle 45°.
- Cable L=3 mt H05VV-F3Gcx1, 5 mm².



VERTICAL PDU

- · Vertical mounting.
- 1-phase or 3-phase up to 16/32Amp.
- Cable 1-phase or 3-phase L=5 mt H05VV with output IEC60309.



COMPLETE RANGE OF PDU							
DESCRIPTION	PRODUCT CODE	Q.TY	OUTPUT DESCRIPTION	Α	WATT OR INPUT	TECHNICAL FEATURES	L(mm)
	AEP0520	9	multistandard	16	3500		-
	AEP0521	8	multistandard	16	3500	switch indicator lamp	-
19" PDU	AEP0522	6	multistandard	16	3500	thermal magnetic switch lamp BIP16A	-
	AEP0523	13	multistandard	16	3500		-
	AEP0524	13	multistandard	16	3500	switch indicator lamp	-
	AEP0525	12	multistandard	16	3500	thermal magnetic switch lamp BIP16A	-
	AEP0526	9	C13	10	2500	switch indicator lamp	-
	AEP0527	8	C19	16	3500		-
	AEP0528	8	multistandard	16	3500	ammeter	-
	AEP0529	8	C13	10	2500	ammeter	-
	AEP0530	8	C19	16	3500	ammeter	-
	AEP0531	5	multistandard	16	3500	switch indicator lamp and multistandard pdu controlled with thermostat	-
	AEP0540	16	C13	16	1-phase 230 Vac	thermal magnetic switch lamp BIP16A + ammeter	1139
		6	C19	10	1-pilase 250 vac		1133
	AEP0541	16	C13	32	1-phase 230 Vac	thermal magnetic switch lamp BIP16A + ammeter	1139
		6	C19				1133
VERTICAL PDU	AEP0542	24	C13	32	1-phase 230 Vac	thermal magnetic switch lamp BIP16A + ammeter	1582
VENTICAL I DO		9	C19				1302
	AEP0543	21	C13	32	1-phase 230 Vac	nr. 3 thermal magnetic switch lamp BIP32A + 1 switch indicator lamp + nr. 3 ammeter	
		9	C19				1850
			C13				1030
		3	C19				