

DETAILS MAKE THE DIFFERENCE

ENOC



EDITION FEB 2025





ENDLESS POSSIBILITIES AND FLEXIBLE SOLUTIONS

With Enoc's modular system, the possibilities are almost unlimited.

The flexible design means that just a few components need to be changed in order to create optimized solutions, regardless if it is used for entire server rooms or for individual racks and data cabinets.

We have a wide range of products – from Premium quality, with a lot of technical functions, to more elementary versions such as Basic. Quality from the ground up and high availability are characteristic of all products from Enoc.



CONFIGURATOR	4	WALL CABINET	38	ACCESSORIES	58
DATA CENTER	6	PREMIUM		GENERAL ACCESSORIES	60
SERVER ENCLOSURE	8	NSVB WALL CABINET	40	F1/S1 ACCESSORIES	106
PREMIUM		NSVB SR SILENT RACK	42	F1/S1/F3 ACCESSORIES	113
S1 SERVER ENCLOSURE	10	NSVE WALL CABINET	44	F3 ACCESSORIES	120
S1 CX SERVER CABINET	12	Ws4 WALL CABINET	46	RX ACCESSORIES	122
So1 SERVER FRAME	14	BASIC		NSVB ACCESSORIES	128
FLOOR CABINET	16	W3 WALL ENCLOSURE	48	NSVE ACCESSORIES	130
PREMIUM		W10 WALL CABINET	50	Ws4 ACCESSORIES	132
F1 IT ENCLOSURE	18	NSHV WALL CABINET	51	W3 ACCESSORIES	134
F1 SR SILENT RACK	24	WALL FRAME		W10 ACCESSORIES	136
Fs1 FLOOR CABINET IP54	26	BASIC		O5 ACCESSORIES	138
Fs1 COOLING UNITS	28	VR WALL FRAME	52	OTHER	
BASIC		VF/VFD WALL BRACKET	53	FOR DATA CENTER, VISIT	
F3 BASIC FLOOR CABINET	30	FIBRE	54	ENOCSYSTEM.COM	
IT FRAME	32	PREMIUM			
PREMIUM		O5 FIBRE OPTIC CABINET	56		
Fo1 IT FRAME	32				
RX RACK SYSTEM	36				
BASIC					
GR FLOOR OPEN FRAME	37				



CONFIGURATOR F1-S1

This is a basic configuration of the Enoc F1, S1, Fo1, So1 products.

- The original article no. will change the first digit from 5 to 6.
- The original name will be added a 7 digit code describing the configured product.
- If mounted on a plinth, the height figure will increase by +1, example 8820 with plinth mounted will be called 8821.

No.	OPTION	0	1	2	3	4	5	6	7
1	Front Door	None	Glass	Metal, LS38	Metal, LS95	Ventilated	Glass divided	Metal divided	Ventilated divided
2	Back Door	None	Glass	Metal, LS38	Metal, LS95	Ventilated	Glass divided	Metal divided	Ventilated divided
3	Side panels	None	Left & Right	Left	Right	-	-	-	-
4	Roof	None	Cable entrance Back	Cable entrance Left	Cable entrance Right	Cable entrance Left & Right	Cable entrance Front & Back	Sealed No cable entrance	-
5	19" Profiles	None	1 pair	2 pair	SVK swing frame mounted	2 pair, TPS	2 pair, TPSK	-	-
6	Plinth	None	Mounted	Bipacked	Ventilated mounted	Ventilated bipacked	-	-	-
7	Bottom plate	None	Mounted	Bipacked	-	-	-	-	-

EXAMPLE	ART. NO.	NAME
Original article.....	55757	F1 8820
↓	↓	↓
Configured article.....	65757-3604412	F1 8820-3604412
		Front Door - Metal, LS95.....3604412
		Back Door - Metal divided.....3604412
		Sidepanels - Left & Right.....3604412
		Roof - Cable entrance Left & Right.....3604412
		19" Profiles - 2 Pair, TPS mounted.....3604412
		Plinth - Mounted.....3604412
		Bottom plate - Bipacked.....3604412

BUILD YOUR OWN UNIQUE NETWORK CABINET AT ENOCSYSTEM.COM

Everyone has different needs for the type and look for their network or server enclosure. Will it stand in a small room with an angled ceiling? Should it have a glass door? With our configurator you can easily build your enclosure according to your needs. First find the enclosure that best suits you, for example the F1 IT Enclosure. Then step by step, you customize the shape, design and accessories. When you are pleased, just send it to us.





CUSTOMIZED AND FLEXIBLE DATA CENTER SOLUTIONS



ENOC RX SYSTEM

System of open server racks, two-post rack and four-post rack, free standing or wall fixed.

• See page 36



FLEXIBLE AISLE CONTAINMENT

The modular door- and roof sections (KKD G3 and KKT G3) are available in different configurations and sizes.

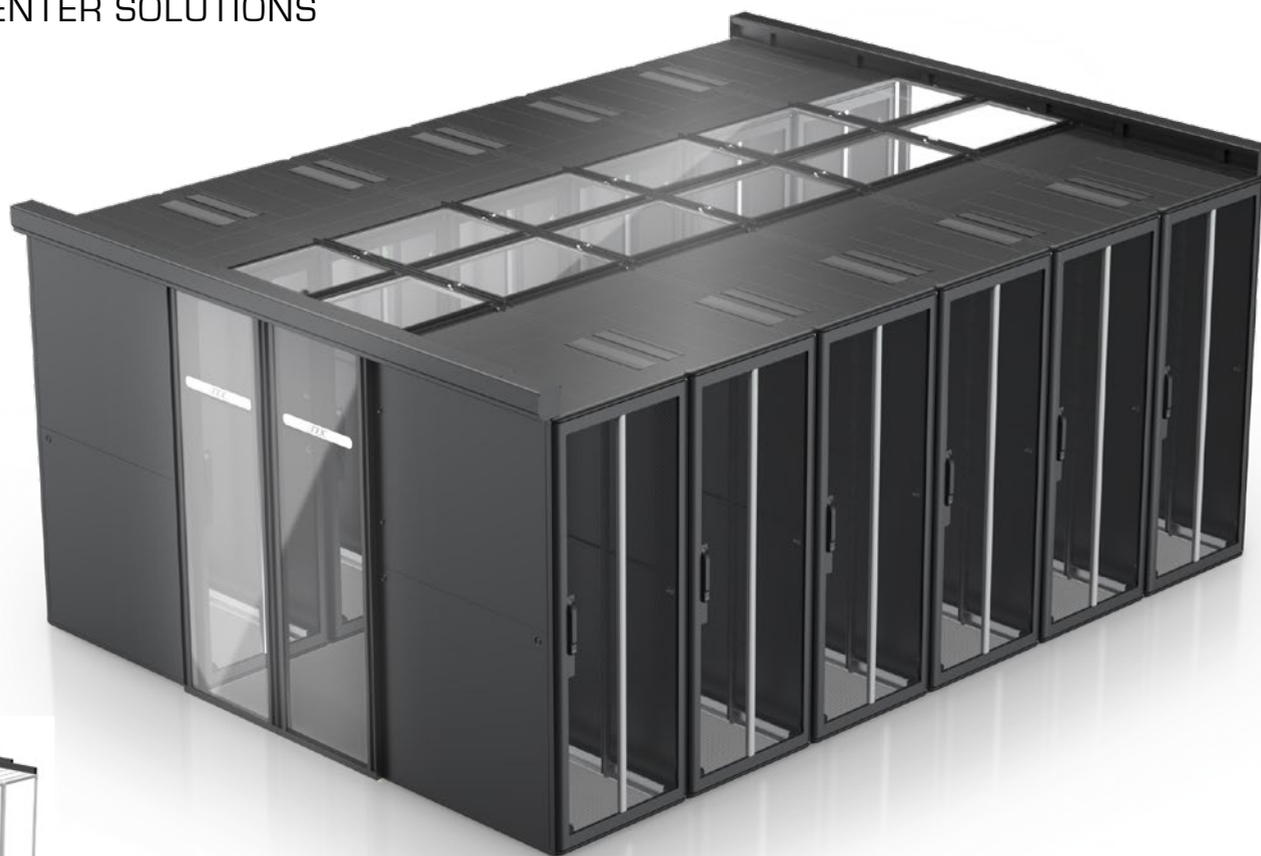
• Read more in our Data Center folder



CABLE TRAY SYSTEM

A wide range of cable management products that meet your different needs.

• See page 68-81



RELIABLE PDU:S, LOCAL OR REMOTE MONITORING

Our range of PDU:s (EPI serie), can be used alone as reliable power distribution units without any monitoring functionality. They can also be fitted with a monitoring module (EPI MM) for local and remote monitoring through TCP/IP.

• See page 96-97



FORM AND FUNCTION WITH ENOC ENCLOSURES

A stepless assembly system (S1, So1 or S1 CX) easily supports your equipment, in exactly the spot you want it. With the option of off-centre positioning, you can create plenty of space, where you need it. The racks are built with aluminium profiles and support up to 1500 kilos.

• See page 10-15





SERVER ENCLOSURES WITH MAXIMUM FLEXIBILITY

Smart and functional design for large and small installations.
All our premium server enclosures are modular, enabling a variety of flexible solutions to meet your needs.

Interior with plenty of space

With our stepless mounting, you can place your equipment wherever you want. The option of off-center solutions provides plenty of space where needed, whether you want a large space on both sides or extra space on one side.

Designed for the future

Elegant details such as aluminium profiles, integrated door and concealed screws – a server enclosure from Enoc System looks so good that it is equally suitable in an office as in a server room. The stylish and functional design with rounded corners gives the enclosures a modern and streamlined look.

Stable and easy to install

The server enclosures are built with aluminium profiles and supports up to 1.500 kg. They are assembled with nothing but screws, making them easy to assemble, dismantle and reassemble. Enoc server enclosures can be adapted as your business grows and changes.





PREMIUM S1 SERVER ENCLOSURE



S1 is available in heights of 24, 42 and 47 HU in combination with widths of 600 and 800 mm and depths of 1000 and 1200 mm.

- Screw-assembled frame with aluminium profiles and diecast zinc corners. The frame has two integrated vertical screw pockets in each corner profile for universal mounting of accessories.
- Frame can be dismantled by means of screws.
- Surface treatment, textured black RAL 9005 and white RAL 9003.
- Ingress protection class IP20.
- Maximum static load 1.500 kg, and divided on 4 19" profiles.
- Front and rear door is made of 1 mm perforated sheet steel built into an aluminium frame. 85% perforation (hexagonal) on perforated surface area. LS 95 ergonomic locking handle with C101 safety cylinder. Can be adapted for other lock systems. Integrated quick lock system allows door to be removed without use of tools. Door opening angle >180° in single enclosure configuration. Right-hinged, possibility to left hanging.
- Sheet steel side panels, easy to detach and lockable from inside. Integrated handle for easier handling.
- The top consists of replaceable modular panels. One panel has cable glands with brush strip on the back and the rest are cover plates. Can be replaced with ventilation panels, fan packages or panels with integrated cable glands. All modules can be rotated 90° and assembled with the cable glands on the left and/or right side. The U-shaped panel with integrated cable glands makes it easy to move pre-existing installations into the enclosure.
- The base is open, but can be fitted with cover plate/base plate packages.
- The 19" profiles can be steplessly repositioned through the depth of the enclosure. The depth profiles have markings for precise positioning. The 19" profiles are numbered in height units. The whole assembly can be moved right or left to an off-centre position.

TECHNICAL DATA S1 SERVER ENCLOSURE

ART. NO.	NAME	EAN	W x D x H (mm)	HU	COLOUR
56214	S1 61012-S	7330701088131	600 x 1000 x 1200	24	Black
56219	S1 81012-S	7330701088186	800 x 1000 x 1200	24	Black
56254	S1 61020-S	7330701088537	600 x 1000 x 2000	42	Black
56255	S1 61220-S	7330701088544	600 x 1200 x 2000	42	Black
56259	S1 81020-S	7330701088582	800 x 1000 x 2000	42	Black
56260	S1 81220-S	7330701088599	800 x 1200 x 2000	42	Black
56264	S1 61022-S	7330701088636	600 x 1000 x 2200	47	Black
56265	S1 61222-S	7330701088643	600 x 1200 x 2200	47	Black
56269	S1 81022-S	7330701088681	800 x 1000 x 2200	47	Black
56270	S1 81222-S	7330701088698	800 x 1200 x 2200	47	Black
56252	S1 6820-S	7330701088513	600 x 800 x 2000	42	Black
56262	S1 6822-S	7330701088612	600 x 800 x 2200	47	Black
56257	S1 8820-S	7330701088568	800 x 800 x 2000	42	Black
56267	S1 8822-S	7330701088667	800 x 800 x 2200	47	Black
58114	S1 61020-V	7330701105135	600 x 1000 x 2000	42	White
58115	S1 61220-V	7330701105142	600 x 1200 x 2000	42	White
58124	S1 61022-V	7330701105234	600 x 1000 x 2200	47	White
58125	S1 61222-V	7330701105241	600 x 1200 x 2200	47	White
58119	S1 81020-V	7330701105180	800 x 1000 x 2000	42	White
58120	S1 81220-V	7330701105197	800 x 1200 x 2000	42	White
58129	S1 81022-V	7330701105289	800 x 1000 x 2200	47	White
58130	S1 81222-V	7330701105296	800 x 1200 x 2200	47	White

MORE INFO

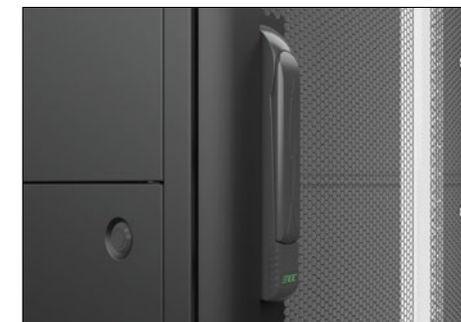
General accessories page 60-105
F1/S1 accessories page 106-119
More technical information at
enocsystem.com

DELIVERY DESCRIPTION

- Locking handle LS 95 with safety cylinder C101
- 4 keys C101
- 4 19" profiles
- Central grounding point M5 in the corner post



Build your unique network cabinet at enocsystem.com





PREMIUM S1 CX SERVER CABINET



S1 CX is available in heights 42 and 47 HU with 2, 3 or 4 compartments, in combination with widths of 600 and 800 mm and depths of 1000 and 1200 mm.

- Built on the same frame as the standard S1 server cabinets. Adopting the same stability and interior design, meaning all standard accessories will fit.
- C2 (2 compartments), 2000 mm – 2 x 20 HU, 2200 mm – 2 x 22 HU.
- C3 (3 compartments), 2000 mm – 3 x 12 HU, 2200 mm – 3 x 14 HU.
- C4 (4 compartments), 2000 mm – 4 x 9 HU, 2200 mm – 4 x 10 HU.
- Each size can be built to 2, 3 or 4 compartments. Each compartment is separated with a shelf.
- Screw-assembled frame with aluminium profiles and die-cast zinc corners. The frame has 2 integrated vertical screw pockets in each corner profile for universal mounting of accessories.
- Frame can be dismantled by means of screws.
- Surface treatment textured black RAL 9005.
- Other colours on request.
- Ingress protection class IP20.
- Maximum static load 1.500 kg.
- Front and back door is made of 1 mm perforated sheet steel built into an aluminium frame. 85% perforation on perforated surface area. Integrated quick lock system allows door to be removed without use of tools. Door opening angle >180° in single enclosure configuration. Right-hinged, can be re-hung to be left-hinged.
- LS 95 ergonomic locking handle with C101 safety cylinder. Can be adapted for other lock systems.
- Sheet steel side panels, easy to detach and lockable from inside.
- The 19" profiles can be steplessly repositioned through the depth of the enclosure. The whole assembly can be moved right or left to an off-center position.

TECHNICAL DATA S1 C2, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)	DESCRIPTION	COLOUR
57301	S1 C2 61020-S	7330701098000	600 x 1000 x 2000	2 x 20 HU	Black
57306	S1 C2 81020-S	7330701098055	800 x 1000 x 2000	2 x 20 HU	Black
57311	S1 C2 61220-S	7330701098109	600 x 1200 x 2000	2 x 20 HU	Black
57316	S1 C2 81220-S	7330701098154	800 x 1200 x 2000	2 x 20 HU	Black
57321	S1 C2 61022-S	7330701098208	600 x 1000 x 2200	2 x 22 HU	Black
57326	S1 C2 81022-S	7330701098253	800 x 1000 x 2200	2 x 22 HU	Black
57331	S1 C2 61222-S	7330701098307	600 x 1200 x 2200	2 x 22 HU	Black
57336	S1 C2 81222-S	7330701098352	800 x 1200 x 2200	2 x 22 HU	Black

TECHNICAL DATA S1 C3, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)	DESCRIPTION	COLOUR
57302	S1 C3 61020-S	7330701098017	600 x 1000 x 2000	3 x 12 HU	Black
57307	S1 C3 81020-S	7330701098062	800 x 1000 x 2000	3 x 12 HU	Black
57312	S1 C3 61220-S	7330701098116	600 x 1200 x 2000	3 x 12 HU	Black
57317	S1 C3 81220-S	7330701098161	800 x 1200 x 2000	3 x 12 HU	Black
57322	S1 C3 61022-S	7330701098215	600 x 1000 x 2200	3 x 14 HU	Black
57327	S1 C3 81022-S	7330701098260	800 x 1000 x 2200	3 x 14 HU	Black
57332	S1 C3 61222-S	7330701098314	600 x 1200 x 2200	3 x 14 HU	Black
57337	S1 C3 81222-S	7330701098369	800 x 1200 x 2200	3 x 14 HU	Black

TECHNICAL DATA S1 C4, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)	DESCRIPTION	COLOUR
57303	S1 C4 61020-S	7330701098024	600 x 1000 x 2000	4 x 9 HU	Black
57308	S1 C4 81020-S	7330701098079	800 x 1000 x 2000	4 x 9 HU	Black
57313	S1 C4 61220-S	7330701098123	600 x 1200 x 2000	4 x 9 HU	Black
57318	S1 C4 81220-S	7330701098178	800 x 1200 x 2000	4 x 9 HU	Black
57323	S1 C4 61022-S	7330701098222	600 x 1000 x 2200	4 x 10 HU	Black
57328	S1 C4 81022-S	7330701098277	800 x 1000 x 2200	4 x 10 HU	Black
57333	S1 C4 61222-S	7330701098321	600 x 1200 x 2200	4 x 10 HU	Black
57338	S1 C4 81222-S	7330701098376	800 x 1200 x 2200	4 x 10 HU	Black

MORE INFO

General accessories page 60–105
F1/S1 accessories page 106–119
More technical information at
enocsystem.com

DELIVERY DESCRIPTION

- 2, 3 or 4 compartments
- Stepless 19" positioning
- High-ventilating doors (85%)
- High load capacity 1.500 kg
- Special solutions. Can be customized





PREMIUM So1 SERVER FRAME



So1 enclosures are available in heights of 24, 42 and 47 HU in combination with widths of 600 and 800 mm and depths of 1000 and 1200 mm.

- Screw-assembled frame with aluminium profiles and diecast zinc corners. The frame has two integrated vertical screw pockets in each corner profile for universal mounting of accessories.
- Frame can be dismantled by means of screws.
- Surface treatment, textured black RAL 9005.
- Ingress protection class IP20
- Maximum static load 1.500 kg, and divided on 4 19" profiles.
- Frame has no doors or side panels. Can be supplemented with doors and side panels from our range of accessories.
- The top consists of replaceable modular panels. One panel has cable glands with brush strip on the

back and the rest are cover plates. Can be replaced with ventilation panels, fan packages or panels with integrated cable glands. All modules can be rotated 90° and assembled with the cable glands on the left and/or right side. The U-shaped panel with integrated cable glands makes it easy to move pre-existing installations into the enclosure.

- The base is open, but can be fitted with cover plate/base plate packages.
- The 19" profiles can be steplessly repositioned through the depth of the enclosure. The depth profiles have markings for precise positioning. The 19" profiles are numbered in height units. The whole assembly can be moved right or left to an off-centre position.

TECHNICAL DATA So1 SERVER FRAME, BLACK

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
56314	So1 61012-S	7330701089138	600 x 1000 x 1200	24	Black
56319	So1 81012-S	7330701089183	800 x 1000 x 1200	24	Black
56354	So1 61020-S	7330701089534	600 x 1000 x 2000	42	Black
56355	So1 61220-S	7330701089541	600 x 1200 x 2000	42	Black
56359	So1 81020-S	7330701089589	800 x 1000 x 2000	42	Black
56360	So1 81220-S	7330701089596	800 x 1200 x 2000	42	Black
56364	So1 61022-S	7330701089633	600 x 1000 x 2200	47	Black
56365	So1 61222-S	7330701089640	600 x 1200 x 2200	47	Black
56369	So1 81022-S	7330701089688	800 x 1000 x 2200	47	Black
56370	So1 81222-S	7330701089695	800 x 1200 x 2200	47	Black

↓ MORE INFO

General accessories page 60-105
F1/S1 accessories page 106-119
More technical information at
enocsystem.com

↓ DELIVERY DESCRIPTION

- 4 19" profiles
- Central grounding point M5 in the corner post

Build your unique network cabinet at enocsystem.com





PREMIUM ALUMINIUM HYBRID IT FLOOR AND SERVER RACKS WITH MODERN AND ATTRACTIVE DESIGN

Aluminium profiles, integrated door and concealed screws.
A Premium cabinet from Enoc can be placed in an office as well as in a server room. The rounded corners give the cabinet a modern and appealing design with a streamlined look.

Flexible and easy to install

The cabinets are installed with screws, which makes them easy to assemble, disassemble and reassemble. The doors can be left or right hung. When your business grows and changes, Enoc's floor cabinets work well thanks to the simplicity and flexibility of the modular system.

Stable quality

Our cabinets are built with aluminium profiles with diecast zinc corners. High load capacity up to 1.500 kg.

Floor cabinets for different needs

Choose a Premium cabinet with the option of an off-center solution that provides plenty of space where needed. Or a sealed version that provides maximum protection against dirt and dust in demanding environments. Or a silent rack that significantly reduces the noise level. Or maybe a basic cabinet in a more elementary design. All are available in different heights, widths and depths. Different colours are available as an option. It's your choice.





PREMIUM F1 IT ENCLOSURE



F1 enclosures are available in heights of 20, 24, 29, 33, 38, 42 and 47 HU in combination with widths of 600 and 800 mm and depths of 600, 800, 1000 and 1200 mm.

- Screw-assembled frame with aluminium profiles and diecast zinc corners. The frame has two integrated vertical screw pockets in each corner profile for universal mounting of accessories.
- Frame can be dismantled by means of screws.
- Surface treatment, textured grey RAL 7035 and black RAL 9005.
- Ingress protection class IP20
- Maximum static load 1.500 kg, and divided on 4 19" profiles.
- Front door is made of 4 mm smoke-coloured safety glass built into an aluminium frame. LS 95 ergonomic locking handle with C101 safety cylinder. Can be adapted for other lock systems. Integrated quick lock system allows door to be removed without use of tools. Door opening angle >180° in single enclosure configuration. Right-hinged, possibility to left hanging.
- Rear door made of 1 mm sheet steel built into an aluminium frame. LS 37 lock with C101 safety cylinder. LS 95 can be assembled. Otherwise as the front door.
- Sheet steel side panels, easy to detach and lockable from inside. Integrated handle for easier handling.
- The top consists of replaceable modular panels. One panel has cable glands with brush strip on the back and the rest are cover plates. Can be replaced with ventilation panels, fan packages or panels with integrated cable glands. All modules can be rotated 90° and assembled with the cable glands on the left and/or right side. The U-shaped panel with integrated cable glands makes it easy to move pre-existing installations into the enclosure.
- The base is open, but can be fitted with cover plate/base plate packages.
- The 19" profiles can be steplessly repositioned through the depth of the enclosure. The depth profiles have markings for precise positioning. The 19" profiles are numbered in height units. The whole assembly can be moved right or left to an off-centre position.

↓ MORE INFO

General accessories page 60-105
F1/S1 accessories page 106-119
More technical information at enocsystem.com

↓ DELIVERY DESCRIPTION

- Locking handle LS 95 with safety cylinder C101
- 4 keys C101
- Depth 600 and 800 with 2 19" profiles
- Depth 1000 and 1200 with 4 19" profiles
- Central grounding point M5 in the corner post



Build your unique network cabinet at enocsystem.com





PREMIUM F1 IT ENCLOSURE, 20-33 HU



TECHNICAL DATA F1 IT ENCLOSURE, GREY

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
59001	F1 6610-G	7330701114809	600 x 600 x 1000	20	Grey
59002	F1 6810-G	7330701114816	600 x 800 x 1000	20	Grey
59004	F1 61010-G	7330701114830	600 x 1000 x 1000	20	Grey
59006	F1 8610-G	7330701114854	800 x 600 x 1000	20	Grey
59007	F1 8810-G	7330701114861	800 x 800 x 1000	20	Grey
59009	F1 81010-G	7330701114885	800 x 1000 x 1000	20	Grey
59011	F1 6612-G	7330701114905	600 x 600 x 1200	24	Grey
59012	F1 6812-G	7330701114915	600 x 800 x 1200	24	Grey
59014	F1 61012-G	7330701114939	600 x 1000 x 1200	24	Grey
59016	F1 8612-G	7330701114953	800 x 600 x 1200	24	Grey
59017	F1 8812-G	7330701114960	800 x 800 x 1200	24	Grey
59019	F1 81012-G	7330701114984	800 x 1000 x 1200	24	Grey
59021	F1 6614-G	7330701115004	600 x 600 x 1400	29	Grey
59022	F1 6814-G	7330701115011	600 x 800 x 1400	29	Grey
59024	F1 61014-G	7330701115035	600 x 1000 x 1400	29	Grey
59026	F1 8614-G	7330701115059	800 x 600 x 1400	29	Grey
59027	F1 8814-G	7330701115066	800 x 800 x 1400	29	Grey
59029	F1 81014-G	7330701115080	800 x 1000 x 1400	29	Grey
59031	F1 6616-G	7330701115103	600 x 600 x 1600	33	Grey
59032	F1 6816-G	7330701115110	600 x 800 x 1600	33	Grey
59034	F1 61016-G	7330701115134	600 x 1000 x 1600	33	Grey
59036	F1 8616-G	7330701115158	800 x 600 x 1600	33	Grey
59037	F1 8816-G	7330701115165	800 x 800 x 1600	33	Grey
59039	F1 81016-G	7330701115189	800 x 1000 x 1600	33	Grey



TECHNICAL DATA F1 IT ENCLOSURE, BLACK

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
56001	F1 6610-S	7330701086502	600 x 600 x 1000	20	Black
56002	F1 6810-S	7330701086519	600 x 800 x 1000	20	Black
56004	F1 61010-S	7330701086533	600 x 1000 x 1000	20	Black
56006	F1 8610-S	7330701086557	800 x 600 x 1000	20	Black
56007	F1 8810-S	7330701086564	800 x 800 x 1000	20	Black
56009	F1 81010-S	7330701086588	800 x 1000 x 1000	20	Black
56011	F1 6612-S	7330701086601	600 x 600 x 1200	24	Black
56012	F1 6812-S	7330701086618	600 x 800 x 1200	24	Black
56014	F1 61012-S	7330701086632	600 x 1000 x 1200	24	Black
56016	F1 8612-S	7330701086656	800 x 600 x 1200	24	Black
56017	F1 8812-S	7330701086663	800 x 800 x 1200	24	Black
56019	F1 81012-S	7330701086687	800 x 1000 x 1200	24	Black
56021	F1 6614-S	7330701086700	600 x 600 x 1400	29	Black
56022	F1 6814-S	7330701086717	600 x 800 x 1400	29	Black
56024	F1 61014-S	7330701086731	600 x 1000 x 1400	29	Black
56026	F1 8614-S	7330701086755	800 x 600 x 1400	29	Black
56027	F1 8814-S	7330701086762	800 x 800 x 1400	29	Black
56029	F1 81014-S	7330701086786	800 x 1000 x 1400	29	Black
56031	F1 6616-S	7330701086809	600 x 600 x 1600	33	Black
56032	F1 6816-S	7330701086816	600 x 800 x 1600	33	Black
56034	F1 61016-S	7330701086830	600 x 1000 x 1600	33	Black
56036	F1 8616-S	7330701086854	800 x 600 x 1600	33	Black
56037	F1 8816-S	7330701086861	800 x 800 x 1600	33	Black
56039	F1 81016-S	7330701086885	800 x 1000 x 1600	33	Black



PREMIUM F1 IT ENCLOSURE, 38-47 HU



TECHNICAL DATA F1 IT ENCLOSURE, GREY

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
59041	F1 6618-G	7330701115202	600 x 600 x 1800	38	Grey
59042	F1 6818-G	7330701115219	600 x 800 x 1800	38	Grey
59044	F1 61018-G	7330701115233	600 x 1000 x 1800	38	Grey
59046	F1 8618-G	7330701115257	800 x 600 x 1800	38	Grey
59047	F1 8818-G	7330701115264	800 x 800 x 1800	38	Grey
59049	F1 81018-G	7330701115288	800 x 1000 x 1800	38	Grey
59051	F1 6620-G	7330701115301	600 x 600 x 2000	42	Grey
59052	F1 6820-G	7330701115318	600 x 800 x 2000	42	Grey
59054	F1 61020-G	7330701115332	600 x 1000 x 2000	42	Grey
59055	F1 61220-G	7330701115349	600 x 1200 x 2000	42	Grey
59056	F1 8620-G	7330701115356	800 x 600 x 2000	42	Grey
59057	F1 8820-G	7330701115363	800 x 800 x 2000	42	Grey
59059	F1 81020-G	7330701115387	800 x 1000 x 2000	42	Grey
59060	F1 81220-G	7330701115394	800 x 1200 x 2000	42	Grey
59061	F1 6622-G	7330701115400	600 x 600 x 2200	47	Grey
59062	F1 6822-G	7330701115417	600 x 800 x 2200	47	Grey
59064	F1 61022-G	7330701115431	600 x 1000 x 2200	47	Grey
59065	F1 61222-G	7330701115448	600 x 1200 x 2200	47	Grey
59066	F1 8622-G	7330701115455	800 x 600 x 2200	47	Grey
59067	F1 8822-G	7330701115462	800 x 800 x 2200	47	Grey
59069	F1 81022-G	7330701115486	800 x 1000 x 2200	47	Grey
59070	F1 81222-G	7330701115493	800 x 1200 x 2200	47	Grey



TECHNICAL DATA F1 IT ENCLOSURE, BLACK

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
56041	F1 6618-S	7330701086908	600 x 600 x 1800	38	Black
56042	F1 6818-S	7330701086915	600 x 800 x 1800	38	Black
56044	F1 61018-S	7330701086939	600 x 1000 x 1800	38	Black
56046	F1 8618-S	7330701086953	800 x 600 x 1800	38	Black
56047	F1 8818-S	7330701086960	800 x 800 x 1800	38	Black
56049	F1 81018-S	7330701088964	800 x 1000 x 1800	38	Black
56051	F1 6620-S	7330701087004	600 x 600 x 2000	42	Black
56052	F1 6820-S	7330701087011	600 x 800 x 2000	42	Black
56054	F1 61020-S	7330701087035	600 x 1000 x 2000	42	Black
56055	F1 61220-S	7330701087042	600 x 1200 x 2000	42	Black
56056	F1 8620-S	7330701087059	800 x 600 x 2000	42	Black
56057	F1 8820-S	7330701087066	800 x 800 x 2000	42	Black
56059	F1 81020-S	7330701087080	800 x 1000 x 2000	42	Black
56060	F1 81220-S	7330701087097	800 x 1200 x 2000	42	Black
56061	F1 6622-S	7330701087103	600 x 600 x 2200	47	Black
56062	F1 6822-S	7330701087110	600 x 800 x 2200	47	Black
56064	F1 61022-S	7330701087134	600 x 1000 x 2200	47	Black
56065	F1 61222-S	7330701087141	600 x 1200 x 2200	47	Black
56066	F1 8622-S	7330701087158	800 x 600 x 2200	47	Black
56067	F1 8822-S	7330701087165	800 x 800 x 2200	47	Black
56069	F1 81022-S	7330701087189	800 x 1000 x 2200	47	Black
56070	F1 81222-S	7330701087196	800 x 1200 x 2200	47	Black



PREMIUM F1 SR SILENT RACK



F1 SR are F1 cabinets built to reduce the emitting noise from any equipment inside the rack. SRM mats can be purchased separately to supplement existing cabinets. F1 SR is available in heights 24 and 42 HU in combination with 800 mm width and depth 800 and 1000 mm.

Performance

By adding SRM mat to side panels and rear door, as well as adding sealing around front and back doors together with three-point locking, the noise level substantially decreases. Results from our tests show a significantly reduced noise level.

Fan with a typical active equipment noise have the following result (measured from 1 m distance):

Open frame:	55 dBA
F1 standard:	50 dBA
F1 SR:	42 dBA*

*For reference, "normal" office background noise is around 40 dBA.

- Screw-assembled frame with aluminium profiles and die-cast zinc corners. The frame has two integrated vertical screw pockets in each corner profile for universal mounting of accessories.
- Frame can be dismantled by means of screws.
- Surface treatment, textured grey RAL 7035 or black RAL 9005. Other colours on request.
- Ingress protection class IP20.
- Maximum static load 1.500 kg, on four 19" profiles.
- Front door made of 4 mm smoke-coloured safety glass built into an aluminium frame. LS 95 ergonomic locking handle with C101 safety cylinder. Can be adapted for other lock systems. Integrated

quick lock system allows door to be removed without use of tools. Door opening angle >180° in single enclosure configuration. Right-hinged, can be re-hung to be left-hinged.

- Rear door made of 1 mm sheet steel built into an aluminium frame. LS 37 lock with C101 safety cylinder. Can be retrofitted with lock handle LS 95. Other similar to front door.
- Sheet steel side panels, easy to detach and lockable from inside. Integrated handle for easier handling.
- The top consists of replaceable modular panels. One panel has cable glands with brush strip on the back and the rest are cover plates. Can be replaced with ventilation panels, fan packages or panels with integrated cable glands. All modules can be rotated 90° and assembled with the cable glands on the left and/or right side. The U-shaped panel with integrated cable glands makes it easy to move pre-existing installations into the enclosure.
- The base is open but can be fitted with cover plate/base plate packages.
- The 19" profiles can be steplessly repositioned through the depth of the enclosure. The depth profiles have markings for precise positioning. The 19" profiles are numbered in height units. The whole 19" assembly can be moved right or left to an off-center position.

TECHNICAL DATA F1 SR

ART. NO.	NAME	EAN	W x D x H (mm)	HU	COLOUR
58851	F1 SR 8812-G	7330701113307	800 x 800 x 1200	24	Grey
58852	F1 SR 81012-G	7330701113314	800 x 1000 x 1200	24	Grey
58856	F1 SR 8820-G	7330701113352	800 x 800 x 2000	42	Grey
58857	F1 SR 81020-G	7330701113369	800 x 1000 x 2000	42	Grey
57671	F1 SR 8812-S	7330701038709	800 x 800 x 1200	24	Black
57672	F1 SR 81012-S	7330701038716	800 x 1000 x 1200	24	Black
57676	F1 SR 8820-S	7330701038754	800 x 800 x 2000	42	Black
57677	F1 SR 81020-S	7330701038761	800 x 1000 x 2000	42	Black

MORE INFO

General accessories page 60-105
More technical information at enocsystem.com

DELIVERY DESCRIPTION

- Locking handle LS 95 with safety cylinder C101
- 4 keys C101
- Depth 800 with 2 19" profiles
- Depth 1000 with 4 19" profiles
- Silence resisting SRM mats mounted on side panels and rear door
- Sealing around front and rear doors together with three-point locking



Build your unique network cabinet at enocsystem.com





PREMIUM Fs1 FLOOR CABINET IP54



The Fs1 with IP54 is a sealed version of our premium 19" F1 floor cabinet. IP54 means maximum protection from dust and dirt in demanding environments. Cooling units can easily be mounted on roof and walls. Fs1 is available in height 42 HU in combination with 800 mm width and depth 800, 1000 and 1200 mm. Other sizes on request.

- Ingress protection class IP54. Sealing around front and back door, side panels, roof and bottom.
- Screw-assembled frame with aluminium profiles and die-cast zinc corners. The frame has two integrated vertical screw pockets in each corner profile for universal mounting of accessories.
- Central grounding point M5 in the corner post.
- Surface treatment, textured grey RAL 7035 or black RAL 9005. Other colours on request.
- Maximum static load 1.500 kg.
- Front door made of 4 mm smoke-coloured safety glass built into an aluminium frame. LS 95 ergonomic locking handle with C101 safety cylinder. Can be adapted for other lock systems. Integrated quick lock system allows door to be removed without use of tools. Door opening angle >180° in single enclosure configuration. Right-hinged, can be re-hung to be left-hinged.
- Back door made of 1 mm sheet steel built into an aluminium frame. Other similar to front door.
- Sheet steel side panels, easy to detach and lockable from inside. Can be ordered with pre-cut holes for side coolers SC 14, SC 20 or SC 30.
- Bottom panel in single sheet steel plate. Cable entrance flange FL21 in rear left and right. Each flange with possibility to fit 2 cables Ø 8-17 mm, 2 cables Ø 6-13 mm, 2 cables Ø 5-10 mm and 20 cables Ø 4-10 mm.
- Top panels can be ordered with pre-cut holes for top coolers TC 14, TC 20, TC 28 or TC 41.
- The 19" profiles can be steplessly repositioned through the entire depth of the enclosure. The depth profiles have markings for precise positioning. The 19" profiles are numbered in height units. Each Fs1 contains two pairs of 19" profiles. One pair is pre-installed at a depth of 100 mm from the front of the enclosure and the other pair is pre-installed further in at 540 mm (for the 800 mm depth) or 740 mm (for the 1000/1200 mm depth).

TECHNICAL DATA Fs1 FLOOR CABINET IP54

ART. NO.	NAME	EAN	W x D x H (mm)	COOLING UNITS	COLOUR
58821	Fs1 8820-G	7330701113000	800x800x2000	-	Grey
58822	Fs1 8820-G TC 14-20	7330701113017	800x1000x2000	-	Grey
58824	Fs1 8820-G SC 14-20	7330701113031	800x1200x2000	-	Grey
58825	Fs1 8820-G SC 30	7330701113048	800x800x2000	TC 14, TC 20	Grey
58831	Fs1 81020-G	7330701113109	800x800x2000	SC 14, SC 20	Grey
58832	Fs1 81020-G TC 14-20	7330701113116	800x800x2000	SC 30	Grey
58833	Fs1 81020-G TC 28-41	7330701113123	800x1000x2000	TC 14, TC 20	Grey
58834	Fs1 81020-G SC 14-20	7330701113130	800x1000x2000	TC 28, TC 41	Grey
58835	Fs1 81020-G SC 30	7330701113147	800x1000x2000	SC 14, SC 20	Grey
58841	Fs1 81220-G	7330701113208	800x1000x2000	SC 30	Grey
58842	Fs1 81220-G TC 14-20	7330701113215	800x1200x2000	TC 14, TC 20	Grey
58843	Fs1 81220-G TC 28-41	7330701113222	800x1200x2000	TC 28, TC 41	Grey
58844	Fs1 81220-G SC 14-20	7330701113239	800x1200x2000	SC 14, SC 20	Grey
58845	Fs1 81220-G SC 30	7330701113246	800x1200x2000	SC 30	Grey
58846	Fs1 6612-G	7330701113253	600x600x1200	-	Grey
58848	Fs1 8812-G	7330701113277	800x800x1200	-	Grey
57631	Fs1 8820-S	7330701038303	800x800x2000	-	Black
57641	Fs1 81020-S	7330701038402	800x1000x2000	-	Black
57651	Fs1 81220-S	7330701038501	800x1200x2000	-	Black
57632	Fs1 8820-S TC 14-20	7330701038310	800x800x2000	TC 14, TC 20	Black
57634	Fs1 8820-S SC 14-20	7330701038334	800x800x2000	SC 14, SC 20	Black
57635	Fs1 8820-S SC 30	7330701038341	800x800x2000	SC 30	Black
57642	Fs1 81020-S TC 14-20	7330701038419	800x1000x2000	TC 14, TC 20	Black
57643	Fs1 81020-S TC 28-41	7330701038426	800x1000x2000	TC 28, TC 41	Black
57644	Fs1 81020-S SC 14-20	7330701038433	800x1000x2000	SC 14, SC 20	Black
57645	Fs1 81020-S SC 30	7330701038440	800x1000x2000	SC 30	Black
57652	Fs1 81220-S TC 14-20	7330701038518	800x1200x2000	TC 14, TC 20	Black
57653	Fs1 81220-S TC 28-41	7330701038525	800x1200x2000	TC 28, TC 41	Black
57654	Fs1 81220-S SC 14-20	7330701038532	800x1200x2000	SC 14, SC 20	Black
57655	Fs1 81220-S SC 30	7330701038549	800x1200x2000	SC 30	Black
57656	Fs1 6612-S	7330701038556	600x600x1200	-	Black
57658	Fs1 8812-S	7330701038570	800x800x1200	-	Black

MORE INFO

General accessories page 60-105
More technical information at
enocsystem.com

DELIVERY DESCRIPTION

• Locking handle LS 95 with safety cylinder C101 • 4 keys C101 • 4 19" profiles • Central grounding point M5 in the corner post



Build your unique network cabinet at enocsystem.com



Fs1 COOLING UNITS

Roof-mounted cooling units

TC 14

- ETE14002207000
- Power supply: 230V, 1ph, 50/60 Hz
- Cooling capacity L35L35 DIN3168: 1400 W
- Cooling capacity L35L50 DIN3168: 1170 W
- H x W x D: 450 x 400 x 600 mm
- Max running current: 5.2 A
- Starting current: 17 A
- Pre-Fuse T: 8 A
- Power consumption L35L50: 950 W
- Side cabinet fan flow, free blowing: 575 m³/h
- Regulation temperature limits: 25–45 °C
- Side ambient temperature limits: 20–55 °C
- Noise level: 58 dB(A)
- Weight: 48 kg

TC 20

- ETE20002207000
- Power supply: 230V, 1ph, 50/60Hz
- Cooling capacity L35L35 DIN3168: 2000 W
- Cooling capacity L35L50 DIN3168: 1700 W
- H x W x D: 450 x 400 x 600 mm
- Max running current: 5.7 A
- Starting current: 22 A
- Pre-Fuse T: 8 A
- Power consumption L35L50: 1200 W
- Side cabinet fan flow, free blowing: 860 m³/h
- Regulation temperature limits: 25–45 °C
- Side ambient temperature limits: 20–55 °C
- Noise level: 62 dB(A)
- Weight: 52 kg

TC 28

- ETE28002207000
- Power supply: 230V, 1ph, 50/60Hz
- Cooling capacity L35L35 DIN3168: 2700 W
- Cooling capacity L35L50 DIN3168: 2300 W
- H x W x D: 480 x 450 x 800 mm
- Max running current: 7 A



- Starting current: 38 A
- Pre-Fuse T: 12 A
- Power consumption L35L50: 1580 W
- Side cabinet fan flow, free blowing: 860 m³/h
- Regulation temperature limits: 25–45 °C
- Side ambient temperature limits: 20–55 °C
- Noise level: 77 dB(A)
- Weight: 75 kg

TC 41

- ETE41002207000
- Power supply: 230V, 1ph, 50/60Hz
- Cooling capacity L35L35 DIN3168: 3800 W
- Cooling capacity L35L50 DIN3168: 2700 W
- H x W x D: 480 x 450 x 800 mm
- Max running current: 9 A
- Starting current: 38 A
- Pre-Fuse T: 16 A
- Power consumption L35L50: 2000 W
- Side cabinet fan flow, free blowing: 1450 m³/h
- Regulation temperature limits: 25–45 °C
- Side ambient temperature limits: 20–55 °C
- Noise level: 77 dB(A)
- Weight: 77 kg

Wall-mounted Cooling units

SC 14

- EVE14A32207000+ACAFR14SL
- Power supply: 230V, 1ph, 50/60Hz
- Cooling capacity L35L35 DIN3168: 1400 W
- Cooling capacity L35L50 DIN3168: 1170 W
- H x W x D: 1665 x 454 x 197 mm
- Max running current: 3.6 A
- Starting current: 20.5 A
- Pre-Fuse T: 8 A
- Power consumption L35L50: 710 W
- Side cabinet fan flow, free blowing: 575 m³/h
- Regulation temperature limits: 25–45 °C
- Side ambient temperature limits: 20–55 °C
- Noise level: 57 dB(A)
- Weight: 51 kg

SC 20

- EVE20A32207000+ACAFR14SL
- Power supply: 230V, 1ph, 50/60Hz
- Cooling capacity L35L35 DIN3168: 2000 W
- Cooling capacity L35L50 DIN3168: 1650 W
- H x W x D: 1665 x 454 x 197 mm
- Max running current: 6.1 A
- Starting current: 24 A
- Pre-Fuse T: 10 A
- Power consumption L35L50: 1300 W
- Side cabinet fan flow, free blowing: 860 m³/h
- Regulation temperature limits: 25–45 °C



- Side ambient temperature limits: 20–55 °C
- Noise level: 65 dB(A)
- Weight: 55 kg

SC 30

- EVE30A32207000+ACAFR30SL
- Power supply: 230V, 1ph, 50/60Hz
- Cooling capacity L35L35 DIN3168: 3000 W
- Cooling capacity L35L50 DIN3168: 2300 W
- H x W x D: 1665 x 496 x 237 mm
- Max running current: 8.5 A
- Starting current: 45 A
- Pre-Fuse T: 12 A
- Power consumption L35L50: 1430 W
- Side cabinet fan flow, free blowing: 860 m³/h
- Regulation temperature limits: 25–45 °C
- Side ambient temperature limits: 20–60 °C
- Noise level: 65 dB(A)
- Weight: 67 kg

TECHNICAL DATA Fs1 COOLING UNITS

ART. NO.	NAME	EAN	W x D x H (mm)	CAPACITY	COSMOTEC ART. NO.
53152	TC 14	7330701008627	400x593x450	1400 W*	ETE14002207000
53153	TC 20	7330701008634	400x593x450	2000 W*	ETE20002207000
53154	TC 28	7330701008641	450x793x481	2700 W*	ETE28002207000
53155	TC 41	7330701008658	450x793x481	3800 W*	ETE41002207000
53142	SC 14	7330701008511	454x197x1665	1400 W*	EVE14A32207000+ACAFR14SL
53143	SC 20	7330701008528	454x197x1665	2000 W*	EVE20A32207000+ACAFR14SL
53145	SC 30	7330701008542	496x237x1665	3000 W*	EVE30A32207000+ACAFR30SL

* L35L35 - DIN3168



BASIC F3 FLOOR CABINET



F3 “borrows” many functions from the high end F1 cabinet but in a more basic form, built with a hybrid between aluminium and steel. Most accessories are suitable for both F3 and F1. The F3 series is available in the heights of 24 and 42 HU in combination with 600 and 800 mm widths and 600, 800 and 1000 mm deep.

- Screw assembled frame with aluminium profiles, steel sheet profiles and die-cast zinc corners. The frame has two integrated vertical screw pockets in each corner profile for universal mounting of accessories.
- F3 contains one pair of 19" profiles (600 and 800 mm deep) or two pairs of 19" profiles (1000 mm deep). One pair is preinstalled at a depth of 100 mm from the front of the enclosure and the other pair is pre-installed 740 mm further in.
- M10 thread in each corner both in the bottom and top for accessory fixing.
- Central grounding point M5 in the corner post.
- Surface treatment, textured black RAL 9005. Other colours on request.
- Ingress protection class IP20.
- Maximum static load 800 kg, divided on 4 19" profiles.
- Front door is made of 4 mm clear safety glass glued into an aluminium profile left and right. LS 19 lock with C101 safety cylinder. LS 95 can be installed as accessory. Integrated quick lock system allows door to be removed without use of tools. Door opening angle >180 degrees in single enclosure configuration. Right hinged, can be re-hung to be left hinged.
- Available with ventilated doors and double doors.
- Back door is made of 1 mm sheet steel. LS 39 lock with C101 safety cylinder. LS 95 can be installed as accessory. Other similar to front door.
- Sheet steel side panels, easy to detach and one lock lockable from inside and one slotted lock. LS 29 with C101 safety cylinder available as accessory.
- Roof with cutout cable entrance in rear, left and right on depth 800 mm, only on rear on depth 600 mm. One cutout to fit FPME or VPE accessory. Brush list available as accessory.
- The 19" profiles can be steplessly repositioned through the depth of the enclosure. The depth profiles have markings for precise positioning of the 19" profiles. The 19" profiles are numbered in height units.

TECHNICAL DATA F3 FLOOR CABINET

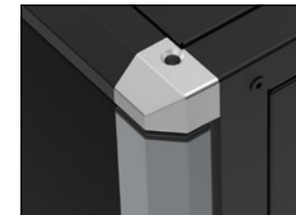
ART. NO.	NAME	EAN	W x D x H (mm)	HU	COLOUR
57551	F3 6612-S	7330701104503	600 x 600 x 1200	24 (1 pair)	Black
57557	F3 8812-S	7330701104565	800 x 800 x 1200	24 (1 pair)	Black
57559	F3 81012-S	7330701104589	800 x 1000 x 1200	42 (1 pair)	Black
57561	F3 6620-S	7330701104602	600 x 600 x 2000	42 (1 pair)	Black
57567	F3 8820-S	7330701104664	800 x 800 x 2000	42 (1 pair)	Black
57564	F3 61020-S	7330701104633	600 x 1000 x 2000	42 (2 pair)	Black
57569	F3 81020-S	7330701104688	800 x 1000 x 2000	42 (2 pair)	Black
57570	F3 8820-S-4PR	7330701104695	800 x 800 x 2000	42 (2 pair)	Black

MORE INFO

General accessories page 60–105
 F3 accessories page 113–121
 More technical information at enocsystem.com

DELIVERY DESCRIPTION

- Locking handle LS 19 with safety cylinder C101
- 4 keys C101
- Depth 600 and 800 mm 2 19" profiles (57570, 4 19" profiles)
- Depth 1000 mm 4 19" profiles
- Central grounding point M5 in the corner post





PREMIUM Fo1 IT FRAME



Fo1 enclosures are available in heights of 20, 29, 42 and 47 HU in combination with widths of 600 and 800 mm and depths of 600, 800, 1000 and 1200 mm.

- Screw-assembled frame with aluminium profiles and diecast zinc corners. The frame has two integrated vertical screw pockets in each corner profile for universal mounting of accessories.
- Frame can be dismantled by means of screws.
- Surface treatment, textured grey RAL 7035 and black RAL 9005.
- Ingress protection class IP20
- Maximum static load 1.500 kg, and divided on 4 19" profiles.
- Frame has no doors or side panels. Can be supplemented with doors and side panels from our range of accessories.
- Frame without top panels. Can be supplemented with top panels from our range of accessories.
- The base is open, but can be fitted with cover plate/base plate packages.
- The 19" profiles can be steplessly repositioned through the depth of the enclosure. The depth profiles have markings for precise positioning. The 19" profiles are numbered in height units. The whole assembly can be moved right or left to an off-centre position.

MORE INFO

General accessories page 60-105
F1/S1 accessories page 106-119
More technical information at enocsystem.com

DELIVERY DESCRIPTION

- Depth 600 and 800 mm with 2 19" profiles
- Depth 1000 and 1200 mm with 4 19" profiles
- Central grounding point M5 in the corner post



Build your unique network cabinet at enocsystem.com





PREMIUM Fo1 IT FRAME



TECHNICAL DATA Fo1 IT FRAME, GREY

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
59071	Fo1 6610-G	7330701115509	600 x 600 x 1000	20	Grey
59072	Fo1 6810-G	7330701115516	600 x 800 x 1000	20	Grey
59074	Fo1 61010-G	7330701115530	600 x 1000 x 1000	20	Grey
59076	Fo1 8610-G	7330701115554	800 x 600 x 1000	20	Grey
59077	Fo1 8810-G	7330701115561	800 x 800 x 1000	20	Grey
59079	Fo1 81010-G	7330701115585	800 x 1000 x 1000	20	Grey
59091	Fo1 6614-G	7330701115707	600 x 600 x 1400	29	Grey
59092	Fo1 6814-G	7330701115714	600 x 800 x 1400	29	Grey
59094	Fo1 61014-G	7330701115738	600 x 1000 x 1400	29	Grey
59096	Fo1 8614-G	7330701115752	800 x 600 x 1400	29	Grey
59097	Fo1 8814-G	7330701115769	800 x 800 x 1400	29	Grey
59099	Fo1 81014-G	7330701115783	800 x 1000 x 1400	29	Grey
59121	Fo1 6620-G	7330701116001	600 x 600 x 2000	42	Grey
59122	Fo1 6820-G	7330701116018	600 x 800 x 2000	42	Grey
59124	Fo1 61020-G	7330701116032	600 x 1000 x 2000	42	Grey
59125	Fo1 61220-G	7330701116049	600 x 1200 x 2000	42	Grey
59126	Fo1 8620-G	7330701116056	800 x 600 x 2000	42	Grey
59127	Fo1 8820-G	7330701116063	800 x 800 x 2000	42	Grey
59129	Fo1 81020-G	7330701116087	800 x 1000 x 2000	42	Grey
59130	Fo1 81220-G	7330701116094	800 x 1200 x 2000	42	Grey
59131	Fo1 6622-G	7330701116100	600 x 600 x 2200	47	Grey
59132	Fo1 6822-G	7330701116117	600 x 800 x 2200	47	Grey
59134	Fo1 61022-G	7330701116131	600 x 1000 x 2200	47	Grey
59135	Fo1 61222-G	7330701116148	600 x 1200 x 2200	47	Grey
59136	Fo1 8622-G	7330701116155	800 x 600 x 2200	47	Grey
59137	Fo1 8822-G	7330701116162	800 x 800 x 2200	47	Grey
59139	Fo1 81022-G	7330701116186	800 x 1000 x 2200	47	Grey
59140	Fo1 81222-G	7330701116193	800 x 1200 x 2200	47	Grey

More sizes at enocsystem.com



TECHNICAL DATA Fo1 IT FRAME, BLACK

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
56071	Fo1 6610-S	7330701087202	600 x 600 x 1000	20	Black
56072	Fo1 6810-S	7330701087219	600 x 800 x 1000	20	Black
56074	Fo1 61010-S	7330701087233	600 x 1000 x 1000	20	Black
56076	Fo1 8610-S	7330701087257	800 x 600 x 1000	20	Black
56077	Fo1 8810-S	7330701087264	800 x 800 x 1000	20	Black
56079	Fo1 81010-S	7330701087288	800 x 1000 x 1000	20	Black
56091	Fo1 6614-S	7330701087400	600 x 600 x 1400	29	Black
56092	Fo1 6814-S	7330701087417	600 x 800 x 1400	29	Black
56094	Fo1 61014-S	7330701087431	600 x 1000 x 1400	29	Black
56096	Fo1 8614-S	7330701087455	800 x 600 x 1400	29	Black
56097	Fo1 8814-S	7330701087462	800 x 800 x 1400	29	Black
56099	Fo1 81014-S	7330701087486	800 x 1000 x 1400	29	Black
56121	Fo1 6620-S	7330701087707	600 x 600 x 2000	42	Black
56122	Fo1 6820-S	7330701087714	600 x 800 x 2000	42	Black
56124	Fo1 61020-S	7330701087738	600 x 1000 x 2000	42	Black
56125	Fo1 61220-S	7330701087745	600 x 1200 x 2000	42	Black
56126	Fo1 8620-S	7330701087752	800 x 600 x 2000	42	Black
56127	Fo1 8820-S	7330701087769	800 x 800 x 2000	42	Black
56129	Fo1 81020-S	7330701087783	800 x 1000 x 2000	42	Black
56130	Fo1 81220-S	7330701087790	800 x 1200 x 2000	42	Black
56131	Fo1 6622-S	7330701087806	600 x 600 x 2200	47	Black
56132	Fo1 6822-S	7330701087813	600 x 800 x 2200	47	Black
56134	Fo1 61022-S	7330701087837	600 x 1000 x 2200	47	Black
56135	Fo1 61222-S	7330701087844	600 x 1200 x 2200	47	Black
56136	Fo1 8622-S	7330701087851	800 x 600 x 2200	47	Black
56137	Fo1 8822-S	7330701087868	800 x 800 x 2200	47	Black
56139	Fo1 81022-S	7330701087882	800 x 1000 x 2200	47	Black
56140	Fo1 81222-S	7330701087899	800 x 1200 x 2200	47	Black

More sizes at enocsystem.com



PREMIUM RX RACK SYSTEM



Enoc RX is a system of open server racks, four-post and two-post, either stand-alone or wall mounted. RX is available in heights 42 and 47 HU in combination with width 526 mm and depths 600–900 mm, 555–855 mm and 170 mm (450 mm with feet).

- Open four-post rack with 19" front and back**
 - Depth 600–900 mm (in 50 mm steps)
 - Static load capacity, 1000 kg
 - Open two-post rack with 19" front and back**
 - Depth 170 mm (450 mm with feet)
 - Static load capacity, 500 kg (centralized)
 - Open two-post rack with 19" front**
 - Depth 555–855 mm (in 50 mm steps)
 - Static load capacity, 250 kg (centralized)
- Width 526 mm
 - Height 2000 mm/42 HU and 2200 mm/47 HU
 - HU marking
 - All fixing material included
 - Manufactured in steel sheet
 - Surface treatment, black structured paint RAL9005.

TECHNICAL DATA RX RACK SYSTEM, BLACK

NAME	ART. NO	EAN	WxDxH (mm)	HU	COLOUR
R1 42-S	58301	7330701105517	526x600-900x2000	42	Black
R1 47-S	58302	7330701105524	526x600-900x2200	47	Black
R2 42-S	58304	7330701105548	526x170/450x2003	42	Black
R2 47-S	58305	7330701105555	526x170/450x2203	47	Black
R3 42-S	58307	7330701105579	526x555-855x2000	42	Black
R3 47-S	58308	7330701105586	526x555-855x2200	47	Black



ECONOMY GR FLOOR FRAME



- Open floor-standing frame for 19" installation.
- GR is available in heights of 42 and 48 HU.
- Stand is made of sheet steel.
- GR have a maximum load capacity of 150 kg (maximum distance between the 19" plane and center of gravity of the Equipment of 150mm). For load of over 100 kg, we recommend to fit an extra pair of TFGR-S telescopic fixings for higher sideways stability.
- Depth can be steplessly adjusted from 390 to 610 mm using wall mountings TFGR-S. A pair is supplied.
- Stand can be fitted with additional wall mountings for increased stability. See accessories below.
- Designed for quick and easy assembling.
- Holes in side for attaching cable clips.
- Surface treatment, textured black RAL 9005.
- Supplied unassembled in flat pack with all fitting components included. The 42 HU is now divided into 4 profiles and 48 HU is divided into 6 profiles. This makes the package much smaller and easier to handle and send.

TECHNICAL DATA GR FLOOR FRAME, BLACK

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
50395	GR 42-S	7330701025709	501x390-610x1956	42	Black
50397	GR 48-S	7330701025723	501x390-610x2222	48	Black

TECHNICAL DATA ACCESSORIES

ART. NO.	NAME	EAN	DESCRIPTION
50390	TFGR-S	7330701025501	Wall brackets (1pair) continuously adjustable



FLEXIBLE WALL CABINET FOR SMALL NETWORK

Enoc System has wall cabinets in both the premium and the basics range. Smart and functional design for smaller networks. Glass or metal doors, silent cabinets as well as detachable side panels for quick and cost-effective assembly and service. Simple, smart and flexible solutions.

Wall cabinets for different needs

Our wall cabinets are available in different series with the possibility of choosing functionality, model and design based on your specific needs. Choose NSVB wall cabinet in Premium design to get the greatest possible flexibility when it comes to accessories, stability and mounting possibilities, for both passive and active components. Also available as noise reduced wall cabinets, NSVB SR. For different types of smaller installations, there are several basic models to choose from.

Versatile and easy to assemble

Thanks to our modular system, you can select wall cabinets in a variety of sizes and options. Easy to assemble, change and disassemble.





PREMIUM NSVB WALL CABINET



NSVB is a series of wall-mounted enclosures designed for maximum flexibility in terms of accessories, stability and assembly options. The series has a modular design and comprises a wide selection of sizes and variants. A wide range of supplementary accessories makes this a first class series of enclosures. The enclosures in this series can be used with passive and active components. The NSVB series is available in heights of 9, 12, 15 and 21 HU in combination with depths of 400, 500 and 600 mm.

- Made of aluminium profiles and diecast zinc corner pieces.
- Surface treatment, textured Enoc System beige.
- Glass or metal door. Glass door is made of smoke-coloured safety glass reinforced with black anodised aluminium profiles, metal door is made of sheet steel.
- Door opening angle 190°.
- Door are standard right-hinged, possible left hanging.
- Locking handle LS 75 with standard lock cylinder for key C101. Can be adapted for other lock systems.
- Sheet steel side panels, easy to detach and lockable from inside. Integrated handle for easier use.
- The top and bottom consist of replaceable modular plates, one with cable glands including an adjustable foam plastic seal and the rest with cover plates.
- Can be replaced with ventilation panels (VP) or fan packages (FPM/FPS).
- Back panel not included, available as accessory (BS).
- Two wall attachment profiles for quick wall installation.
- One pair of 19" profiles (482.6 mm), can be steplessly repositioned through the depth of the enclosure. Additional 19" profiles (PR) are available as accessories.
- Enclosure is detachable.
- Maximum static load 80 kg.
- Ingress protection class IP 20.

TECHNICAL DATA NSVB, BEIGE, GLASS DOOR

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
52001	NSVB 6405	7330701000010	600 x 400 x 500	9	Beige
52002	NSVB 6406	7330701000027	600 x 400 x 600	12	Beige
52003	NSVB 6407	7330701000034	600 x 400 x 700	15	Beige
52021	NSVB 6505	7330701000119	600 x 500 x 500	9	Beige
52022	NSVB 6506	7330701000126	600 x 500 x 600	12	Beige
52023	NSVB 6507	7330701000133	600 x 500 x 700	15	Beige
52026	NSVB 6510	7330701000218	600 x 500 x 1000	21	Beige
52049	NSVB 6606	7330701000225	600 x 600 x 600	12	Beige
52050	NSVB 6607	7330701000232	600 x 600 x 700	15	Beige
52051	NSVB 6610	7330701000263	600 x 600 x 1000	21	Beige

TECHNICAL DATA NSVB, BEIGE, METAL DOOR

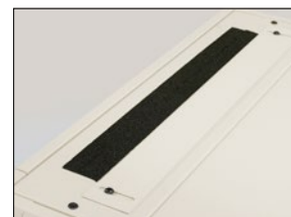
ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
52011	NSVB 6405-P	7330701000317	600 x 400 x 500	9	Beige
52012	NSVB 6406-P	7330701000324	600 x 400 x 600	12	Beige
52013	NSVB 6407-P	7330701000331	600 x 400 x 700	15	Beige
52031	NSVB 6505-P	7330701000362	600 x 500 x 500	9	Beige
52032	NSVB 6506-P	7330701000492	600 x 500 x 600	12	Beige
52033	NSVB 6507-P	7330701000508	600 x 500 x 700	15	Beige
52036	NSVB 6510-P	7330701000515	600 x 500 x 1000	21	Beige
52059	NSVB 6606-P	7330701000591	600 x 600 x 600	12	Beige
52060	NSVB 6607-P	7330701000607	600 x 600 x 700	15	Beige
52061	NSVB 6610-P	7330701000614	600 x 600 x 1000	21	Beige

MORE INFO

General accessories page 60-105
 NSVB accessories page 128-129
 More technical information at enocsystem.com

DELIVERY DESCRIPTION

• Locking handle LS 75 with safety cylinder C101 • 2 keys C101 • 2 19" profiles • Central grounding point M6 in the corner post





PREMIUM NSVB SR SILENT RACK



NSVB SR is a wall cabinet built to reduce the emitting noise from any equipment inside the rack. With SRM mat on sidepanels, roof and bottom as well as on the inside of the door, the noise level is lowered considerably. NSVB SR is available in heights 12, 15 and 21 in combination with 600 mm width and depth 600 mm.

Performance

By adding SRM mat to side panels, roof, bottom and front door the noise level is lowered substantially. Results from our tests show a significantly reduced noise level.

Fan with a typical active equipment noise have the following result (measured from 1 m distance):

Open frame:	55dBA
NSVB standard:	50 dBA
NSVB SR:	42 dBA*

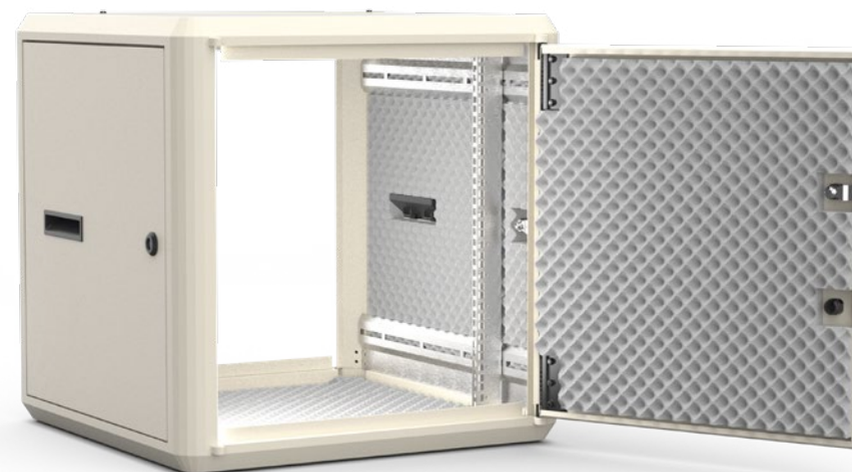
*For reference, "normal" office background noise is around 40 dBA.

- Made of aluminium profiles and diecast zinc corner pieces. Detachable.
- Surface treatment, textured beige RAL9005. Other colours on request.
- Maximum static load 80 kg.

- Ingress protection class IP20.
- Door made of sheet steel. LS 75 lock with C101 safety cylinder. Can be adapted for other lock systems. Door opening angle 190°. Right-hinged, can be re-hung to be left-hinged.
- Sheet steel side panels, easy to detach and lockable from inside. Integrated handle for easier handling.
- The top and bottom consist of replaceable modular plates, one with cable glands including an adjustable foam plastic seal and rest cover plates. Can be replaced with ventilation panels (VP) or fan packages (FPM/FPS).
- Back panel not included, available as accessory (BS).
- One pair of 19" profiles (482,6 mm), can be steplessly repositioned through the depth of the enclosure. Additional 19" profiles (PR) are available as accessories.

TECHNICAL DATA NSVB SR, BEIGE

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
57681	NSVB SR 6606-P	7330701038808	600 x 600 x 600	12	Beige
57682	NSVB SR 6607-P	7330701038815	600 x 600 x 700	15	Beige
57683	NSVB SR 6610-P	7330701038822	600 x 600 x 1000	21	Beige

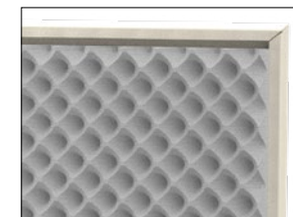


MORE INFO

General accessories page 60-105
More technical information at enocsystem.com

DELIVERY DESCRIPTION

- Locking handle LS 75 with safety cylinder C101
- 2 keys C101
- Central grounding point M6 in the corner post
- Silence resisting SRM mats mounted on side panels, roof, bottom and front door





PREMIUM NSVE WALL CABINET



NSVE is a series of wall-mounted enclosures that offer excellent value for money. The enclosures are designed to provide optimal access and plenty of depth. The enclosures in this series can be used for passive and active components. The NSVE series is available in heights of 6, 10, 15 and 21 HU in combination with depths of 465, 635 and 800 mm.

- Made of sheet steel, aluminium profiles and diecast zinc corner.
- Surface treatment, textured Enoc System beige.
- Glass or metal door. Glass door is made of smoke-coloured safety glass, metal door is made of sheet steel. Doors reinforced with aluminium profiles and sheet steel.
- Door opening angle 180°.
- Sheet steel side panels, easy to detach, fixed with a screw from the inside.
- The top and bottom have a new larger adjustable cable gland with a foam plastic seal. Knock-out panel can be replaced with ventilation plates (VPE) or fan packages (FPME).
- One pair of 19" profiles (482.6 mm) pre-fitted 110 mm in from the enclosure front, can be repositioned at 30 mm intervals through half the depth of the enclosure.
- Extra pair of 19" profiles available as accessory.
- Back/mounting panel (BS NSVE) available as accessory.
- Wall attachment profile for quick wall installation.
- Maximum static load 50 kg.
- Ingress protection class IP 20.

TECHNICAL DATA NSVE, BEIGE, GLASS DOOR

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
53821	NSVE 64	7330701071607	565 x 465 x 333	6	Beige
53822	NSVE 104	7330701071614	565 x 465 x 510	10	Beige
53823	NSVE 154	7330701071621	565 x 465 x 733	15	Beige
53824	NSVE 214	7330701071638	565 x 465 x 999	21	Beige
53827	NSVE 106	7330701071669	565 x 635 x 510	10	Beige
53828	NSVE 156	7330701071676	565 x 635 x 733	15	Beige
53829	NSVE 216	7330701071683	565 x 635 x 999	21	Beige
53883	NSVE 158	7330701072024	565 x 800 x 733	15	Beige
53884	NSVE 218	7330701072031	565 x 800 x 999	21	Beige

TECHNICAL DATA NSVE, BEIGE, METAL DOOR

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
53831	NSVE 64-P	7330701071713	565 x 465 x 333	6	Beige
53832	NSVE 104-P	7330701071720	565 x 465 x 510	10	Beige
53833	NSVE 154-P	7330701071737	565 x 465 x 733	15	Beige
53834	NSVE 214-P	7330701071744	565 x 465 x 999	21	Beige
53837	NSVE 106-P	7330701071768	565 x 635 x 510	10	Beige
53838	NSVE 156-P	7330701071775	565 x 635 x 733	15	Beige
53839	NSVE 216-P	7330701071782	565 x 635 x 999	21	Beige
53888	NSVE 158-P	7330701072079	565 x 800 x 733	15	Beige
53889	NSVE 218-P	7330701072086	565 x 800 x 999	21	Beige

MORE INFO

General accessories page 60-105
 NSVE accessories page 130-131
 More technical information at enocsystem.com

DELIVERY DESCRIPTION

- Locking knob LS 15 with safety cylinder C101
- 2 keys C101
- 2 19" profiles





PREMIUM Ws4 WALL CABINET IP55



IP wall enclosure Ws4 19" are designed for outdoor applications and indoor use in harsh industrial environments. Built to ensure consistent high-quality standards. Based on EN 60529 provided IP55 protection class against dust and water ingress for the most demanding environments. Ventilation integrated with the help of filtered inlet and outlets for exhaust of hot air. Related accessories available to suit your needs.

- **Ws4** consists of a locking handle LS92 with safety cylinder C101.
- **Ws4 OC** consists of a locking handle that fits ASSA/ABLOY/ RUKO cylinder.
- EN/ IEC 60529 IP55 Ingress protection rate
- Made of bent Magnelis steel sheet Corrosivity class C5-I according to EN 12944-2
- Surface treatment: Grey RAL 7035, structure surface
- Indoor and outdoor use
- Available unit sizes: 6/12/21 HU
- 1 pair of 19" profiles, fully adjustable in depth
- Two different locking alternatives as standard
- Up to 160° door opening angle
- Loading capacity: 100 kg
- Filter ventilation as standard on left and right side
- Easy cleaning and replacement of the filter mat (No need to get inside of the enclosure)
- Cable flange FL21 at the top and bottom for cable management
- Rotatable to make the door either right hang or left hang
- Wall brackets included (wall mounting screws not included)
- Additional pair of 19" profiles available as accessory
- Filter fan IP55 available as accessory
- Filter cover IP56 available as accessory
- Spare filter IP55 available as accessory
- Other locking solutions are available upon request

TECHNICAL DATA Ws4

ART. NO.	NAME	EAN	W x D (mm)	COLOUR
57701	Ws4 6-65	7330701111501	600 x 500 x 360	RAL 7035
57703	Ws4 12-66	7330701111525	600 x 600 x 625	RAL 7035
57706	Ws4 21-66	7330701111556	600 x 600 x 1025	RAL 7035
57707	Ws4 6-65 OC	7330701111563	600 x 500 x 360	RAL 7035
57709	Ws4 12-66 OC	7330701111587	600 x 600 x 625	RAL 7035
57712	Ws4 21-66 OC	7330701111617	600 x 600 x 1025	RAL 7035



MORE INFO

General accessories page 60-105
 Ws4 accessories page 132-133
 More technical information at enocsystem.com

DELIVERY DESCRIPTION

Ws4 - consists of a locking handle LS92 with safety cylinder C101.
Ws4 OC - consists of a locking handle that fits ASSA/ ABLOY/ RUKO cylinder.





BASIC W3 WALL CABINET



NOW AVAILABLE WITH
VENTILATED DOORS

W3 is a series of wall-mounted enclosure with design for smaller network installation and passive network components. W3-series is available in heights 6, 9, 12, 15 and 21 HU and depths of 500 and 600 mm.

- Made of bent sheet steel.
- Surface treatment, textured grey RAL 7035 or black RAL 9005. Other colours on request.
- Glass or metal door. Glass door is made of safety glass, metal door of sheet steel.
- Door opening angle 110°.
- Sheet steel sides, detachable.
- Top and bottom plates have knock-outs for cable glands. Supplied with edging strip for cable protection.
- Passive ventilation in top and bottom.
- 19" hole pattern in rear uprights for mounting accessories.
- One pair of 19" profiles (482.6 mm) pre-fitted 7.5 mm in from the enclosure front, can be repositioned at 25 mm intervals through depth of the enclosure.
- Extra pair of 19" profiles available as accessory.
- Keyholes for wall mounting.
- Open back, the back panel as accessory.
- Maximum static load 30–40 kg.
- Ingress protection class IP 20

MORE INFO

General accessories page 60–105
W3 accessories page 134–135
More technical information at enocsystem.com

DELIVERY DESCRIPTION

- Locking knob LS 15 with safety cylinder C101 • 2 keys C101 • 2 19" profiles

NAME	HU	MAXIMUM STATIC LOAD
W3	HU 6	30 kg
W3	HU 9	30 kg
W3	HU 12	35 kg
W3	HU 15	35 kg
W3	HU 21	40 kg

TECHNICAL DATA W3, GREY

ART. NO.	NAME	EAN	W x D x H (mm)	HU	COLOUR
57361	W3 6-5-G	7330701099502	550 x 500 x 314	6	Grey
57362	W3 9-5-G	7330701099519	550 x 500 x 448	9	Grey
57363	W3 12-5-G	7330701099526	550 x 500 x 581	12	Grey
57364	W3 15-5-G	7330701099533	550 x 500 x 714	15	Grey
57366	W3 21-5-G	7330701099557	550 x 500 x 979	21	Grey
57371	W3 6-6-G	7330701099601	550 x 600 x 314	6	Grey
57372	W3 9-6-G	7330701099618	550 x 600 x 448	9	Grey
57373	W3 12-6-G	7330701099625	550 x 600 x 581	12	Grey
57374	W3 15-6-G	7330701099632	550 x 600 x 714	15	Grey
57376	W3 21-6-G	7330701099656	550 x 600 x 979	21	Grey

Other colours on request

TECHNICAL DATA W3, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)	HU	COLOUR
57431	W3 6-4-S	7330701103308	550 x 400 x 314	6	Black
57432	W3 9-4-S	7330701103315	550 x 400 x 448	9	Black
57433	W3 12-4-S	7330701103322	550 x 400 x 581	12	Black
57434	W3 15-4-S	7330701103339	550 x 400 x 714	15	Black
57441	W3 6-5-S	7330701103407	550 x 500 x 314	6	Black
57442	W3 9-5-S	7330701103414	550 x 500 x 448	9	Black
57443	W3 12-5-S	7330701103421	550 x 500 x 581	12	Black
57444	W3 15-5-S	7330701103438	550 x 500 x 714	15	Black
57446	W3 21-5-S	7330701103452	550 x 500 x 979	21	Black
57451	W3 6-6-S	7330701103506	550 x 600 x 314	6	Black
57452	W3 9-6-S	7330701103513	550 x 600 x 448	9	Black
57453	W3 12-6-S	7330701103520	550 x 600 x 581	12	Black
57454	W3 15-6-S	7330701103537	550 x 600 x 714	15	Black
57456	W3 21-6-S	7330701103551	550 x 600 x 979	21	Black

Other colours on request

TECHNICAL DATA W3, METAL OR VENTILATED DOORS

ART. NO.	NAME	EAN	W x D x H (mm)	HU	COLOUR
57437	W3 6-4-P-S	7330701103360	550 x 400 x 314	6	Black
57439	W3 12-4-P-S	7330701103384	550 x 400 x 581	12	Black
57447	W3 6-5-P-S	7330701103469	550 x 500 x 314	6	Black
57449	W3 12-5-P-S	7330701103483	550 x 500 x 581	12	Black
57457	W3 6-6-P-S	7330701103568	550 x 600 x 314	6	Black
57459	W3 12-6-P-S	7330701103582	550 x 600 x 581	12	Black
57517	W3 6-6-VD-S	7330701104169	550 x 600 x 314	6	Black
57518	W3 12-6-VD-S	7330701104176	550 x 600 x 581	12	Black
57519	W3 21-6-VD-S	7330701104183	550 x 600 x 979	21	Black



BASIC W10 WALL CABINET



W10 12-3-V

W10 6-3-V

W10 is a series of 10" wall-mounted enclosure with basic functions, designed for SOHO (Small Office Home Office) installations. W10-series is available in 6 and 12 HU in depth of 300 mm.

- Made of bent sheet steel.
- Surface treatment, textured white, RAL 9003.
- Glass door made of safety glass.
- Door opening angle 110°.
- Fixed sides.
- Top and bottom plates have knock-outs for cable glands. Supplied with edging strip for cable protection.
- One pair of 10"inch profiles (482.6 mm) pre-fitted
- 80 mm in from the enclosure front, can be repositioned at 25 mm intervals from 55 mm to 180 mm in from the enclosure front.
- Keyholes for wall mounting.
- Open back.
- Maximum static load 30 kg.
- Ingress protection class IP 20 (fixed on solid wall).

↓ MORE INFO

General accessories page 60-105
W10 accessories page 136-137
More technical information at enocsystem.com

↓ DELIVERY DESCRIPTION

- Locking knob LS 15 with safety cylinder C101
- 2 keys C101
- 2 19" profiles

TECHNICAL DATA W10, WHITE

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
57390	W10 6-3-V	7330701018404	318x300x301	6	White
57392	W10 12-3-V	7330701018428	318x300x568	12	White



BASIC NSHV WALL CABINET



NSHV 626-G

NSHV 626-P-G

NSHV is a compact wall-mounted enclosure for small network installations or in office environment. With 19" vertical installation, a height of 4 HU can be achieved in an enclosure depth of only 220 mm. The enclosure has two doors for optimal access and a generous assembly depth of 490 mm.

- Made of bent sheet steel.
- Surface treatment, textured grey RAL 7035.
- Two doors – side door and front door.
- The side door is made of sheet steel or a combination of glass and sheet steel. Lock LS 35 with standard lock cylinder for key C 101.
- Door opening angle 110°.
- Sheet steel front door, lock LS 35 with standard lock cylinder for key C 101.
- Door opening angle 180°.
- Sheet steel side panels with holes for vertical mounting of accessories.
- The top and bottom have an adjustable cable gland with a foam plastic seal and a ventilation grid that can be fitted with a fan (FT 01) or/and filter (LG 10K).
- Fixed 19" sheet steel frame (482.6 mm) fitted 100 mm in to the enclosure.
- Fixed integrated back panel with keyholes in several directions for flexible wall mounting.
- Maximum assembly depth 490 mm.
- Ingress protection class IP 20

TECHNICAL DATA NSHV, GREY

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
53702	NSHV 626-G	7330701019012	600x220x600	4	Grey
53703	NSHV 626-P-G	7330701019029	600x220x600	4	Grey



ECONOMY VR WALL FRAME



- Open wall frame for 19" installation.
- VR is available in heights of 12 and 20 HU.
- VR have a maximum load capacity of 50 kg (maximum distance between the 19" plane and center of gravity of the equipment of 150mm).
- Steplessly adjustable depth from 390 to 610 mm with two pairs of wall mountings TFGR 2000 included.
- Designed for Quick and easy assembling.
- Holes in side for attaching cable clips.
- The stand is made of sheet steel.
- Surface treatment, textured black RAL 9005.
- Supplied unassembled, with all fitting components included.

TECHNICAL DATA VR, BLACK

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
50391	VR 12-S	7330701025600	501 x 390-610 x 622	12	Black
50393	VR 20-S	7330701025624	501 x 390-610 x 978	20	Black

TECHNICAL DATA ACCESSORIES

ART. NO.	NAME	EAN	DESCRIPTION
50390	TFGR-S	7330701025501	Wall mount {1 pair} continuously adjustable



BASIC VF/VFD WALL BRACKET



For easy installation. Available in heights of 6 and 9 HU and in two different depths.

- Made of sheet steel.
- Simple wall bracket for 19" installation, 6 and 9 HU.
- Surface treatment, black RAL 9005.

TECHNICAL DATA VF/VFD, BLACK

ART. NO.	NAME	EAN	WxDxH (mm)	HU	COLOUR
55121	VF 0619-S	7330701024474	490 x 260 x 267	6	Black
55123	VFD 0619-S	7330701024481	490 x 400 x 267	6	Black
55125	VFD 0919-S	7330701024498	490 x 400 x 400	9	Black



COMPLETE FIBRE OPTIC CABINET FOR OUTDOOR USE

The Enoc O5 is a series of fibre optic cabinets available in three widths. Delivered complete with ground anchor, lock and condensation protection for roof and ground. Easy to assemble and access for service. And with our new series of optical splice boxes, Enoc O8, it's even easier.

Available in stock

Enoc O5 is available in 390 and 600 mm widths for direct delivery. The fibre optic cabinets are available in magnelis plate ZM310 or powder coated magnelis plate, RAL 7037. Corrosion class medium (C5 and C5-I respectively). Also available in hot-dip galvanized plate, corrosion class high (C3) on request. Sling holder and key are available as accessories.

Pre-assembled optical splice box in four sizes

Enoc O8 is a series of optical splice boxes in four sizes from 96 up to 288 fibre splices. Fits perfectly inside Enoc O5 but also in other cabinets. Manufactured in aluzinc, painted in RAL 7037. Complete with splice holder for easy and quick installation. All O5 models can be combined with suitable O8 sizes.

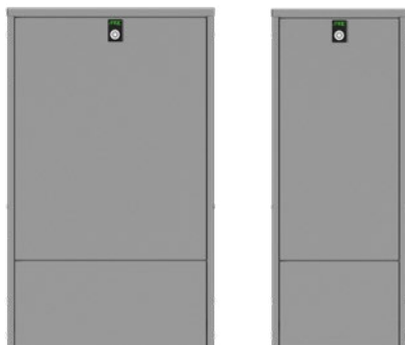




PREMIUM 05 FIBRE OPTIC CABINET

OB OPTICAL SLICE BOXES FOR ENOC 05 ON PAGE 138.

THREE WIDTHS



600 MM

390 MM

SURFACE TREATMENT

Powder coated magnelis plate (RAL 7037)



• Corrosion class C5-I Medium, according to ISO 12944

Magnelis plate ZM310



• Corrosion class C5 according to SS-EN ISO 12944-2



TECHNICAL DATA 05 + OB

ART.NO.	NAME	EAN	DESCRIPTION
57822	05 39-M	7330701036729	05 magnelis, without OB
57822-01	05 39-M/OB 1 G2	7330701037757	05 magnelis, with preassembled OB 1 G2
57822-03	05 39-M/OB 3 G2	7330701037771	05 magnelis, with preassembled OB 3 G2
57822-04	05 39-M/OB 4 G2	7330701037788	05 magnelis, with preassembled OB 4 G2
57822-05	05 39-M / OB 5 G2	7330701037795	05 magnelis, with preassembled OB 5 G2
57823	05 60-M	7330701036736	05 magnelis, without OB
57823-01	05 60-M/OB 1 G2	7330701037856	05 magnelis, with preassembled OB 1 G2
57823-03	05 60-M/OB 3 G2	7330701037870	05 magnelis, with preassembled OB 3 G2
57823-04	05 60-M/OB 4 G2	7330701037887	05 magnelis, with preassembled OB 4 G2
57823-05	05 60-M / OB 5 G2	7330701037894	05 magnelis, with preassembled OB 5 G2

P = Powder coated magnelis plate. C5-I Medium
 M = Magnelis plate. C5
 More options at enocsystem.com

*Fabricated on request

Complete fibre optic cabinet (outdoor) for fibre installation. Widths 330, 390 and 600 mm. Height 995 mm (875 mm above ground). Depth 207 mm. Available with or without optical slice boxes in four sizes, from 96 up to 288 fibre splices. The optical slice boxes can also be purchased separately and they also fit cabinets from other manufactures. Read more about optical slice boxes for Enoc 05 on page 138.

- Fibre optic cabinet according to the demands of Robusta Nät (industry standard for robust and reliable networks).
- Lock EBR 2-pin (without key). Other locks on request.
- Anchoring plate.
- Ground fixing. Dig down depth stepless up to 800 mm.
- Condensation plate in the roof.
- Ground isolation plate.



ACCESSORIES

GENERAL ACCESSORIES

MHF Fixed shelf 19"	60	KPA Cabling panel 19", KHB Cable holder 19"	83
MH Fixed angled shelf 19"	61	FPO/FPA DIN bar 19"	84
FH Fixed shelf 19"	62	110 PDS Connector panel and UKV 4 Universal bracket	85
FHJ Fixed adjustable shelf 19"	63	FPB Fuse panel box DC PDU 19"	85
GHJ Sliding adjustable shelf 19"	64	TBL Keyboard drawer	86
GHE Pull-out shelf 19"	65	FPMH Fan shelf 19"	86
KM/KMJ Cage nut kit	66	FT 01/F 02/LG 10K/TS	87
KM 06-S Cage nut kit	66	F 15/20/25/30 Filtergrill	88
SS Support bar	67	FF 15/20/25/30 Filter fan	89
KBP Cable ring	68	EK/EB S Earthing kit	90
KBPH/KBPI Cable ring	69	POT 15 Earthing kit	91
TFB/TFBV Cable ring	70	EPU/EPH/EPK, Socket panel with Schuko plug	93
TFBS Cable ring	71	EPFLU/EPFS/EPFK and EPDU/EPDUE/EPDK, Socket panel with UTE and DK plug	94
KPP Cable panel 19"	72	EPBA power distribution units	95
TFP/TFPH Cable panel 19"	73	EPI G2 Electrical panel Generation 2	96
CPH 01-S Hybrid cable panel	75	LL LED-A	98
CMG-S Kabelmagasin 19"	75	ACCESSORIES Electrical panels	99
CPM 01/02 Cable panel metal	76	LS Locking systems	100
KBM 01/02/03 Cable ring	76	RF Document holder	103
CT Cable tray, Generation 2	78	SRM 1020, Sound reducing mat	104
CTH, Gen 2, CTD S/L	79	SF Feet/DH Wheels	104
KHV Vertical cable holder	80	DHH Wheels	105
KHVN Vertical cable holder	81	DHT-S Hjultransport	105
TPP/TPA Cover panel 19"	82		

F1/S1 ACCESSORIES

BPP Bottom plate	106
FB X1 Floor fixing bracket	107
Roof accessories	108
VP Ventilation plate	110
FPM/FPS Fan package	111
IBS 1/IBS 2 Connection kits	112

F1/S1/F3 ACCESSORIES

PR Profiles 19"	113
KHB Horizontal cable holder - width	114
KHD Horizontal cable holder - depth	115
KHT 8-12 X1-S Kabelhållare	116
CPD C-Profile bar	117
CPB C-Profile bar 19"	117
SOP Plinth	118
SV Plinth accessories/SOP-DE Plinth	119

F3 ACCESSORIES

LS 29/95, BL-F3	120
VPE	121
FPME Fan package	121

RX ACCESSORIES

RCT Cable trays	122
RF 74/137/274 Filling	123
RS Side panel	123
RTP R1/74/137/274-750/900, Roof plates	124
R2 SOP Plinth for R2 rack	124
RCM 74/137, RCM 274, Cable manager	125
RSP Spool	125
BRP 01, BRP 02, Cable management rings	126
PDU, RMB 1, RMB 2, Mounting bracket	127

NSVB ACCESSORIES

PR Profiles	128
FPM/FPS Fan package, VP Ventilation plate	128
BS Back panels	129
LS 75 Locking system	129

NSVE ACCESSORIES

PR Profiles, BS Back panels	130
FPME Fan package, VPE Ventilation plate	131

Ws4 TILLBEHÖR

FF 15 Filterfläkt	132
FC 15 Filterskydd IP56	132
FM 15 Filtermatta IP55	133
PR profiler	133

W3 ACCESSORIES

PR Profiles, FT 01/TS	134
SOP W3 6-S Plinth, BS Back panels, BL-W3	135

W10 ACCESSORIES

MHF/KPRJ Fixed shelf 19", Brush strip	136
EPU Socket panel with Schuko plug, FBS fibre optic device, KPS Front panel 10"	137

O5 ACCESSORIES

OB 1 G2/ OB 3 G2, Slice box	138
OB 4 G2/ OB 5 G2, Slice box, accessories Key EBR, SH O5, KUP	139



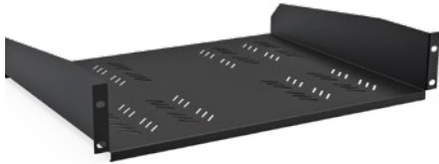
MHF FIXED SHELF 19"



MHF 19240-S



MHF 19250-S



MHF 19370-S

- For mounting in 19" profiles.
- Fixed fitting profiles.
- Ventilation slits.
- MHF 19250 Maximum load capacity 10 kg.
- MHF 19240-370 Maximum load capacity 30 kg.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA MHF, BLACK

ART. NO.	NAME	EAN	WxD (mm)	HU
50578	MHF 19240-S	7330701021107	445 x 240	2
50577	MHF 19370-S	7330701021121	445 x 370	2
50576	MHF 19250-S	7330701021114	445 x 250	1



MH FIXED ANGLED SHELF 19"



MH 19300-S



MH 19400-S

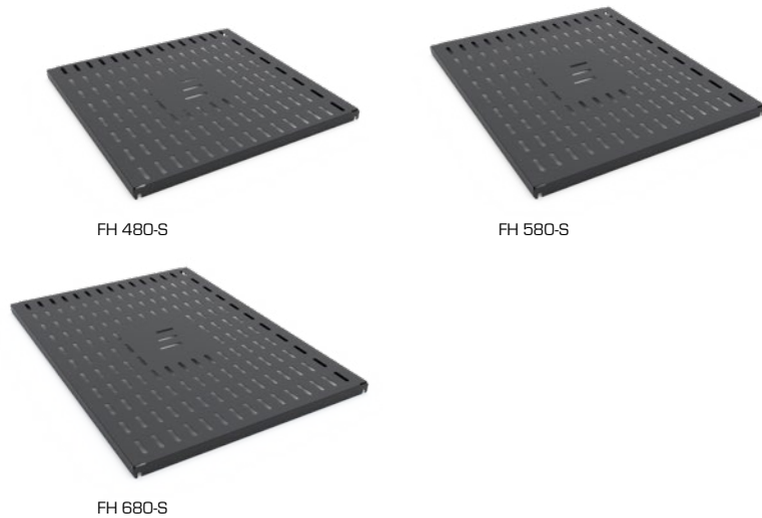
- For mounting in 19" profiles.
- Depth-adjustable and adaptable to different angles.
- Ventilation slits.
- Height 3 HU.
- Maximum load capacity 30 kg.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA MH, BLACK

ART. NO.	NAME	EAN	WxDxH (mm)	HU
50572	MH 19300-S	7330701021145	445 x 300 x 133	3
50573	MH 19400-S	7330701021152	445 x 400 x 133	3



FH FIXED SHELF 19"



FH 480-S

FH 580-S

FH 680-S

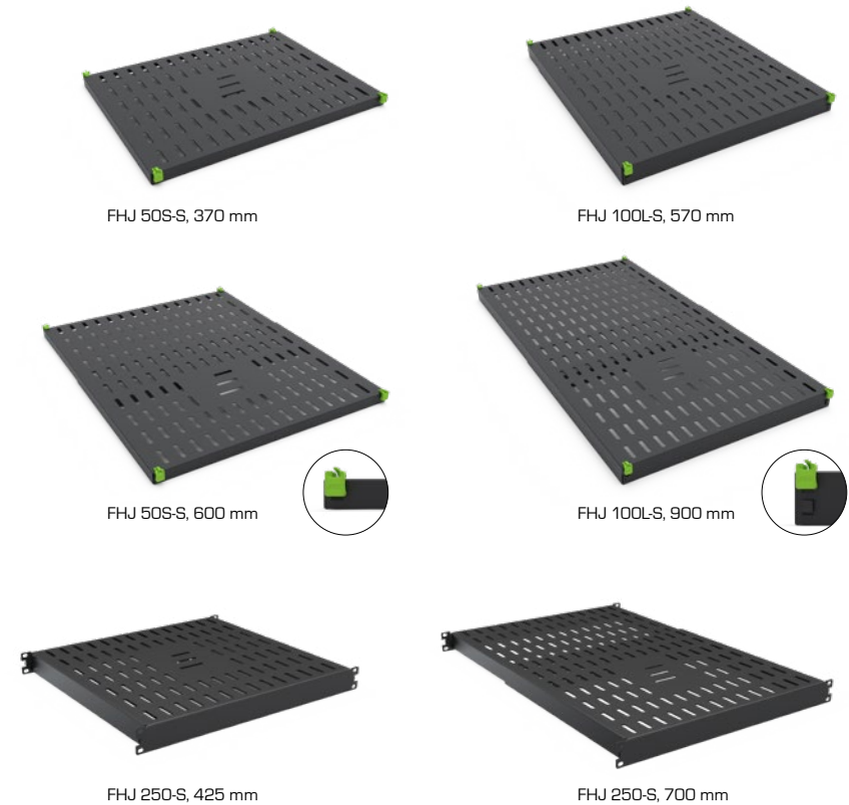
- Fixed shelf of steel sheet.
- For fixing in 4 pcs of 19" profiles.
- Fixing material: Standard M6 cagenuts and M6 screws (KM), not included.
- Maximum load capacity: 50 kg (evenly distributed).
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA FH, BLACK

ART. NO.	NAME	EAN	WxD (mm)	HU
57111	FH 480-S	7330701096105	482 x 480	½
57112	FH 580-S	7330701096112	482 x 580	½
57113	FH 680-S	7330701096129	482 x 680	½



FHJ FIXED ADJUSTABLE SHELF 19"



FHJ 50S-S, 370 mm

FHJ 100L-S, 570 mm

FHJ 50S-S, 600 mm

FHJ 100L-S, 900 mm

FHJ 250-S, 425 mm

FHJ 250-S, 700 mm

- Fixed adjustable shelf of steel sheet.
- Toolfree mounting with Enoc Quickfixing.
- For fixing in 4 pcs of 19" profiles.
- 4 pcs Enoc Quickfixing included
- Maximum load capacity: FHJ 50S = 50 kg, FHJ 100L = 100 kg (evenly distributed).
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA FHJ, BLACK

ART. NO.	NAME	EAN	WxD (mm)	HU
57121	FHJ 50S-S	7330701096204	495 x 370-600	½
57123	FHJ 100L-S	7330701096228	495 x 570-900	1
57125	FHJ 250-S	7330701096242	445 x 425-700	1



GHJ SLIDING ADJUSTABLE SHELF 19"



GHJ 50S-S, G2

GHJ 50L-S, G2



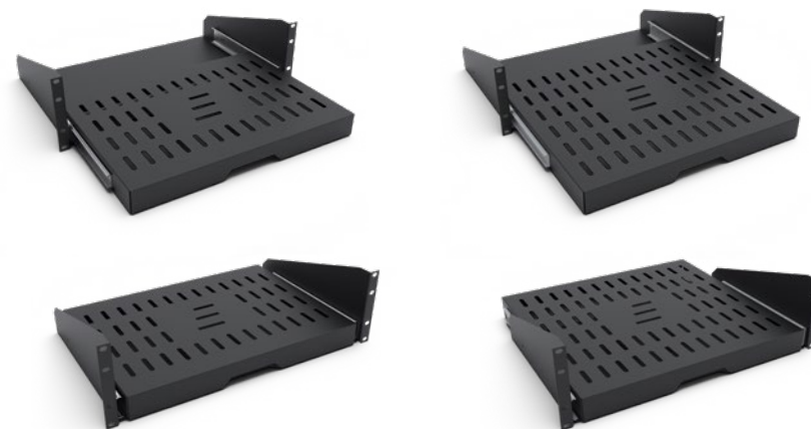
- Sliding adjustable shelf of steel sheet.
- Toolfree mounting with Enoc Quickfixing.
- For fixing in 4 pcs of 19" profiles.
- 4 pcs Enoc Quickfixing included.
- Maximum load capacity: 50 kg (evenly distributed).
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA GHJ, BLACK

ART. NO.	NAME	EAN	WxDxH (mm)	HU
57133	GHJ 50S-S G2	7330701096327	484 x 370-580 x 44	1
57134	GHJ 50L-S G2	7330701096334	484 x 570-880 x 44	1



GHE PULL-OUT SHELF 19"



GHE 19300-S

GHE 19400-S

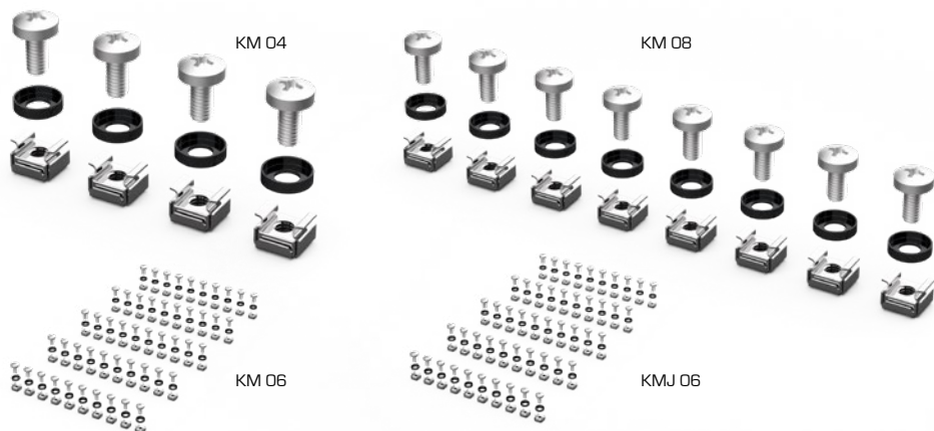
- For mounting in 19" profiles.
- Fixed fitting profiles.
- Pulls out 2/3 of the way.
- Maximum load capacity: 30 kg (evenly distributed).
- Ventilation slits.
- Supplied complete with telescopic rails and handle.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA GHE, BLACK

ART. NO.	NAME	EAN	WxDxH (mm)	HU
50985	GHE 19300-S	7330701022203	430 x 300 x 133	3
50986	GHE 19400-S	7330701022210	430 x 400 x 133	3



KM/KMJ CAGE NUT KIT

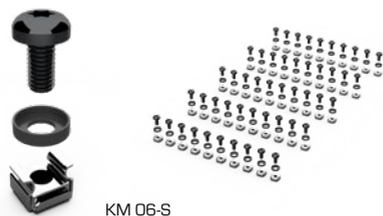


- Cage nuts M6 incl. fitting screw M6 with nylon washer.

TECHNICAL DATA KM/KMJ

ART. NO.	NAME	EAN	DESCRIPTION
51035	KM 04	7330701030024	Packaging 4 pcs
50589	KM 06	7330701030000	Packaging 50 pcs
51036	KM 08	7330701030048	Packaging 8 pcs
50666	KMJ 06	7330701030017	Cage nut for earthing. Packaging 50 pcs

KM 06-S CAGE NUT KIT



- Packaging 50 pcs
- Fitting screw M6 with torx TX30
- Cage nut M6 FZB zinc coated
- Nylon washer in black

TECHNICAL DATA KM 06-S

ART. NO.	NAME	EAN	DESCRIPTION
50587	KM 06-S	7330701030079	Packaging 50 pcs, black, Torx TX 30



SS SUPPORT BAR



SS 80S-S

SS 80L-S



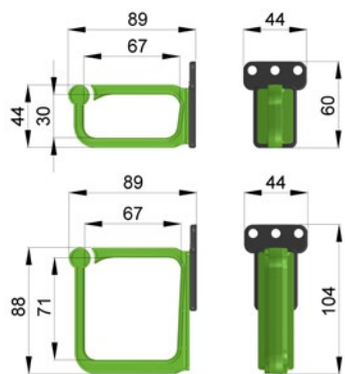
- Support bar for supporting heavy equipment. Requires 2 mm space in the HU below.
- Requires 2 pairs of 19" profiles for fixing.
- Delivered in pairs including fixing material.
- Made of sheet steel.
- Maximum load capacity: 80 kg (evenly distributed).
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA SS, BLACK

ART. NO.	NAME	EAN	DxH (mm)	HU
57141	SS 80S-S	7330701096402	370-600 x 44	1
57142	SS 80L-S	7330701096402	570-900 x 44	1



KBP CABLE RING



KBP dimensions



F1 with KBP 01-G X1



F1 with KBP 02-G X1

- Plastic cable rings for cable management.
- Can be fixed along the 19" profiles or in the corner post of F1/S1/F3.
- All material are free from halogen and chlorine compounds. Fire safety properties according to IEC 60695-11-10/UL94.

- Including fixing screws to fix the cable rings in the corner posts.
- Supplied in pairs.

TECHNICAL DATA KBP

ART. NO.	NAME	EAN	W x D x H (mm)	HU	COLOUR
54823	KBP 01-S X1	7330701026720	60 x 89 x 44	1	Black
54828	KBP 02-S X1	7330701026775	104 x 89 x 44	2	Black
54843	KBP 01-G X1	7330701026935	60 x 89 x 44	1	Green/Black
54848	KBP 02-G X1	7330701026980	104 x 89 x 44	2	Green/Black



KBPH/KBPI CABLE RING



KBPH 01-S

KBPH 01-G

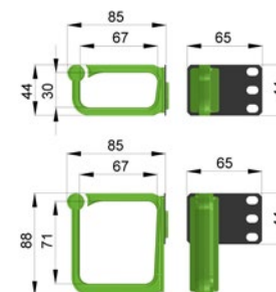
KBPI 01-S

KBPI 01-G



KBPH 02-S

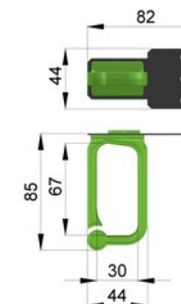
KBPH 02-G



KBPH dimensions



KBPH-KBPI



KBPI dimensions

- Plastic cable rings for cable management.
- Can be fixed along the 19" profiles or in the corner post of F1/S1/F3.
- All material are free from halogen and chlorine compounds.
- Fire safety properties according to IEC 60695-11-10/UL94.

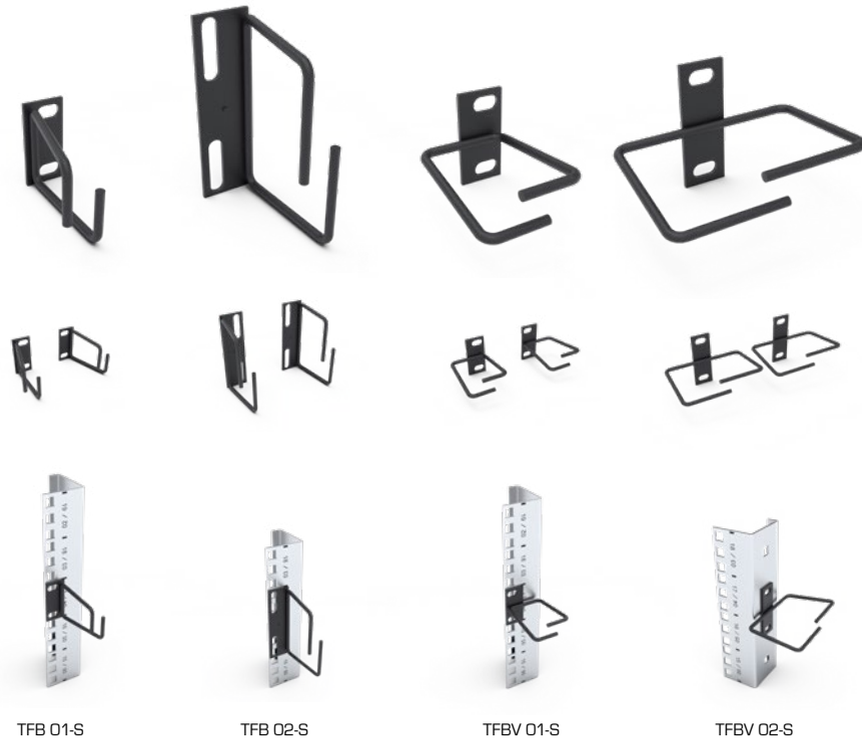
- Including fixing screws to fix the cable rings in the corner posts.
- Holder in sheet steel
- Supplied in pairs.

TECHNICAL DATA KBPH/KBPI

ART. NO.	NAME	EAN	W x D x H (mm)	HU	COLOUR
54871	KBPH 01-S	7330701027208	65 x 85 x 44	1	Black
54876	KBPH 02-S	7330701027253	65 x 85 x 88	2	Black
54891	KBPI 01-S	7330701027406	82 x 85 x 44	1	Black
54881	KBPH 01-G	7330701027307	65 x 85 x 44	1	Green/Black
54886	KBPH 02-G	7330701027352	65 x 85 x 88	2	Green/Black
54896	KBPI 01-G	7330701027451	82 x 85 x 44	1	Green/Black



TFB/TFBV CABLE RING



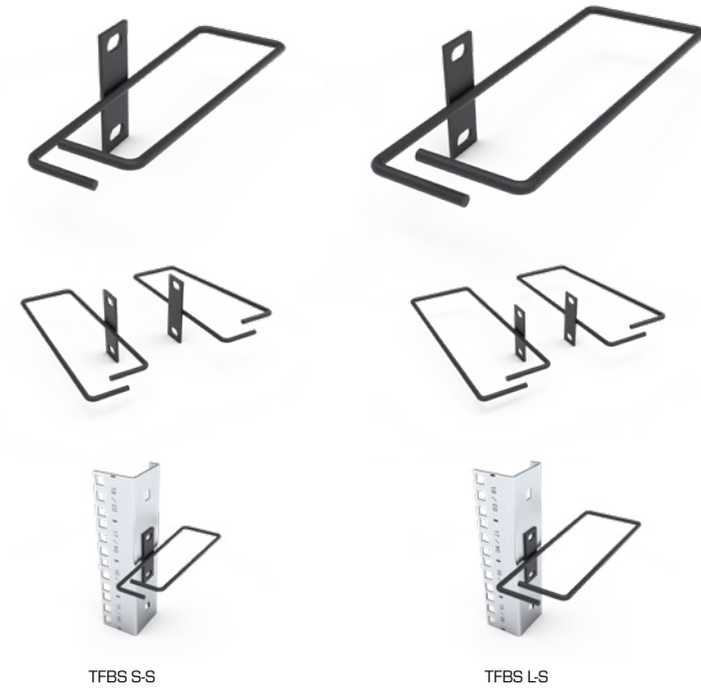
- Made of metal (sheet steel/wire).
- For front assembly on 19" profiles.
- Supplied in pairs.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA TFB/TFBV

ART. NO.	NAME	EAN	W x D x H (mm)	HU
51165	TFB 01-S	7330701028304	25 x 60 x 44	1
51166	TFB 02-S	7330701028311	25 x 60 x 88	2
51173	TFBV 01-S	7330701028335	25 x 60 x 44	1
51167	TFBV 02-S	7330701028342	86 x 60 x 88	2



TFBS CABLE RING



- Made of metal (sheet steel/wire).
- For fixing on the side of the 19" profiles.
- Supplied in pairs.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA TFBS

ART. NO.	NAME	EAN	W x D x H (mm)
56551	TFBS S-S	7330701090509	50 x 150 x 58
56552	TFBS L-S	7330701090516	75 x 200 x 58



KPP CABLE PANEL 19"



KPP 01-S



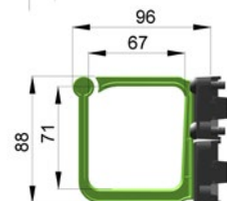
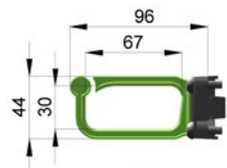
KPP 02-S



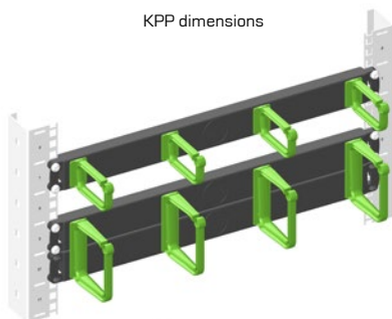
KPP 01-G



KPP 02-G



KPP dimensions



KPP

- Made of plastic. All included materials are free from halogen and chlorine compounds.
- The product's fire safety properties are tested according to IEC 60695-11-10/UL94.
- Cable bracket can be opened to facilitate positioning of cables.
- Cable panel KPP available in heights of 1 or 2 HU for horizontal cabling.
- Four cable brackets mounted on cover panel (TFP). 2 HU version includes two cover panels.
- For mounting on 19" profiles.

TECHNICAL DATA KPP

ART. NO.	NAME	EAN	W x D x H (mm)	HU	COLOUR
54811	KPP 01-S	7330701026607	485 x 96 x 44	1	Black
54816	KPP 02-S	7330701026652	485 x 96 x 88	2	Black
54831	KPP 01-G	7330701026805	485 x 96 x 44	1	Green/Black
54836	KPP 02-G	7330701026850	485 x 96 x 88	2	Green/Black



TFP CABLE PANEL 19"



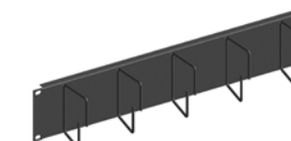
TFP 0,5-S



TFP 04-S



TFP 01-S



TFP 02-S

- Made of metal (sheet steel/wire).
- TFP 04 has flat wire cable clips, W = 12 mm.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA TFP

ART. NO.	NAME	EAN	W x D x H (mm)	HU	COLOUR
54611	TFP 0,5-S	7330701028380	482 x 60 x 22	0,5	Black
54613	TFP 01-S	7330701028434	482 x 60 x 44	1	Black
54625	TFP 02-S	7330701028458	482 x 60 x 88	2	Black
54609	TFP 04-S	7330701028441	482 x 65 x 44	1	Black

TFPH CABLE PANEL 19"



TFPH 01-S

- Made of sheet steel.
- Flat wire cable clips, W = 12 mm.
- Cascade on sides for safe cable management. Meets requirements for cable bend radius.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA TFPH, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)	HU
54603	TFPH 01-S	7330701028526	482 x 65 x 44+37	1



CPH 01-S HYBRID CABLE PANEL 19"



- 19" Premium hybrid cable panel
- 1 HU, Black RAL 9005 and grey RAL 7035
- Fixingplate in metal
- 5 pcs of cable ring in very stable and flexible plastic
- Cable rings 44 x 89 mm
- Horizontal cable management
- Material free from halogen and chloride compounds
- Fire safety properties according to IEC 60695-11-10/UL94

TECHNICAL DATA CPH 01-S

ART. NO.	NAME	EAN	WxDxH (mm)	HU
54851	CPH 01-S	7330701027000	482 x 98 x 44	1
54856	CPH 01-RAL 7035	7330701027055	482 x 98 x 44	1

CMG-S CABLE MAGAZINE 19"



- 24 pcs of vertical compartments
- For mounting on 19" profiles
- Height: 2HU
- Surface treatment: Black RAL 9005 structure
- Screw + cage nut for 19" profiles not included.

TECHNICAL DATA CMG-S, BLACK

ART. NO.	NAME	EAN	WxDxH (mm)	HU
51323	CMG-S	7330701029783	485 x 222 x 88	2



CPM 01/02 CABLE PANEL METAL 19"



CPM 01



CPM 02

- 19" 1HU or 2HU fixing panel. Black RAL 9005.
- Cable ring depth 105 mm and height 44 mm (CPM 01).
- 5 pieces of metal cable rings. Zinc treated.
- Cable ring depth 125 mm and height 88 mm (CPM 02).

TECHNICAL DATA CPM 01/02, METAL

ART. NO.	NAME	EAN	WxDxH (mm)	HU
54631	CPM 01-S	7330701027604	482 x 105 x 44	1
54632	CPM 02-S	7330701027611	482 x 125 x 88	2

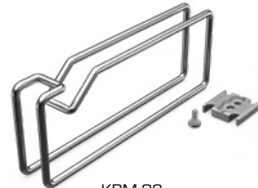
KBM 01/02/03 CABLE RING METAL



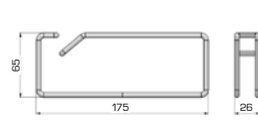
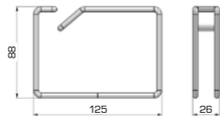
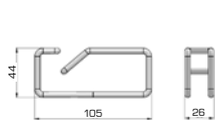
KBM 01



KBM 02



KBM 03



Cable ring adapted to be applied at the side of the 19" profiles or directly on the enclosures corner uprights. For flexible and self-guided cable routing. Packages containing:

- Cable ring, wire zinc treated
- Cable ring holder, die-cast zinc
- Screw for mounting on the corner upright, (Screw + cage nut for 19" profiles (not included))

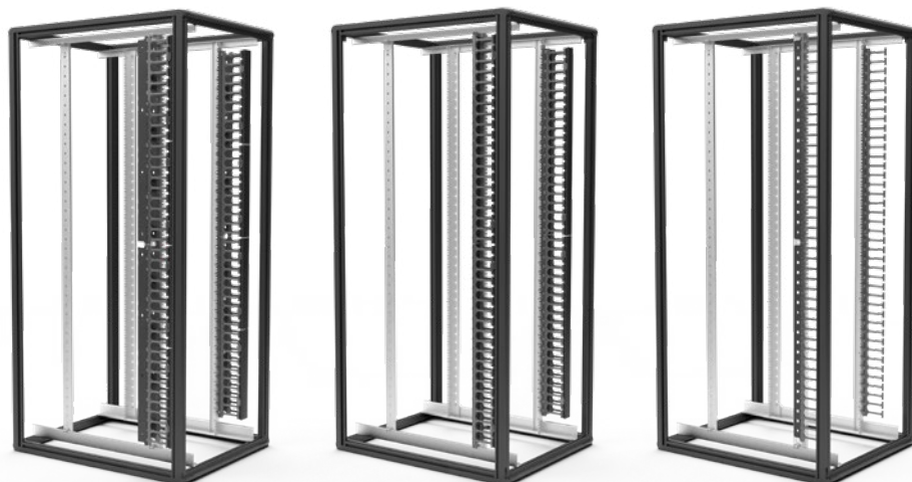
TECHNICAL DATA KBM 01/02/03

ART. NO.	NAME	EAN	WxDxH (mm)	QUANTITY
54637	KBM 01	7330701027659	26x105x44	10 pcs
54638	KBM 02	7330701027666	26x125x88	10 pcs
54639	KBM 03	7330701027673	26x175x65	10 pcs





CT CABLE TRAY, GENERATION 2



PREMIUM - CT1, Gen 2

STANDARD - CT3, Gen 2

BASIC - CT5, Gen 2

Vertical cable trays for different needs that efficiently organize and handle large amounts of cables. Available in heights 21, 26, 42 and 47 HU.

- Mounted on the left or right side of the 19" profiles in our F1, S1 and F3 cabinets.
- Sheet metal channel with plastic fingers and sheet metal lid for CT1 G2 and CT3 G2. Sheet metal holder with plastic fingers for CT5 G2.
- CT1 G2 and CT3 G2 have openable lids. They can also be removed completely.
- Cage nut fixing in 19" profile (not included).
- Delivered 1 pcs.

TECHNICAL DATA CT G2

ART. NO.	NAME	EAN	W x D x H (mm)	DESCRIPTION
56973	CT1 21 G2	7330701106132	88 x 167 x 888	1200 mm (24 HU)
56974	CT1 26 G2	7330701106149	88 x 167 x 1110	1400 mm (29 HU)
56975	CT1 42 G2	7330701093746	88 x 167 x 1777	2000 mm (42 HU)
56976	CT1 47 G2	7330701093753	88 x 167 x 1999	2200 mm (47 HU)
56979	CT3 21 G2	7330701106194	72 x 165 x 888	1200 mm (24 HU)
56981	CT3 42 G2	7330701106217	72 x 165 x 1777	2000 mm (42 HU)
56984	CT5 21 G2	7330701106248	13 x 151 x 888	1200 mm (24 HU)
56985	CT5 26 G2	7330701106255	13 x 151 x 1110	1400 mm (29 HU)
56986	CT5 42 G2	7330701106262	13 x 151 x 1777	2000 mm (42 HU)
56987	CT5 47 G2	7330701106279	13 x 151 x 1999	2200 mm (47 HU)



CTH G2



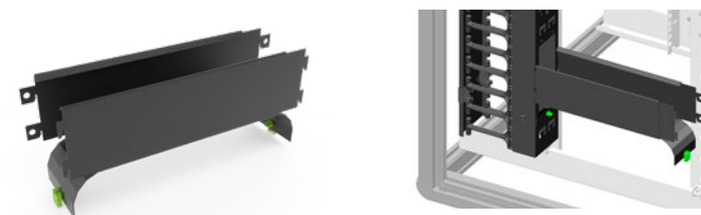
Cable tray horizontal. 19" 2HU cable tray using the same components as CT1.

- Metal tray with plastic fingers and metal lid.
- Lid is hinged both top and bottom and can be removed completely.
- 2HU, 19" fixing.

TECHNICAL DATA CTH

ART. NO.	NAME	EAN	W x D x H (mm)	DESCRIPTION
56991	CTH G2	7330701106316	482 x 127 x 88	19", 2HU

CTD S/L



Cable tray depth. For supporting cables in the depth direction. Either between two CT1:s or between one CT1 and a 19" profile.

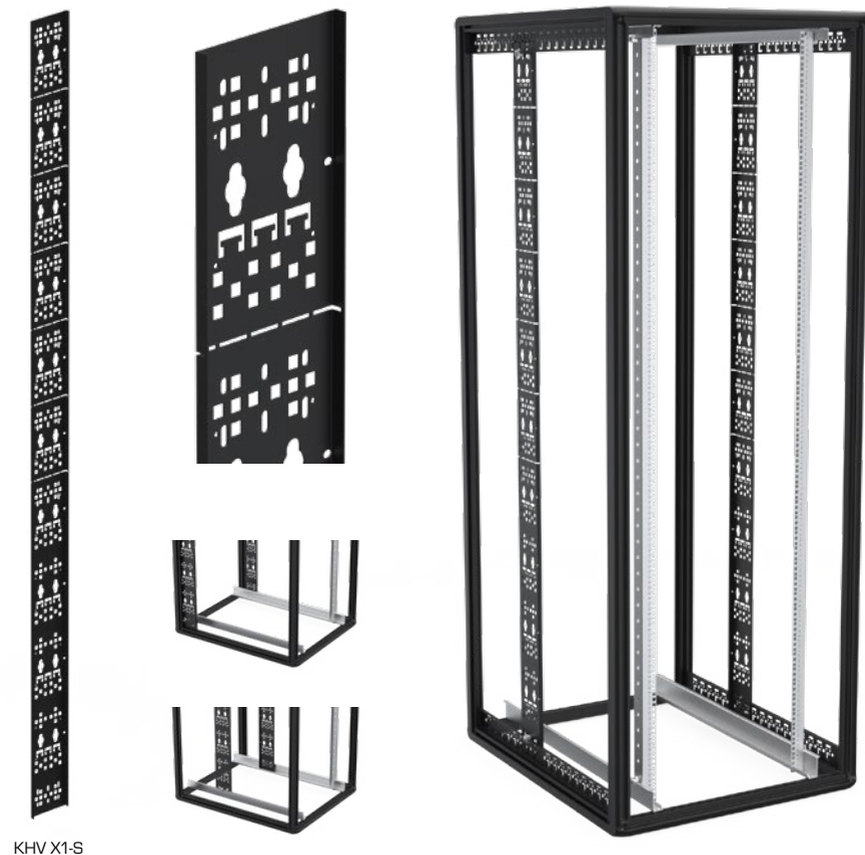
- Stepless adjustable depth.
- Available in two sizes:
CTD S, 300-450 mm depth.
CTD L, 450-700 mm depth.
- Tool-free fixing in CT1.
- Cage nut fixing in 19" profile (not included).
- Bend radius control built in.

TECHNICAL DATA CTD S/L

ART. NO.	NAME	EAN	W x D x H (mm)	DESCRIPTION
56896	CTD S	7330701093951	86 x 300 x 132	1 pcs, 300-450 mm
56897	CTD L	7330701093968	86 x 450 x 132	1 pcs, 450-700 mm



KHV VERTICAL CABLE HOLDER



KHV X1-S

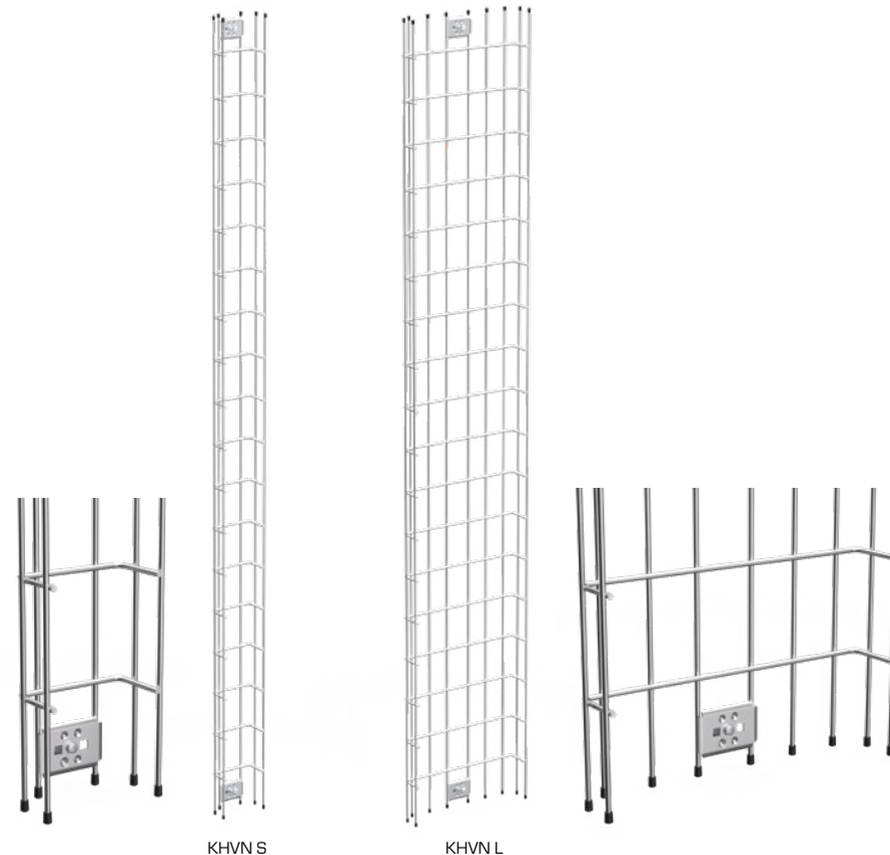
- Vertical cable holder for cable management.
- For fixing between deep profiles or KHD in F1/S1, using Enoc Sliding Fixing System.
- Alternative mounting in the cornerpost.
- One length for 2200 mm high F1/S1 cabinets. Can be cut to desired length.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA KHV

ART. NO.	NAME	EAN	W x D x H (mm)
56546	KHV X1-S	7330701090455	100 x 12 x 2100



KHVN VERTICAL CABLE HOLDER



KHVN S

KHVN L

- Wire cable holder.
- For vertical mounting between directly in the deep profile in 2000 mm high F1/S1.
- Including Enoc sliding fixing system.
- KHD and KHB can also be used to fix KHVN.
- Surface treatment, galvanized.

TECHNICAL DATA KHVN

ART. NO.	NAME	EAN	W x D x H (mm)
56541	KHVN S	7330701090400	120 x 62 x 1890
56542	KHVN L	7330701090417	320 x 62 x 1890



TPP COVER PANEL 19"



TPP 01-S

- Made of plastic. All included materials are free from halogen and chlorine compounds.
- The product's fire safety properties are tested according to IEC 60695-11-10/UL94.
- Blank cover panel.
- Tool-free mounting in 19" profiles.
- Can also be used with cable ring KBP as a cable panel.

TECHNICAL DATA TPP, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)	NUMBER OF	HU
54802	TPP 01-S	7330701026515	485 x 19 x 44	10	1
54803	TPP 01-S	7330701026522	485 x 19 x 44	126	1



KPA CABLING PANEL 19"



KPA 01-S

- Made of sheet steel.
- Cable gland holes with protective edging.
- Opening dimensions 405x15 mm.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA KPA, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)	HU
51170	KPA 01-S	7330701028854	482 x 10 x 44	1

TPA COVER PANEL 19"



TPA 01-S

TPA 05-S

- Made of sheet steel.
- Blank cover panel.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA TPA, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)	HU
51160	TPA 01-S	7330701028052	482 x 9 x 44	1
51164	TPA 05-S	7330701028083	482 x 9 x 222	5

KHB CABLE HOLDER 19"



KHB 19-S

- Cable and accessory holder for fixing in 19" profiles.
- Ready for Enoc sliding fixing system.
- All fixing material included.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA KHB, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)	HU
56526	KHB 19-S	7330701090257	482 x 44 x 10	1



FPO DIN BAR 19"



FPO

- DIN bar for mounting of standard devices according to DIN 43880.
- 1 HU.
- For fixing in 19" profiles.
- DIN bar length: 446 mm.
- Surface treatment, textured black RAL 9005. FZB zinc plated.

TECHNICAL DATA FPO, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)	HU
56561	FPO	7330701090608	482 x 62 x 44	1



110 PDS CONNECTOR PANEL 19"



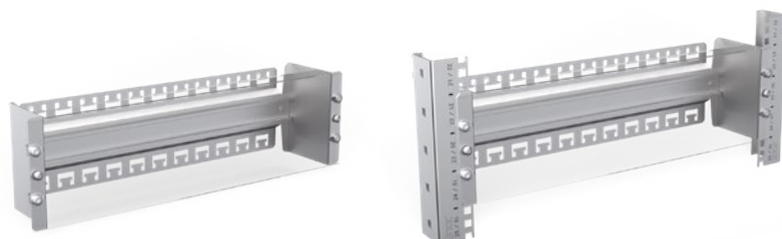
AT&T O4-S

- Made of sheet steel.
- Bare panel design.
- For mounting of two 100-pair blocks and two wire guides.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA 110 PDS, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)	HU
51174	AT&T O4-S	7330701028892	482 x 10 x 177	4

FPA RACK PANEL 19"



FPA 19

- Rack panel for mounting of standard devices according to DIN 43880.
- For 19" mounting.
- Option of using as cable support.
- Protective cover in transparent polycarbonate, 2.0 mm.
- Surface treatment, galvanised.

TECHNICAL DATA FPA

ART. NO.	NAME	EAN	W x D x H (mm)	HU
51320	FPA 19	7330701029752	482 x 100 x 133	3

FPB FUSE PANEL BOX DC PDU 19"



FPB

High-quality 19" DC PDU box, suitable for your power distribution needs.

- Space for a maximum of 22 modules (18 mm)
- Three copper rails with 11 tunnel clamps / rail (10 pcs 16 mm² clamp and 1 pcs 35 mm² clamp)
- For mounting on 19" profiles
- Possible to attach / remove plastic lid when mounted
- Height: 4 HU
- Surface treatment: Black RAL 9005 structure
- Surface treatment, textured black RAL 9005.
- Screw + cage nut for 19" profiles not included

TECHNICAL DATA FPB

ART. NO.	NAME	EAN	W x D x H (mm)	HU
51322	FPB	7330701029790	495 x 170 x 190	4



TBL KEYBOARD DRAWER



- Pull-out drawer for storage of keyboard, mouse and/or documents.
- Cylinder lock system.
- Supplied complete with anti-slip grips for keyboard.
- Height, 1 or 2 HU.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA TBL, BLACK

ART. NO.	NAME	EAN	W x D (mm)	HU
57135	TBL 01-S	7330701096341	482 x 350	1
57136	TBL 02-S	7330701096358	482 x 350	2

FPMH FAN SHELF 19"



- Fan shelf for 19" installation with 2 fans.
- FPMH is fitted with build-in thermostat and cable with Schuko plug.
- Surface treatment, textured black RAL 9005.

FAN

Fan type: Axial
 Rated voltage: 230V/50Hz
 Fan speed: 1650 rpm
 Power consumption: 16 W
 Capacity max: 169 m³/h (static pressure = 0 Pa)
 Capacity nominal: 118 m³/h (70% of max)
 Working range: -10-70 C
 Sound level: 40 dB

THERMOSTAT

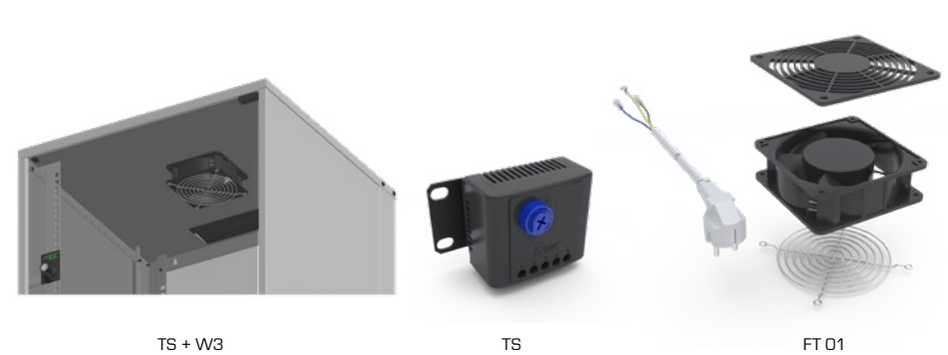
Type: Bimetal with low hysteresis
 Switching capacity: 16A (240 VAC resistive load)
 Tolerance: +/- 4° K
 Differential: 8 +/- 2° K
 Setting range: 0-60° C

TECHNICAL DATA FPMH, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)	HU
51120	FPMH 2-S	7330701067402	482 x 190 x 44+13	1 1/2



FT 01/F 02/LG 10K/TS



- Fan and filter for separate installation.
- Fan supplied complete with protective grating for both sides and cable with Schuko plug.
- Filter F 02 is designed for fitted mounting.
- Filter LG 10K is designed for external mounting
- Sound level 40 dB.

FAN

Fan type: Axial
 Rated voltage: 230V/50Hz
 Fan speed: 1650 rpm
 Power consumption: 8 W
 Capacity max: 84 m³/h (static pressure = 0 Pa)
 Capacity nominal: 59 m³/h (70% of max)
 Working range: -10-70 C
 Sound level: 40 dB

THERMOSTAT

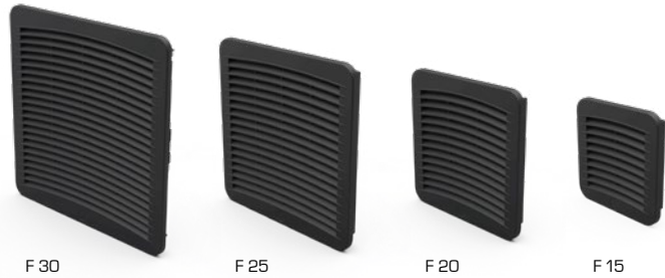
Type: Bimetal with low hysteresis
 Switching capacity: 16A (240 VAC resistive load)
 Tolerance: +/- 4° K
 Differential: 8 +/- 2° K
 Setting range: 0-60° C

TECHNICAL DATA FT 01/F 02/LG 10K/TS

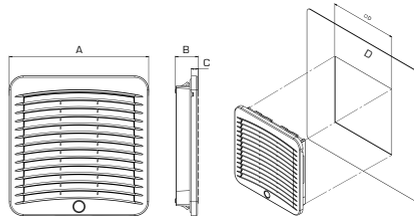
ART. NO.	NAME	EAN	DESCRIPTION
50593	FT 01	7330701029400	Fan accessories
50594	F 02	7330701029394	Filters for flush mounting
50595	LG 10K	7330701029653	Filters for surface mounted
50596	TS	7330701029424	Thermostat



F 20/25/30 FILTERGRILL



- Filter accessory for Enoc server cabinets.
- IP54 protection rating.
- Available in three sizes: 15, 20, 25 and 30 cm.
- Color: Black RAL 9005.



TECHNICAL DATA F 15/20/25/30

ART. NO.	NAME	EAN	WxDxH (mm)	PROTECTION RATING
50621	F 15	7330701029608	152 x 34 x 152	IP54
50627	F 20	7330701029615	204 x 34 x 204	IP54
50628	F 25	7330701029622	250 x 34 x 250	IP54
50629	F 30	7330701029639	318 x 34 x 318	IP54

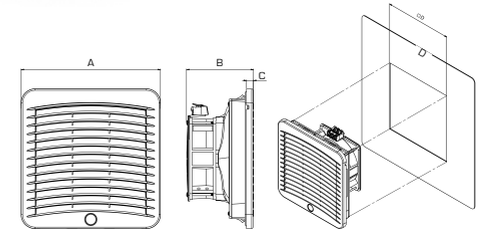
ART. NO.	M.U.	F 15 (50621)	F 20 (50627)	F 25 (50628)	F 30 (50629)
Protection rating	IP	54	54	54	54
	Type	12	12	12	12
	Filter class	G3	G3	G3	G3
Dimension	A (mm)	152	204	250	318
	B (mm)	34	34	34	34
	C (mm)	10,5	10,5	10,5	10,5
	D (mm)	152	177	223	291



FF 20/25/30 FILTER FAN



- Filter with fan accessory for Enoc server cabinets.
- IP54 protection rating.
- Available in three sizes: 15, 20, 25 and 30 cm.
- Color: Black RAL 9005.



TECHNICAL DATA FF 15/20/25/30

ART. NO.	NAME	EAN	WxDxH (mm)	PROTECTION RATING
50600	FF 15	7330701029509	152 x 75 x 152	IP54
50601	FF 20	7330701029516	204 x 98 x 204	IP54
50602	FF 25	7330701029523	250 x 118 x 250	IP54
50603	FF 30	7330701029530	318 x 137 x 318	IP54

ART. NO.	M.U.	FF 15 (50600)	FF 20 (50601)	FF 25 (50602)	FF 30 (50603)
Type		Axial	Axial	Axial	Axial
Rated voltage	V	230,1	230,1	230,1	230,1
Nominal frequency	Hz	50/60	50/60	50/60	50/60
Air power max	m³/h	58	88	160	450
Air power nominal	m³/h	50	75	130	380
Power consumption	W	22	22	25	50
Operating range	°C	-10° to 70°C	-10° to 70°C	-10° to 70°C	-10° to 60°C
Sound level	dB	49	49	55	62
Protection rating	IP	54	54	54	54
	Type	Typ	12	12	12
	Filter class	G3	G3	G3	G3
Dimension	A (mm)	152	204	250	318
	B (mm)	75	98	99	139
	C (mm)	10,5	10,5	10,5	10,5
	D (mm)	125	177	223	291



EK/EB S EARTHING KIT



EK 6

- Kit for earthing of doors and sidepanels to the F1/S1 frame.
- Yellow-green cable, 6 mm² with 6 mm holes in both ends, length and quantity specified in the table.
- Including fixing material for 2 doors and 4 side panels.

EB S – Earthing bar Small

- Earthing bar.
- Copper bar 3x15 mm, length 242 mm.
- 1 M6 connection point.
- 10 fixing points M5.
- 5 HU between installation points.

- Installed in the cornerpost of F1, S1 or F3.
- Installed on the side of the 19" profile.
- Including fixing material.

EB 19 – Earthing bar 19"

- Earthing bar.
- Copper bar 3 x 15 mm, length 485 mm.
- 2 M6 connection points.
- 20 fixing points M5.
- 10 HU or 19" between installation points.
- Installed in the cornerpost of F1, S1 or F3.
- Installed on the side of the 19" profile.
- Including fixing material.

TECHNICAL DATA EK/EB S

ART. NO.	NAME	EAN	WxDxH (mm)	INCLUDES CABLES (m)
56596	EK 6	7330701090950		6x0,3
56593	EB S	7330701090936	242 x 31 x 23	
56594	EB 19	7330701090943	485 x 31 x 23	



POT 15 EARTHING KIT



POT 15

POT 15 + PR

- Two copper earthing bars, each 950 mm long.
- Bar holders for vertical assembly, four mounting points.

- Complete, incl. 22 of terminals, 6 mm², and assembly kit.
- Available in two sections, 2 x 20 HU, or one long section, 1 x 42 HE.

TECHNICAL DATA POT 15

ART. NO.	NAME	EAN
50931	POT 15	7330701029271



INFORMATION COMMON TO ALL SOCKET PANELS EPU/EPFU/EPDU

Over-voltage protection (OVP)

- Over-voltage protection with three varistors.
- Two thermal fuses.
- Optical warning if tripped.

Network/frequency filter (NF)

- Damps out high frequency disturbances and voltage spikes that arise from power supply. This product can therefore prevent interruptions in operation of the installation.
- Effective 3-way protection – max load 250 V, 16 A/3600 W.
- Over-voltage protection – for max 5 kA transient current.
- Two thermal fuses.
- Gas-filled discharge tubes to protect from over-voltage.
- Frequency filter – filters up to 30 Mhz.
- Damping – 20 dB per decade at 400 Hz.
- Optical warning if tripped.
- VDE-approved to standard VDE 0675, protection level D.



EPU/EPS/EPH/EPK



EPU 06



EPS 07



EPU 09



EPH 07



EPU 09-C20



EPK 05



EPU 08-R-C14



EPU 12



EPH-RU



EPK 09

- For 19" and vertical installation.
- Standard Schuko DIN 49440 with aluminium casing and black plastic cover.
- With or without switch.
- Variants with over-voltage protection (OVP) and network/frequency filter (NF).
- Supplied with cable 3G1.5 mm² with Schuko plug.
- Max. total load 250 V, 16 A.

TECHNICAL DATA EPU/EPF/EPH/EPK

ART. NO.	NAME	EAN	NO. OF SOCKETS	SWITCH	OVP	NF	CABEL (m)	
54560	EPU 06	7330701029066	6				2,0	
54564	EPU 08-R-C14	7330701029059	8				3,0	
54575	EPU 09	7330701029134	9				3,0	
54567	EPU 09-5	7330701050411	9				5,0	
54568	EPU 09-10	7330701050428	9				10,0	
54569	EPU 09-C20	7330701029165	9				3,0-C20	
54572	EPS 07	7330701029080	7	x			3,0	
54577	EPH 07	7330701029141	7		x		3,0	
54574	EPK 05	7330701029097	5		x	x	3,0	
54576	EPU 12	7330701029103	12				3,0	
54578	EPK 09	7330701029110	9		x	x	3,0	
54495	EPH-RU	7330701031458	The replacement unit surge protector					



EPFU/EPFS/EPFK



EPFU 06



EPFU 09



EPFS 07



EPFK 05

- For 19" installation.
- Outlet UTE standard with aluminium casing and black plastic cover.
- With or without switch.
- Variants with over-voltage protection (OVP) and network/frequency filter (NF).
- Supplied with cable 3G1.5 mm² with UTE plug.
- Max. total load 250 V, 16 A.

TECHNICAL DATA EPFU/EPFS/EPFK

ART. NO.	NAME	EAN	NO. OF SOCKETS	SWITCH	OVP	NF	CABEL (m)
54537	EPFU 06	7330701050053	6				2,0
54538	EPFU 09	7330701050060	9				3,0
54542	EPFS 07	7330701050015	7	x			3,0
54544	EPFK 05	7330701050039	5		x	x	3,0



EPBA POWER DISTRIBUTION UNITS



EPBA 10+2 16A



EPBA 12 16A

- For 19" installation.
- Outlet IEC320 C13/IEC320 C19 with aluminium casing and black plastic cover.
- Supplied with 3.0 m cable 3G1.5 mm² with IEC320 C20 connector.
- Max total load 250 V, 16 A.

TECHNICAL DATA EPBA

ART. NO.	NAME	EAN	MOUNTING	CONNECTOR	W x D x H (mm)
54438	EPBA 12 16A	7330701030888	19"	C20	483 x 44 x 44
54439	EPBA 10+2 16A	7330701030895	19"	C20	483 x 44 x 44

EPDU/EPDUE/EPDK



EPDU 09 LMJ



EPDUE 09 EDB



EPDK 05 LMJ

- For 19" installation.
- Outlet according to DK standard with aluminium casing and black plastic cover. Also available with EDB outlet.
- Variant with over-voltage protection (OVP) and network/frequency filter (NF).
- Supplied with cable 3G1.5 mm² with DK plug.
- Max. total load 250 V, 16 A.

TECHNICAL DATA EPDU/EPDUE/EPDK

ART. NO.	NAME	EAN	NO. OF SOCKETS	SWITCH	OVP	NF	CABEL (m)
54549	EPDU 09 LMJ	7330701050305	9				3,0
54550	EPDUE 09 EDB	7330701050275	9				3,0
54547	EPDK 05 LMJ	7330701050282	5		x	x	3,0



EPI G2 ELECTRICAL PANEL GENERATION 2

EPI G2 is a range of PDU:s that can be used alone as reliable power distribution unit without any monitoring functionality. The PDU can be fitted with a monitoring module (EPI MM G3) for local and remote monitoring through TCP/IP or ampere module (EPI AM G2) for local ampere reading.

EPI PDU

- PDU with C13 and C19 outlets in multiple configurations.
 - Multiple inlet options.
 - PDU will provide power regardless if a monitoring module is fitted or not.
 - Possible to add EPI MM monitoring module or EPI AM ampere module.
 - Custom configuration of inlet and outlet available on request.
- Total power (kW)
 - Energy consumption (kWh)
 - TCP/IP connection.
 - Local monitoring directly on the monitoring module (EPI MM G3).
 - Embedded controlling software (html) for configuration and alarm threshold setting.
 - SNMP monitoring.

EPI MM, MONITORING MODULE

- EPI MM is available in two versions, one for 1 phase PDU:s and one for 3 phase PDU:s
 - EPI MM 1 G3 - for 1 phase PDU:s
 - EPI MM 3 G3 - for 3 phase PDU:s
- Possible to fit EPI MM monitoring module for IP monitoring of:
 - Input voltage (V)
 - Total load current (A)

EPI AM, AMPERE MODULE

- EPI AM is available in two versions, one for 1 phase PDU:s and one for 3 phase PDU:s
 - EPI AM 1 G2 - for 1 phase PDU:s
 - EPI AM 3 G2 - for 3 phase PDU:s
- Possible to fit EPI AM 3 G2 ampere module for local monitoring of:
 - Total load current (A)

TECHNICAL DATA EPI PDU

ART. NO.	NAME	EAN	IN	OUT C13	OUT C19	LENGTH (mm)
54361	EPI 8 16A G2	7330701031519	C20 16A	8	-	483
54362	EPI 24+6 16A G2	7330701031526	IEC60309 16A	24	6	1328
54363	EPI 24+6 32A G2	7330701031533	IEC60309 32A	24	6	1453
54364	EPI 24+6 3x16A G2	7330701031540	IEC60309 3x16A	24	6	1378
54365	EPI 24+6 3x32A G2	7330701031557	IEC60309 3x32A	24	6	1737
54226	EPI MM 1 G3	7330701031960	-	-	-	172
54227	EPI MM 3 G3	7330701031977	-	-	-	172
54368	EPI AM 1 G2	7330701031588	-	-	-	172
54369	EPI AM 3 G2	7330701031595	-	-	-	172



EPI 8 16A G2



EPI 24+6 16A G2



EPI 24+6 32A G2



EPI 24+6 3x16A G2



EPI 24+6 3x32A G2



EPI MM 1 G3 / 3 G3

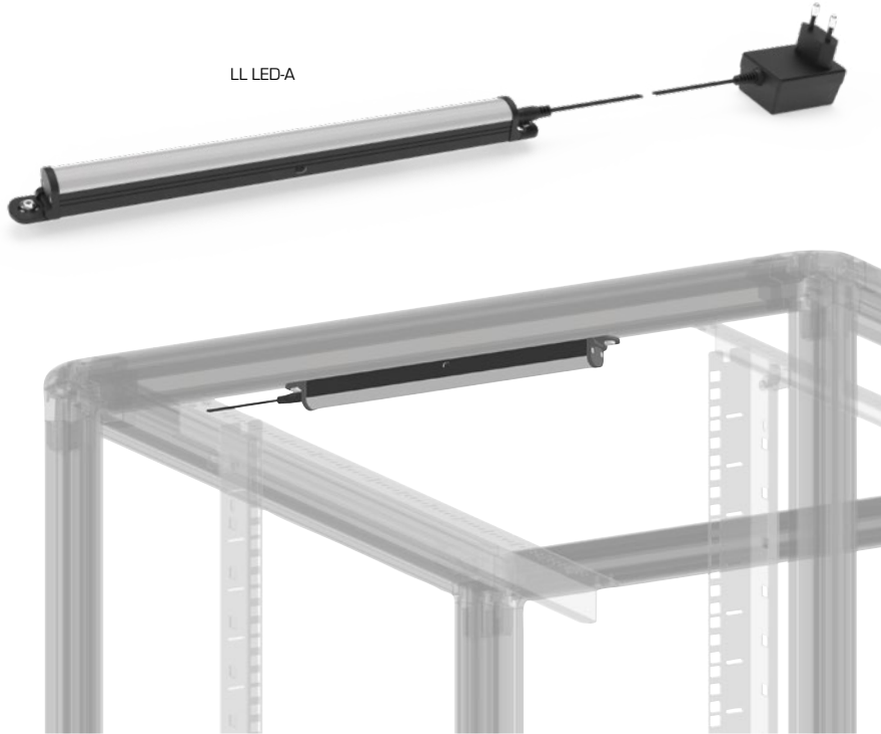


EPI AM 1 G2 / 3 G2





LL LED-A



Automatic LED lighting

Function 1: Proximity detection mode, ideal mode for F1/S1 cabinets with doors installed. Lights is switched on when door is opened and switched off when door is closed.

Function 2: Switching through motion mode, ideal mode for frames without doors or cabinets where placement of the light close to the door is not possible.

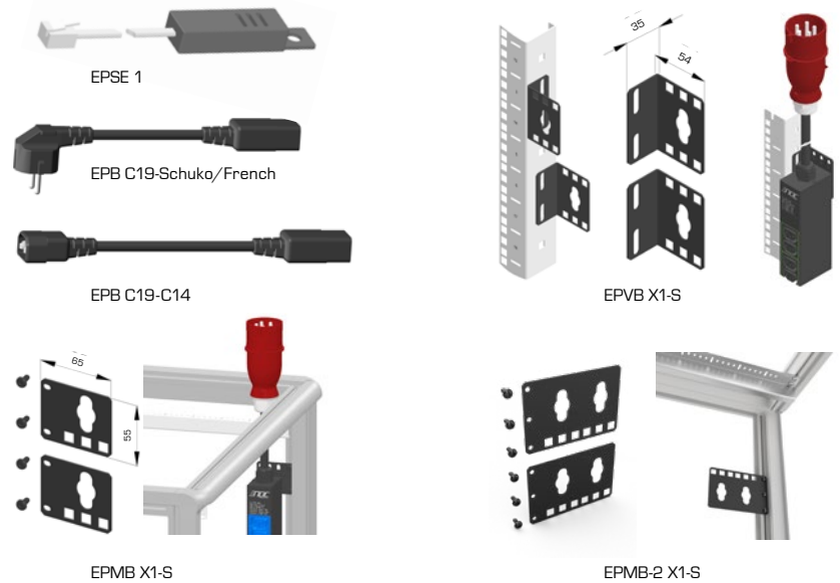
- Fixing in X1 frame with screws (included).
- Fixing in other cabinets with built in magnets.
- Rated power: 3,6 W.
- Luminance: 180 LM.
- Colour temperature: 6000-6500 K
- Product life: 30 000 h
- Power adaptor: 110-240 VAC 50/60Hz, 3m cable (included).
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA LL LED-A, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)
54582	LL LED-A	7330701029240	334 x 24 x 24



ACCESSORIES ELECTRICAL PANELS



EPSE 1

- Temp/Humidity sensor with 2 m cable. To be fitted in EPI MM G3

EPB C19-Schuko/French

- Conversion cable from C19 to Schuko/French plug
- To be fitted at C20 plug
- Length 0.2 m

EPB C19-C14

- Conversion cable from C19 to C14 plug.
- To be fitted at C20 plug
- Length 0.2 m

EPVB X1-S

- Mounting bracket for fixing accessories vertically along the 19" profiles.
- Normal cagenut fixing (KM).
- Delivered in pair.
- Manufactured in steelsheet.
- Surface treatment, black structured paint RAL 9005.

EPMB

- Mounting bracket for fixing accessories vertically along the corner post.
- 2 PDU:s side by side.
- Delivered in pair.

TECHNICAL DATA ACCESSORIES

ART. NO.	NAME	EAN	CABLE LENGTH (m)	DESCRIPTION
54490	EPSE 1	7330701031403	2	Temp/Humidity sensor
54488	EPB C19-Schuko/French	7330701031380	0.2	Conversion cable
54489	EPB C19-C14	7330701031397	0.2	Conversion cable
54499	EPMB X1-S	7330701031496	-	Mounting bracket Cornerpost, 1 PDU, Pair
54500	EPMB-2 X1-S	7330701031502	-	Mounting bracket 2 PDU
56566	EPVB X1-S	7330701090653	-	Mounting bracket PR, Pair



LOCKING SYSTEMS



LS 75

LS 95 X1

Enoc System has a wide range of locks and locking systems to prevent unauthorised access to equipment in the enclosures. Locking system is built around locking handle LS 75/95.

- LS 95 is a lifthandle installed as standard in front doors of F1 and Fs1 Floor standing cabinets . And in front and rear doors of S1 server racks.
- LS 95 can be installed as accessory in F3 floor standing cabinets.
- LS 75 is installed as standard in front doors of NSVB.
- LS 75/95 comes as standard with lock cylinder for key C 101.
- LS 95 can be equipped with profile half cylinders, DIN18252 without need for additional adapter kit.
- Adapter kits, available for installation of other types of lock cylinders, and electronic code lock.

TECHNICAL DATA LOCKING SYSTEMS

ART. NO.	NAME	EAN
50841	LS 95 X1	7330701044168
50740	LS 75	7330701043802
50870	Key C101	7330701044458



ADA ADAPTER KIT



ADA 01 FOR LS 95 X1

ADA 04 FOR LS 95 X1

ADA 05 FOR LS 75

EK 75-1

ADA 01 FOR LS 75

ADA 03 FOR LS 75

ADA 04 FOR LS 75

- ADA Adapter kit.
- ADA 01 for LS 95 is an adapter kit for ASSA/ RUKO/ABLOY. (Locking cylinder not included)
- ADA 04 for LS 95 is an adapter kit for push button (no key).
- ADA 01 for LS 75 is an adapter kit for ASSA/ RUKO/ABLOY. (Locking cylinder not included)
- ADA 03 for LS 75 is an adapter kit for profile half cylinder, DIN 18252. (Locking cylinder not included)
- ADA 04 for LS 75 is an adapter kit for push button (no key).
- ADA 05 for LS 75 is an adapter kit including solenoid for external operation. (Including Solenoid insert, control module, power supply and fixing material).
- EK 75-1 is a complete kit for stand alone electronic lock for 1 door including keypad.
- EK 75-2 is a complete kit for stand alone electronic lock for 2 doors including keypad. (Including ADA 05)

TECHNICAL DATA ADA ADAPTER KIT

ART. NO.	NAME	EAN	DESCRIPTION
50843	ADA 01 FOR LS 95	7330701044182	Kit for cylinder ASSA/ RUKO/ ABLOY
50844	ADA 04 FOR LS 95	7330701044199	Kit for button (no lock)
50741	ADA 01 FOR LS 75	7330701043819	Kit for cylinder ASSA/ RUKO/ ABLOY
50743	ADA 03 FOR LS 75	7330701043833	Kit for half-cylinder DIN 18252
50744	ADA 04 FOR LS 75	7330701043840	Kit for button (no lock)
50751	ADA 05 FOR LS 75	7330701043918	Kit with solenoid for external controlling
50752	EK 75-1	7330701043925	Kit for one door incl. keypad
50753	EK 75-2	7330701043932	Kit for two doors incl. key-pad



TPL THREE POINT LOCKING KIT G2



Three point locking kit, for doors X1 equipped with LS 85 X1.

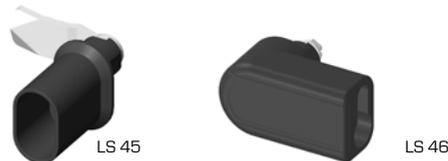
Kit including cam, rods, guides and all fixing material. (LS 85 X1 is not included). Works with both single and vertically divided doors (glass, metal or ventilated).

TECHNICAL DATA TPL

ART. NO.	NAME	EAN	DESCRIPTION	CABINET HEIGHT
Fits right-hinged doors only:				
50871	TPL 10 X1 G2	7330701044809	Three point locking kit	1000mm
50872	TPL 12 X1 G2	7330701044816	Three point locking kit	1200mm
50873	TPL 14 X1 G2	7330701044823	Three point locking kit	1400mm
50874	TPL 16 X1 G2	7330701044830	Three point locking kit	1600mm
50875	TPL 18 X1 G2	7330701044847	Three point locking kit	1800mm
50876	TPL 20 X1 G2	7330701044854	Three point locking kit	2000mm
50877	TPL 22 X1 G2	7330701044861	Three point locking kit	2200mm
Fits left-hinged doors only:				
50881	TPL 10L X1 G2	7330701044908	Three point locking kit	1000mm
50882	TPL 12L X1 G2	7330701044915	Three point locking kit	1200mm
50883	TPL 14L X1 G2	7330701044922	Three point locking kit	1400mm
50884	TPL 16L X1 G2	7330701044939	Three point locking kit	1600mm
50885	TPL 18L X1 G2	7330701044946	Three point locking kit	1800mm
50886	TPL 20L X1 G2	7330701044953	Three point locking kit	2000mm
50887	TPL 22L X1 G2	7330701044960	Three point locking kit	2200mm

LS 45/LS 46

Enoc System has a wide range of locks and locking systems to prevent unauthorised access to equipment in the enclosures.

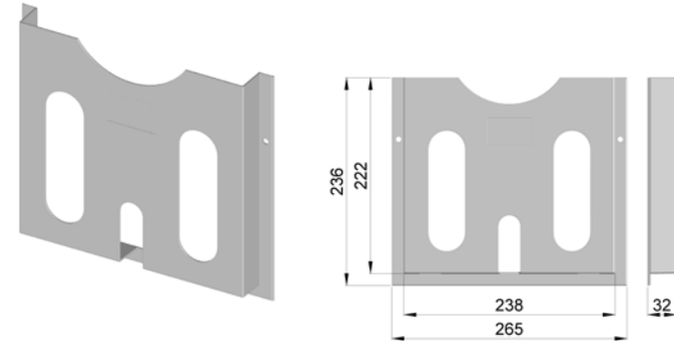


TECHNICAL DATA LS 45/LS 46

ART. NO.	NAME	EAN	DESCRIPTION
50803	LS 45	7330701043123	Locking handle for ASSA cylinder
50698	LI 45	7330701043055	ASSA Lock cylinder
50805	LS 46	7330701043284	Locking handle DIN Half-cylinder
50745	LI 75-PHC	7330701043857	Half-cylinder DIN 18252 for key C1333



RF DOCUMENT HOLDER

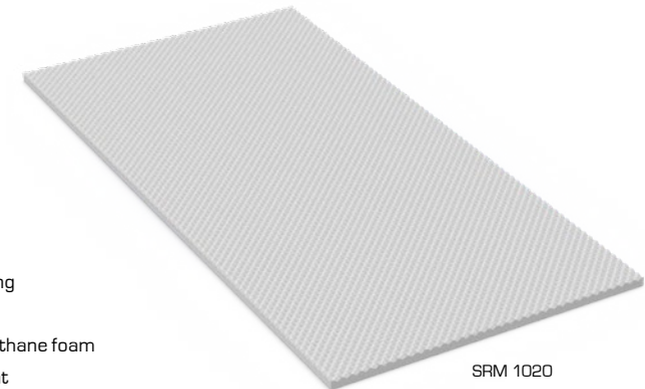


- Made of self-extinguishing grey polystyrene.
- Self-adhesive.
- Size DIN A4.

TECHNICAL DATA RF DOCUMENT HOLDER

ART. NO.	NAME	EAN	W x D x H (mm)
50690	RF 1	7330701030406	265 x 32 x 236

SRM 1020, SOUND REDUCTION MAT



- Adhesive backing
- Colour: Grey
- Flexible polyurethane foam
- Flame retardant

TECHNICAL DATA SRM 1020

ART. NO.	NAME	EAN	DESCRIPTION
57660	SRM 1020	7330701038594	Sound Reduction Mat 1000 x 2000 x 30 mm



SF FEET/DH WHEELS



SF

- SF are levelling feet for F1/S1 and other models with M10 fastening.
- Fastened directly into the frame or the plinth, SOP.
- Adjustable in height 18–28 mm.
- Maximum load: 400 kg/foot.
- Delivered in a package of 4 pcs.



DH

- DH are wheels for F1/S1 and other models with M10 fastening.
- Fastened directly into the frame or the plinth, SOP.
- Height: 70 mm. Wheel diameter: 50 mm.
- 2 wheels with brake and 2 wheels without brake.
- Maximum load: 70 kg/wheel.
- Delivered in a package of 4 pcs including fixing bolts.

TECHNICAL DATA LS 45/LS 46

ART. NO.	NAME	EAN
57101	SF	7330701096006
57102	DH	7330701096013

DHH WHEELS

- DHH wheel heavy package used for the F1 and S1 cabinets and other models with M10 fastening in the bottom.
- Applied directly into the frame or the plinth, SOP.
- Total height 130 mm. Wheel diameter 100 mm.
- All wheels are equipped with brakes.
- Maximum load capacity: 160 kg/wheel.
- Galvanized sheet metal bracket with a grey wheel track.
- Black wheel cover plate.
- Delivered in a package of 4 pcs including fixing bolts.



TECHNICAL DATA DHH

ART. NO.	NAME	EAN
57103	DHH	7330701096020



DHT-S WHEEL TRANSPORT SMALL



- DHT-S wheel transport used for F1/S1 cabinets.
- Quantity in package: 4 pcs

TECHNICAL DATA DHT-S

ART. NO.	NAME	EAN
57104	DHT-S	7330701096037

DHT-L WHEEL TRANSPORT LARGE



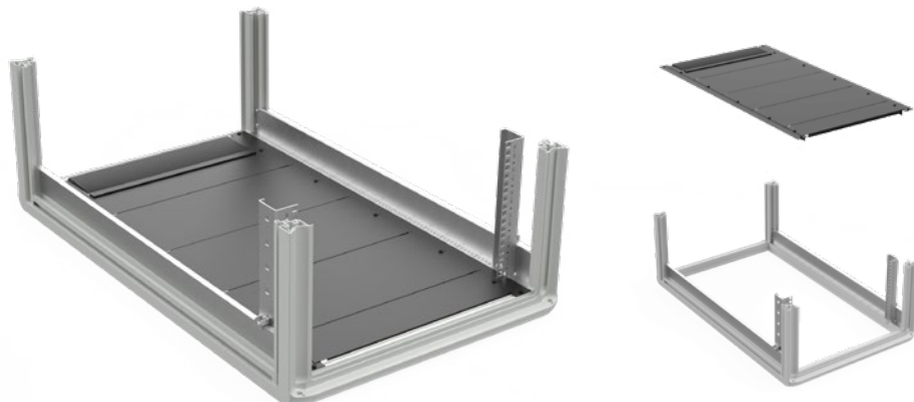
- DHT X-L wheel transport used for F1/S1 cabinets.
- Available for 600 and 800 mm wide cabinets.
- Maximum load capacity: 1500kg/cabinet.
- 2 pieces of black sheet metal wheel beams.
- Surface treatment: Black RAL 9005
- 4 pieces of nylon wheels, 65 mm.
- Integrated adjustable feet.
- Adjust the height of the feet from the inside of the cabinet.
- Note! Not compatible together with bottom plates BPP.

TECHNICAL DATA DHT-L

ART. NO.	NAME	EAN	CABINET WIDTH
57109	DHT 6-L	7330701096082	600 mm
57110	DHT 8-L	7330701096099	800 mm



BPP BOTTOM PLATE - F1/S1



BPP 610 X1-S

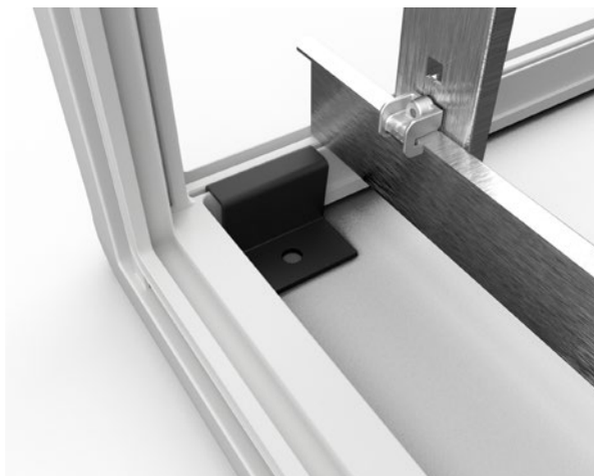
- Bottom plate package for F1/S1.
- Contains 1 pc of cable entrance plate with brushlist.
- Removable sideplate for 800 mm wide cabinets for side cable entrance.
- Delivered unassembled with all fixing material.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA BPP, BLACK

ART. NO.	NAME	EAN	W x D (mm)
57041	BPP 66 X1-S	7330701095405	600 x 600
57042	BPP 68 X1-S	7330701095412	600 x 800
57044	BPP 610 X1-S	7330701095436	600 x 1000
57045	BPP 612 X1-S	7330701095443	600 x 1200
57046	BPP 86 X1-S	7330701095450	800 x 600
57047	BPP 88 X1-S	7330701095467	800 x 800
57049	BPP 810 X1-S	7330701095481	800 x 1000
57050	BPP 812 X1-S	7330701095498	800 x 1200



FB X1 FLOOR FIXING BRACKET - F1/S1



FB X1

- Stable floor fixing for F1/S1 cabinets.
- Mounted in the bottom aluminium frame with no fixing material.
- 8 mm hole to fit screw suitable for the floor material.
- Black RAL 9005.
- Delivered in package of 4 pcs excluding floor fixing material.

TECHNICAL DATA FB X1, BLACK

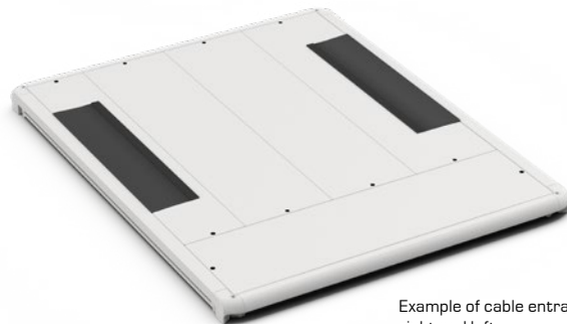
ART. NO.	NAME	EAN
57105	FB X1	2503675



ROOF ACCESSORIES - F1/S1



X1 810



Example of cable entrance, right and left

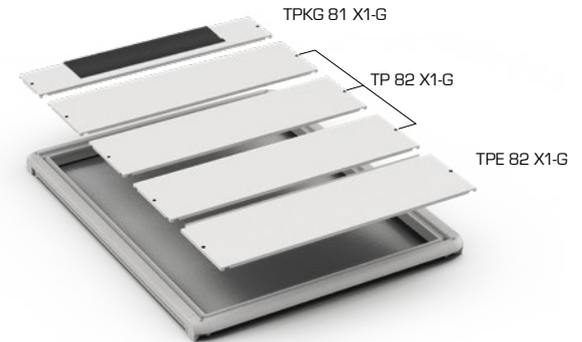
- The roof solution of F1/S1 is fully modular.
- Cable entrance can be position at any location.
- TP 62/82 plates can be exchanged to any TP accessory plate (Cable entrance plate TPKG 62/82,

Ventilated plate VP 62/82 or Fan package FPM/FPS 62/82).

- Surface treatment, grey RAL 7035 or black RAL 9005.

STANDARD CONFIGURATION ROOF ACCESSORIES

STORLEK	BxD (mm)	TPKG 61 X1-G	TP 62 X1-G	TPE 62 X1-G	TPKG 81 X1-G	TP 82 X1-G	TPE 82 X1-G
66	600 x 600	1	2				
68	600 x 800	1	2	1			
610	600 x 1000	1	3	1			
612	600 x 1200	1	4	1			
86	800 x 600				1	2	
88	800 x 800				1	3	
810	800 x 1000				1	3	1
812	800 x 1200				1	4	1



TECHNICAL DATA ROOF ACCESSORIES

ART. NO.	NAME	EAN	W x D (mm)	COLOUR
56941	TP 62 X1-G	7330701094408	600 x 200	Grey
56946	TP 82 X1-G	7330701094453	800 x 200	Grey
56942	TPE 62 X1-G	7330701094415	600 x 200	Grey
56947	TPE 82 X1-G	7330701094460	800 x 200	Grey
56943	TPKG 61 X1-G	7330701094422	600 x 136	Grey
56944	TPKG 62 X1-G	7330701094439	600 x 200	Grey
56948	TPKG 81 X1-G	7330701094477	800 x 136	Grey
56949	TPKG 82 X1-G	7330701094484	800 x 200	Grey
57001	TP 62 X1-S	7330701095009	600 x 200	Black
57006	TP 82 X1-S	7330701095054	800 x 200	Black
57002	TPE 62 X1-S	7330701095016	600 x 200	Black
57007	TPE 82 X1-S	7330701095061	800 x 200	Black
57003	TPKG 61 X1-S	7330701095023	600 x 136	Black
57004	TPKG 62 X1-S	7330701095030	600 x 200	Black
57008	TPKG 81 X1-S	7330701095078	800 x 136	Black
57009	TPKG 82 X1-S	7330701095085	800 x 200	Black



VP VENTILATION PLATE – F1/S1



- Ventilated plate for roof of F1/S1.
- Can replace all TP 62/82 roofplates.
- Hexagonal perforated area.
- Including filter, class G4.
- Surface treatment, grey RAL 7035 or black RAL 9005.

TECHNICAL DATA VP VENTILATION PLATE

ART. NO.	NAME	EAN	W x D (mm)	COLOUR
56951	VP 62 X1	7330701094507	600 x 200	Grey
56956	VP 82 X1	7330701094552	800 x 200	Grey
57011	VP 62 X1-S	7330701095108	600 x 200	Black
57016	VP 82 X1-S	7330701095153	800 x 200	Black



FPM/FPS FAN PACKAGE – F1/S1



- Fan package with 2 fans.
- FPM [Master] including built in thermostat and Schuko-C13 cable (length 2 m).
- FPS [Slave] including C14-C13 cable (length 0.5 m) for connection to FPM.
- Surface treatment, grey RAL 7035 or black RAL 9005.

FAN

Fan type:	Axial
Rated voltage:	230V/50Hz
Fan speed:	1650 rpm
Power consumption:	16 W
Capacity max:	169 m ³ /h (static pressure = 0 Pa)
Capacity nominal:	118 m ³ /h (70% of max)
Working range:	-10-70 C
Sound level:	40 dB

THERMOSTAT

Type:	Bimetal with low hysteresis
Switching capacity:	16A (240 VAC resistive load)
Tolerance:	+/- 4° K
Differential:	8 +/- 2° K
Setting range:	0-60° C

TECHNICAL DATA FPM/FPS

ART. NO.	NAME	EAN	W x D (mm)	COLOUR
56952	FPM 6 X1-G	7330701094514	600 x 200	Grey
56957	FPS 8 X1-G	7330701094569	800 x 200	Grey
56953	FPM 6 X1-G	7330701094514	600 x 200	Grey
56958	FPS 8 X1-G	7330701094576	800 x 200	Grey
57012	FPM 6 X1-S	7330701095115	600 x 200	Black
57017	FPM 8 X1-S	7330701095160	800 x 200	Black
57013	FPS 6 X1-S	7330701095122	600 x 200	Black
57018	FPS 8 X1-S	7330701095177	800 x 200	Black



IBS 1/IBS 2/IBS 3 CONNECTION KITS - F1/S1



IBS 1 X1



IBS 2 X1-S



IBS 3 X1-S



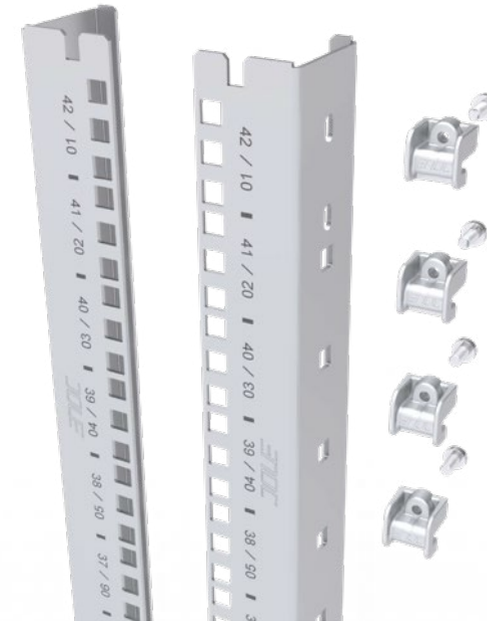
- IBS 1 X1 is a kit for connecting 2 F1/S1 cabinets.
- Mounted in the cornerpost.
- Delivered in a package of 4 pcs.
- IBS 2 X1 TAK is a kit for connecting 2 F1/S1 cabinets.
- Mounted in the roof, will not obstruct sidepanels between the connected cabinets.
- Delivered in a package of 2 pcs.
- IBS 3 X1 TAK is a kit for connecting 2 F1/S1 cabinets.
- Mounted in the roof M10 of F1/S1.
- Will work with aisle containment products from Enoc System.
- Black RAL 9005.
- Delivered in package of 2 pcs including fixing material.

TECHNICAL DATA IBS 1/IBS 2/IBS 3

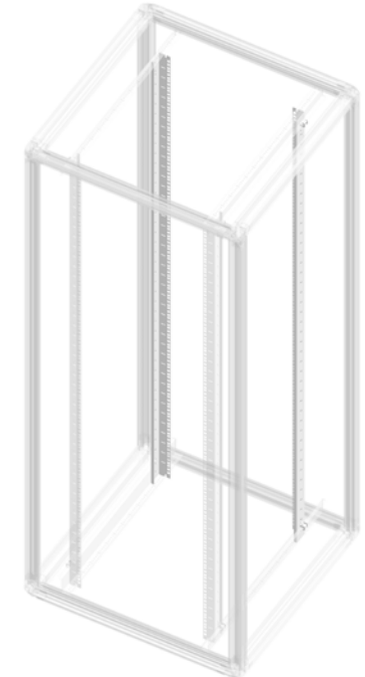
ART. NO.	NAME	EAN
57106	IBS 1 X1	7330701096051
57107	IBS 2 X1 TAK	7330701096068
57108	IBS 3 X1 TAK	7330701096075



PR PROFILES 19" - F1/S1/F3



PR 42 X1



PR + Fo1

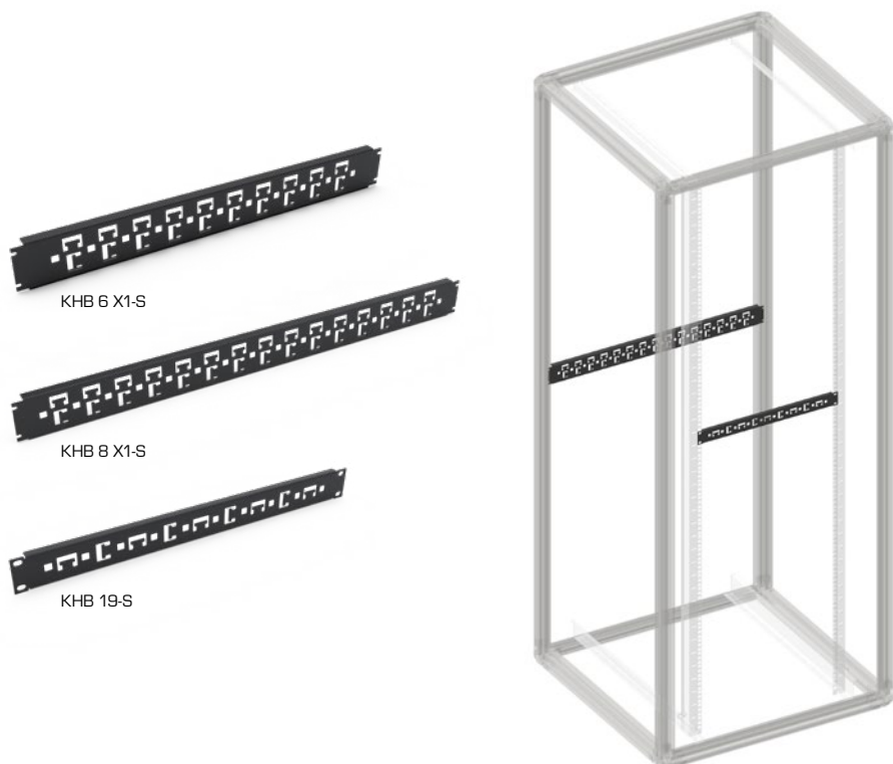
- Manufactured in steel sheet.
- Standard hole picture according to IEC 60297-1.
- For fixing between upper and lower deep profiles.
- All height units are marked from top to bottom.
- Fixing positions on the side for accessory fixing.
- Delivered in pairs including fixing material.

TECHNICAL DATA PR PROFILES 19"

ART. NO.	NAME	EAN	HEIGHT mm	HU
56507	PR 20 X1	7330701090066	1000	20
56509	PR 24 X1	7330701090080	1200	24
56511	PR 29 X1	7330701090103	1400	29
56513	PR 33 X1	7330701090127	1600	33
56515	PR 38 X1	7330701090141	1800	38
56517	PR 42 X1	7330701090165	2000	42
56519	PR 47 X1	7330701090189	2200	47



KHB HORIZONTAL CABLE HOLDER, WIDTH - F1/S1/F3



- Cable and accessory holder for fixing in the front/back of F1/S1/F3.
- KHB 6/8 X1-S fixed directly into the frame corner-posts.

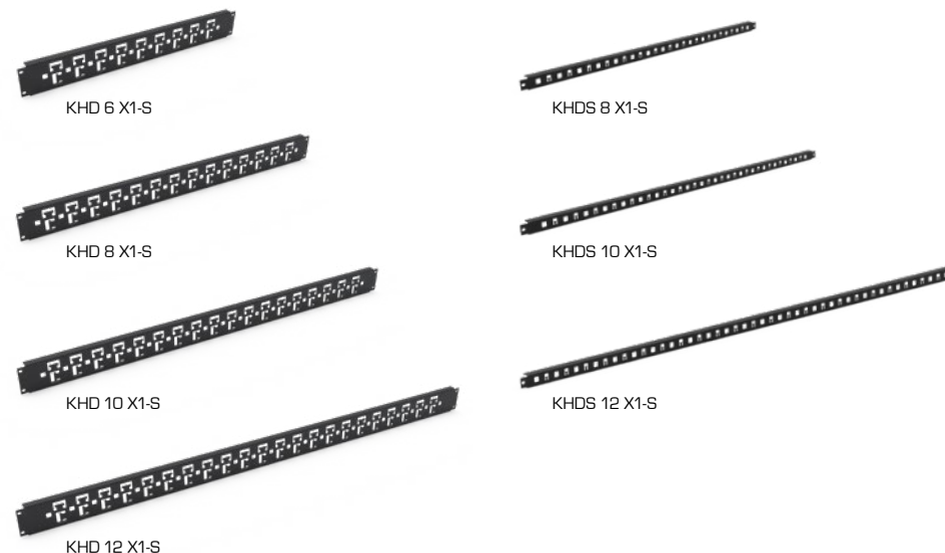
- KHB 19-S fixed in 19" profiles.
- Ready for Enoc sliding fixing system.
- All fixing material included.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA KHB, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)
56521	KHB 6 X1-S	7330701090202	542 x 14 x 62
56522	KHB 8 X1-S	7330701090219	742 x 14 x 62
56526	KHB 19-S	7330701090257	482 x 10 x 44



KHD/KHDS HORIZONTAL CABLE HOLDER, DEPTH - F1/S1/F3



- Cable and accessory holder for fixing in the side of F1/S1/F3.
- Fixed directly into the frames corner post.
- Ready for Enoc sliding fixing system.

- All fixing material included.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA KHD AND KHDS, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)	DESCRIPTION
56528	KHDS 8 X1-S	7330701090271	692 x 14 x 25	Quantity in package: 4 pcs
56529	KHDS 10 X1-S	7330701090288	892 x 14 x 25	Quantity in package: 4 pcs
56530	KHDS 12 X1-S	7330701090295	1092 x 14 x 25	Quantity in package: 4 pcs
56531	KHD 6 X1-S	7330701090301	492 x 14 x 62	
56532	KHD 8 X1-S	7330701090318	692 x 14 x 62	
56534	KHD 10 X1-S	7330701090332	892 x 14 x 62	
56535	KHD 12 X1-S	7330701090349	1092 x 14 x 62	



KHT 8-12 X1-S KABELHÅLLARE - F1/S1/F3



- Compatible with 800, 1000 and 1200 deep F1/S1 cabinets
- Fastening materials included
- Surface treatment: Black RAL 9005 structure

TECHNICAL DATA KHT

ART. NO.	NAME	EAN	WxDxH (mm)	HU
56550	KHT 8-12 X1-S	7330701090493	760 x 40 x 100	4



CPD C-PROFILE BAR - F1/S1/F3



CPD 8

- Sheet steel bar
- Mounted in the aluminum profiles T-track
- For horizontal mounting over the depth of the cabinet
- Fixing material included
- Galvanized steel sheet

TECHNICAL DATA CPD

ART. NO.	NAME	EAN	WxDxH (mm)
56537	CPD 6	7330701090363	492 x 15 x 65
56538	CPD 8	7330701090370	692 x 15 x 65
56539	CPD 10	7330701090387	892 x 15 x 65
56540	CPD 12	7330701090394	1092 x 15 x 65

CPB C-PROFILE BAR 19" - F1/S1/F3



CPB 19

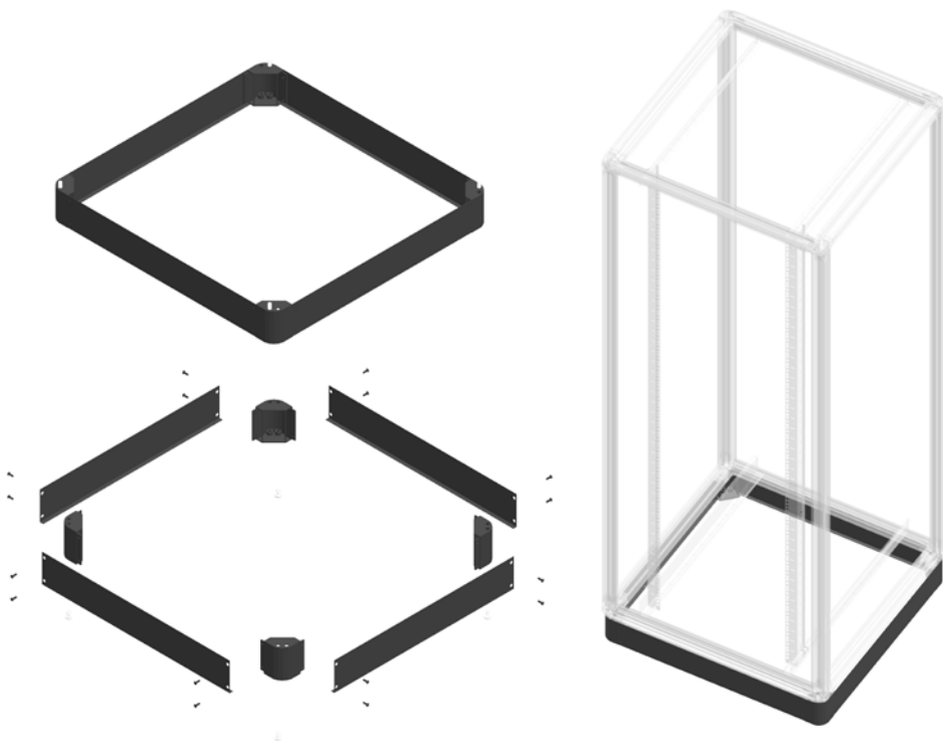
- Sheet steel bar
- For 19" mounting, 1 HU
- Fixing material included
- Galvanized sheet steel

TECHNICAL DATA CPB

ART. NO.	NAME	EAN	WxDxH (mm)
56536	CPB 19	7330701090356	482 x 15 x 44



SOP PLINTH - F1/S1/F3



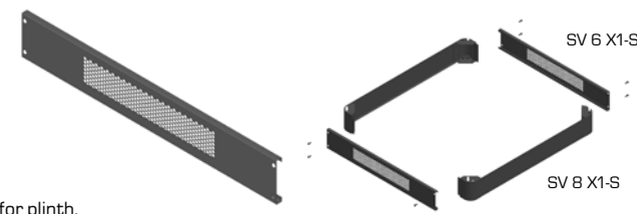
- 100 mm high plinth for F1/S1/F3.
- 4 pcs diecast zinc corners.
- 4 pcs steel sheet plinth plates.
- Delivered unassembled with all fixing material.
- Front and back plate can be changed to ventilated or cable entrance plate [accessory].
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA SOP, BLACK

ART. NO.	NAME	EAN	WxDxH (mm)
57021	SOP 66 X1-S	7330701095207	600 x 600 x 100
57022	SOP 68 X1-S	7330701095214	600 x 800 x 100
57024	SOP 610 X1-S	7330701095238	600 x 1000 x 100
57025	SOP 612 X1-S	7330701095245	600 x 1200 x 100
57026	SOP 86 X1-S	7330701095252	800 x 600 x 100
57027	SOP 88 X1-S	7330701095269	800 x 800 x 100
57029	SOP 810 X1-S	7330701095283	800 x 1000 x 100
57030	SOP 812 X1-S	7330701095290	800 x 1200 x 100



SV PLINTH ACCESSORIES - F1/S1/F3

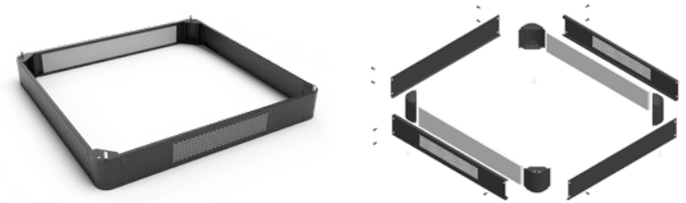


- Ventilation plate for plinth.
- Hexagonal perforated area.
- Including filter, class G4.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA SV, BLACK

ART. NO.	NAME	EAN	WxH (mm)
57031	SV 6 X1-S	7330701095306	600 x 100
57036	SV 8 X1-S	7330701095351	800 x 100

SOP-DE PLINTH - F1/S1/F3



- 100 mm high plinth for F1/S1/F3.
- Stackable.
- 4 pcs diecast zinc corners.
- 2 pcs ventilation plates incl filter.
- 2 pcs blind plates.
- Delivered unassembled with all fixing material.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA SOP-DE, BLACK

ART. NO.	NAME	EAN	WxDxH (mm)
57061	SOP 66 X1-DE-S	7330701095603	600 x 600 x 100
57062	SOP 68 X1-DE-S	7330701095610	600 x 800 x 100
57064	SOP 610 X1-DE-S	7330701095634	600 x 1000 x 100
57065	SOP 612 X1-DE-S	7330701095641	600 x 1200 x 100
57066	SOP 86 X1-DE-S	7330701095658	800 x 600 x 100
57067	SOP 88 X1-DE-S	7330701095665	800 x 800 x 100
57069	SOP 810 X1-DE-S	7330701095689	800 x 1000 x 100
57070	SOP 812 X1-DE-S	7330701095696	800 x 1200 x 100



ACCESSORIES - F3



LS 29/LS 95/BL-F3 - F3



LS 95 - F3

- LS 95 can be installed as accessory in F3 floor standing cabinets.
- LS 95 comes as standard with lock cylinder for key C 101.



LS 29 - F3

- C101 safety cylinder.
- Fits side panels on F3.
- Including 2 keys C101.



BL - F3

- Brush strip.
- Fits in the knock out on the roof of F3.
- Brush length 90 mm.
- Length 460 mm.

TECHNICAL DATA ACCESSORIES

ART. NO.	NAME	EAN	DESCRIPTION
50841	LS 95	7330701044168	
50830	LS 29	7330701044694	C101 keyhole for side panel [1 pc*]
57591	BL-F3	7330701104909	Brush list for roof mounting**

* One side panel requires 2 pcs ** Same brush list as for F1 series



ADA ADAPTER KIT



ADA 01



ADA 03



ADA 04



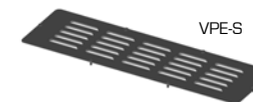
ADA 05

- ADA 01 is an adapter kit for ASSA/RUKO/ABLOY. (Locking cylinder not included)
- ADA 03 is an adapter kit for profile half cylinder, DIN 18252. (Locking cylinder not included)
- ADA 04 is an adapter kit for push button (no key).
- ADA 05 is an adapter kit including solenoid for external operation. (Including Solenoid insert, control module, power supply and fixing material).

TECHNICAL DATA ADA ADAPTER KIT

ART. NO.	NAME	EAN	DESCRIPTION
50741	ADA 01 FOR LS 75/95	7330701043819	Kit for cylinder ASSA/RUKO/ABLOY
50743	ADA 03 FOR LS 75/95	7330701043833	Kit for half-cylinder DIN 18252
50744	ADA 04 FOR LS 75/95	7330701043840	Kit for button (no lock)
50751	ADA 05 FOR LS 75/95	7330701043918	Kit with solenoid for external controlling

VPE - F3



VPE-S

- Ventilation plate with ventilation gills.
- VPE fits top plate of F3 and top/bottom plate of NSVE.
- Including filter class G4.
- Surface treatment, textured Enoc System beige.

TECHNICAL DATA VPE

ART. NO.	NAME	EAN	W x D (mm)	COLOUR
51946	VPE-S	7330701075254	600/800x145	Black

FPME FAN PACKAGE - F3



FPME-S

- Fan package with 2 fans.
- FPME including built in thermostat and Schuko-C13 cable.
- Surface treatment, textured black RAL 9005.

FAN

Fan type:	Axial
Rated voltage:	230V/50Hz
Fan speed:	1650 rpm
Power consumption:	16 W
Capacity max:	169 m ³ /h [static pressure = 0 Pa]
Capacity nominal:	118 m ³ /h (70% of max)
Working range:	-10-70 C
Sound level:	40 dB

THERMOSTAT

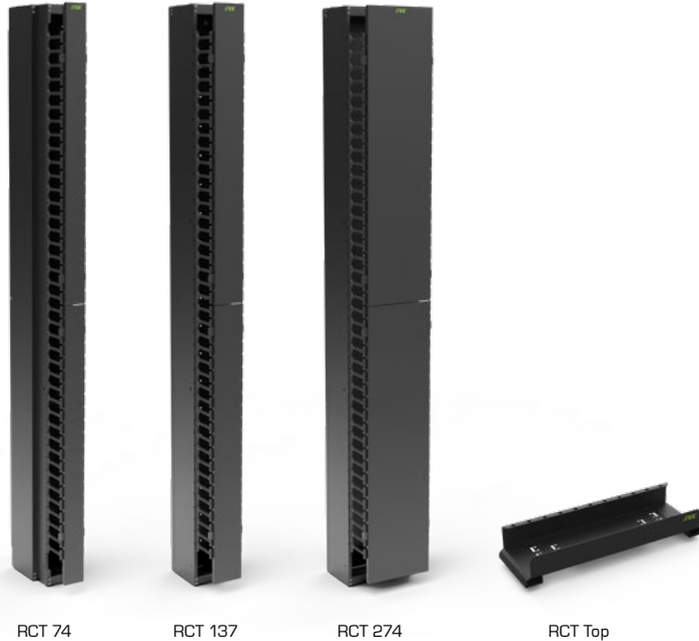
Type:	Bimetal with low hysteresis
Switching capacity:	16A [240 VAC resistive load]
Tolerance:	+/- 4° K
Differential:	8 +/- 2° K
Setting range:	0-60° C

TECHNICAL DATA FPME

ART. NO.	NAME	EAN	W x D (mm)	COLOUR
51101	FPME-S	7330701067006	600x145	Black



RCT CABLE TRAYS - RX



RCT 74

RCT 137

RCT 274

RCT Top

RCT 74, 137 and 274

- Accessories available: PDU fixing, Spool, Cable Management
- Backside possible to remove
- All fixing material included
- Manufactured in steel sheet
- Surface treatment, black structured paint RAL9005
- RCT 74 is not compatible with R2, two-post rack

RCT Top

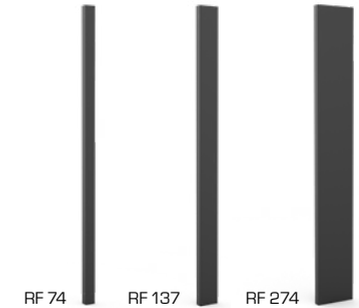
- Cable tray to be fitted on top of rack
- All fixing material included
- Manufactured in steel sheet
- Surface treatment, black structured paint RAL9005

TECHNICAL DATA CABLE TRAYS

ART. NO	NAME	EAN	WxDxH (mm)	HU
58311	RCT 74-42-S	7330701105616	74 (114)x354x2000	42
58312	RCT 74-47-S	7330701105623	74 (114)x354x2200	47
58314	RCT 137-42-S	7330701105647	137x286x2000	42
58315	RCT 137-47-S	7330701105654	137x286x2200	47
58317	RCT 274-42-S	7330701105678	274x286x2000	42
58318	RCT 274-47-S	7330701105685	274x286x2200	47
58319	RCT Top-S	7330701105692	526 x 164 x 88	-



RF 74/137/274, FILLING - RX



RF 74

RF 137

RF 274

- Filling to be used in combination with RCT in R1, four-post rack
- All fixing material included
- Manufactured in steel sheet
- Surface treatment, black structured paint RAL9005

TECHNICAL DATA FILLING

ART. NO	NAME	EAN	WxDxH (mm)	HU
58321	RF 74-42-S	7330701105715	74x50x2000	42
58322	RF 74-47-S	7330701105722	74x50x2200	47
58324	RF 137-42-S	7330701105746	137x50x2000	42
58325	RF 137-47-S	7330701105753	137x50x2200	47
58327	RF 274-42-S	7330701105777	274x50x2000	42
58328	RF 274-47-S	7330701105784	274x50x2200	47

RS SIDE PANEL 750/900 MM - RX



RS 750-42-S
RS 750-47-S

RS 900-42-S
RS 900-47-S

- Side panel to be fitted at end or row of R1, four-post rack
- Support aisle containment (KKD)
- Width 750 mm and 900 mm
- 2 pcs of slotted locks
- All fixing material included
- Manufactured in steel sheet
- Surface treatment, black structured paint RAL9005

TECHNICAL DATA SIDE PANELS

ART. NO	NAME	EAN	WxDxH (mm)	HU
58331	RS 750-42-S	7330701105814	750x65x2000	42
58332	RS 750-47-S	7330701105821	750x65x2200	47
58334	RS 900-42-S	7330701105845	900x65x2000	42
58335	RS 900-47-S	7330701105852	900x65x2200	47



RTP R1/74/137/274-750/900, ROOF PLATES - RX



- Roof plates to be fitted on top of R1 rack or on top of RCT/RF
- RTP 74/137/274 will work on 2 pcs of RCT or 2 pcs of RF or 1 pc of RCT and 1 pc of RF
- All fixing material included
- Manufactured in steel sheet
- Surface treatment, black structured paint RAL9005

TECHNICAL DATA ROOF PLATES

ART. NO	NAME	EAN	WxDxH (mm)	HU
58341	RTP R1-750-S	7330701105913	526x750x15	-
58342	RTP R1-900-S	7330701105920	526x900x15	-
58343	RTP 74-750-S	7330701105937	74x750x15	-
58344	RTP 74-900-S	7330701105944	74x900x15	-
58345	RTP 137-750-S	7330701105951	137x750x15	-
58346	RTP 137-900-S	7330701105968	137x900x15	-
58347	RTP 274-750-S	7330701105975	274x750x15	-
58348	RTP 274-900-S	7330701105982	274x900x15	-

R2 SOP, PLINTH FOR R2 RACK - RX



- M10 in all four corners
- To hold DH wheels or SF feet
- Max load capacity 150 kg (centralized)
- Accessories available: SF feet, DH wheels
- All fixing material included
- Manufactured in steel sheet
- Surface treatment, black structured paint RAL9005

TECHNICAL DATA PLINTH FOR R2 RACK

ART. NO	NAME	EAN	WxDxH (mm)	HU
58360	R2 SOP-S	7330701106101	526x424x32	-



RCM 74/137, RCM 274, CABLE MANAGER - RX

- Accessory for RCT
- RCM 74/137 fit RCT 74 and RCT 137
- RCM 274 fits RCT 274
- Cable manager to stripe cables
- Possible to add RSP or KBP rings
- Can be mounted both inside of RCT and on the back side
- All fixing material included
- Manufactured in steel sheet
- Surface treatment, black structured paint RAL9005

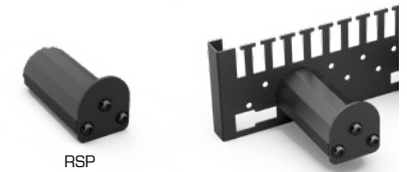


TECHNICAL DATA CABLE MANAGER

ART. NO	NAME	EAN	WxDxH (mm)	HU
58353	RCM 74/137-S	2503844	104x19x75	-
58354	RCM 274-S	2503845	241x19x75	-

RSP SPOOL - RX

- Accessory for RCM
- Spool to handle cables
- Screw fixing in RCM
- All fixing material included
- Manufactured in steel sheet
- Surface treatment, black structured paint RAL9005

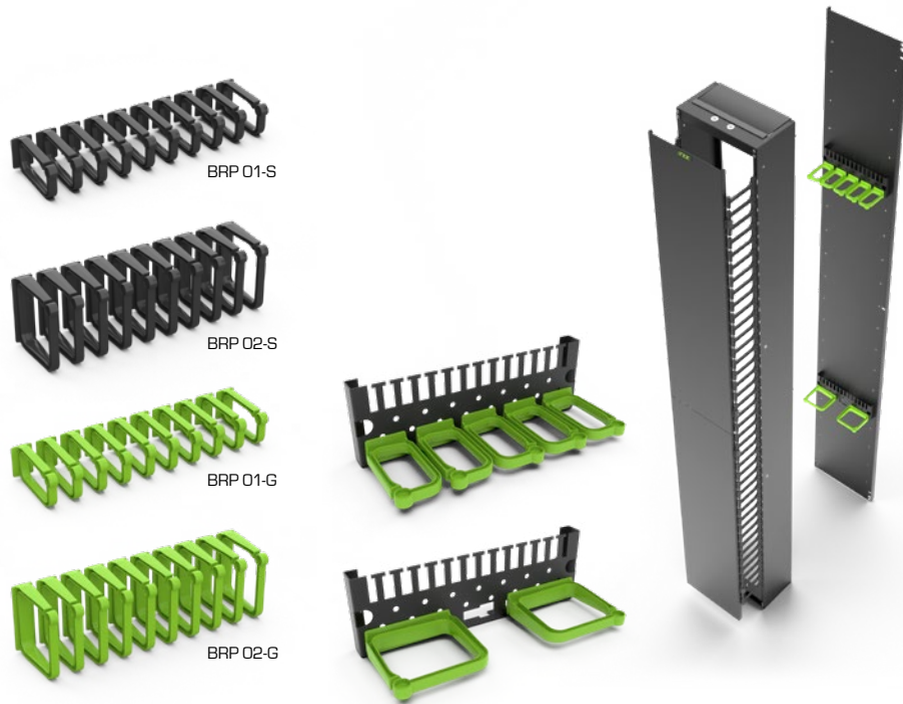


TECHNICAL DATA SPOOL

ART. NO	NAME	EAN	WxDxH (mm)	HU
58359	RSP	7330701106095	40x90x45	-



BRP 01, BRP 02, CABLE MANAGEMENT RINGS – RX



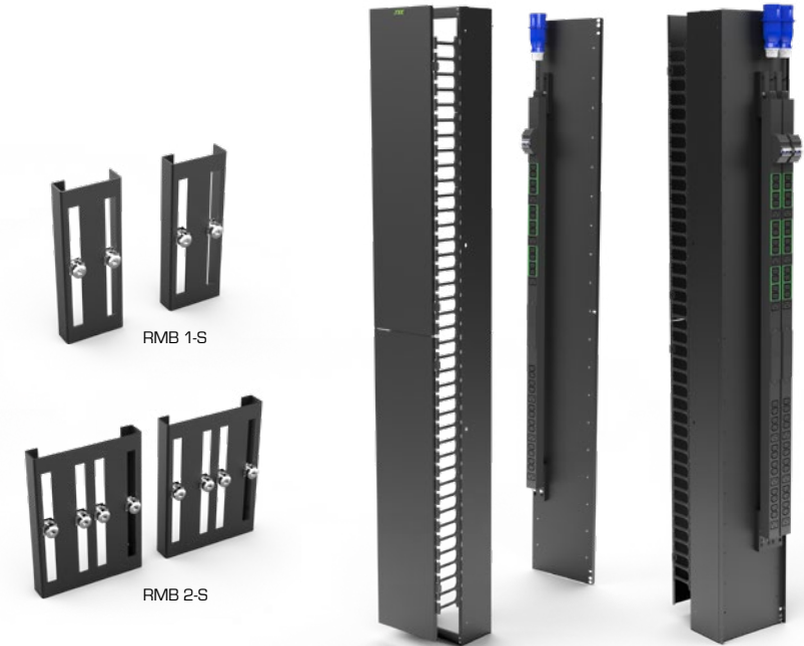
- Cable management rings to be fitted in RCM
- Available in two dimensions
- Width 44 mm [BRP 01]/88 mm [BRP 02]
- Depth 85 mm
- Height 25 mm
- Available in two colours, black and green
- Tool free fixing in RCM
- All materials are free from halogen and chloride compounds.
- Fire safety properties according to IEC 60695-11-10/UL94
- Package of 10 pcs

TECHNICAL DATA BRP 01, BRP 02, CABLE MANAGEMENT RINGS

ART. NO	NAME	EAN	WxDxH (mm)	COLOUR
58355	BRP 01-S 10p	7330701106057	44x85x25	Black
58356	BRP 02-S 10p	7330701106064	88x85x25	Black
58357	BRP 01-G 10p	7330701106071	44x85x25	Green
58358	BRP 02-G 10p	7330701106088	88x85x25	Green



PDU, RMB 1, RMB 2, MOUNTING BRACKET – RX



- Accessory for RCT (fits 74, 137, 274)
- Mounting bracket for PDU
- RMB 1 holds one PDU
- RMB 2 holds two PDU:s
- Can be mounted both inside of RCT and on the back side
- Width 54 mm/104 mm
- Depth 19 mm
- Height 140 mm
- Delivered in pair
- All fixing material included
- Manufactured in steel sheet
- Surface treatment, black structured paint RAL 9005

TECHNICAL DATA PDU, RMB 1, RMB 2, MOUNTING BRACKET

ART. NO	NAME	EAN	WxDxH (mm)	HU
58351	RMB 1-S	7330701106019	54x 19x 140	-
58352	RMB 2-S	7330701106026	104x 19x 140	-



PR PROFILES – NSVB



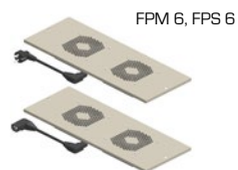
- Manufactured in steel sheet.
- Vertical assembling of MV rails in the cabinets.
- Standard hole picture according to IEC 60297-1.
- All height units are marked.
- Delivered in pairs.
- Surface treatment, galvanized.

TECHNICAL DATA PR GALVANIZED

ART. NO.	NAME	EAN	HU
51662	PR 09 G	7330701069611	9
51663	PR 12 G	7330701069628	12
51664	PR 15 G	7330701069635	15
51665	PR 21 G	7330701069642	21

FPM/FPS FAN PACKAGE – NSVB

- Fan package with 2 fans.
- FPM (Master) including built in thermostat and Schuko-C13 cable (length 2 m).
- FPS (Slave) including C14-C13 cable (length 0.5 m) for connection to FPM.
- Surface treatment, textured Enoc System beige.



FAN

Fan type:	Axial
Rated voltage:	230V/50Hz
Fan speed:	1650 rpm
Power consumption:	16 W
Capacity max:	169 m ³ /h (static pressure =0 Pa)
Capacity nominal:	118 m ³ /h (70% of max)
Working range:	-10-70 C
Sound level:	40 dB

THERMOSTAT

Type:	Bimetal with low hysteresis
Switching capacity:	16A (240 VAC resistive load)
Tolerance:	+/- 4° K
Differential:	8 +/- 2° K
Setting range:	0-60° C

TECHNICAL DATA FPM/FPS BEIGE

ART. NO.	NAME	EAN	DESCRIPTION	W x D (mm)
51502	FPM 6	7330701067013	Master	600 x 200
51512	FPS 6	7330701067112	Slave	600 x 200

VP VENTILATION PLATE – NSVB

- Ventilation plate with ventilation gills.
- VP 60 fits top/bottom plate of NSVB.
- Including filter class G4.
- Surface treatment, textured Enoc System beige.



TECHNICAL DATA VP, BEIGE

ART. NO.	NAME	EAN	W x D (mm)
51555	VP 60	7330701068157	600 x 200



BS BACK PANELS – NSVB

- Back panel for NSVB.
- Sheet steel.
- Mounted with four screws.
- Knock-outs for wall bracket.
- Surface treatment, textured Enoc System beige.



TECHNICAL DATA BS, BEIGE

ART. NO.	NAME	EAN	W x H (mm)
50071	BS 605	7330701070716	600 x 500
50072	BS 606	7330701070723	600 x 600
50073	BS 607	7330701070730	600 x 700
50076	BS 610	7330701070761	600 x 1000

LS 75

- LS 75 is installed as standard in front doors of NSVB.
- LS 75 comes as standard with lock cylinder for key C 101.



LS 75

TECHNICAL DATA LS 75

ART. NO.	NAME	EAN
50740	LS 75	7330701043802

ADA ADAPTER KIT



ADA 01



ADA 03



ADA 04



ADA 05

- ADA 01 for LS 75 is an adapter kit for ASSA/RUKO/ABLOY. (Locking cylinder not included)
- ADA 03 for LS 75 is an adapter kit for profile half cylinder, DIN 18252. (Locking cylinder not included)
- ADA 04 for LS 75 is an adapter kit for push button (no key).
- ADA 05 for LS 75 is an adapter kit including solenoid for external operation. (Including Solenoid insert, control module, power supply and fixing material).

TECHNICAL DATA ADA ADAPTER KIT

ART. NO.	NAME	EAN	DESCRIPTION
50741	ADA 01 FOR LS 75/85	7330701043819	Kit for cylinder ASSA/RUKO/ABLOY
50743	ADA 03 FOR LS 75/85	7330701043833	Kit for half-cylinder DIN 18252
50744	ADA 04 FOR LS 75/85	7330701043840	Kit for button (no lock)
50751	ADA 05 FOR LS 75/85	7330701043918	Kit with solenoid for external controlling



PR PROFILES – NSVE

- Manufactured in steel sheet.
- Vertical assembling in NSVE cabinet.
- Standard hole picture according to IEC 60297-1.
- All height units are marked.
- Delivered in pairs including fixing material.
- Surface treatment, galvanized.

PR Profiles



TECHNICAL DATA PR GALVANIZED

ART. NO.	NAME	EAN	HU
53856	PR 6 NSVE	7330701073953	9
53857	PR 10 NSVE	7330701073960	10
53858	PR 15 NSVE	7330701073977	15
53859	PR 21 NSVE	7330701073984	21



FPME FAN PACKAGE – NSVE

- Fan package with 2 fans.
- FPME including built in thermostat and Schuko-C13 cable.
- Surface treatment, textured Enoc System beige.



FPME

FAN

Fan type:	Axial
Rated voltage:	230V/50Hz
Fan speed:	1650 rpm
Power consumption:	16 W
Capacity max:	169 m ³ /h (static pressure = 0 Pa)
Capacity nominal:	118 m ³ /h (70% of max)
Working range:	-10-70 C
Sound level:	40 dB

THERMOSTAT

Type:	Bimetal with low hysteresis
Switching capacity:	16A (240 VAC resistive load)
Tolerance:	+/- 4° K
Differential:	8 +/- 2° K
Setting range:	0-60° C

TECHNICAL DATA FPME, BEIGE

ART. NO.	NAME	EAN	W x D (mm)	COLOUR
51501	FPME	7330701067006	600 x 145	Beige

BS BACK PANEL – NSVE

- Back panel for NSVE.
- Sheet steel.
- Mounted with four screws.
- Prepared for cable support.
- Surface treatment, textured Enoc System beige.



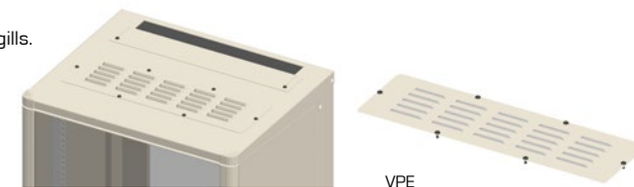
BS Back panel

TECHNICAL DATA BS, BEIGE

ART. NO.	NAME	EAN	W x H (mm)	COLOUR
53851	BS NSVE 6	7330701073908	406 x 265	Beige
53852	BS NSVE 10	7330701073915	406 x 442	Beige
53853	BS NSVE 15	7330701073922	406 x 665	Beige
53854	BS NSVE 21	7330701073939	406 x 931	Beige

VPE – NSVE

- Ventilation plate with ventilation grills.
- VP 60 fits top/bottom plate of NSVB.
- Including filter class G4.
- Surface treatment, textured Enoc System beige.



VPE

TECHNICAL DATA VPE, BEIGE

ART. NO.	NAME	EAN	W x D (mm)	COLOUR
51945	VPE	7330701075254	600 x 145	Beige



FF 15 FILTER FAN – Ws4



- Gives the opportunity to switch out the standard filter to a filter fan.
- Suitable solution when the external temperature is lower than internal ones.
- Easy installation with snap to lock functionality. No tools necessary.
- IP54 protection rating.
- Black RAL 9005.

TECHNICAL DATA FF 15

ART. NO.	NAME	EAN	W x H (mm)	PROTECTION RATING
57716	FF 15	7330701111655	152 x 75 x 152	IP54



FM 15 FILTER MAT IP55 – Ws4



- Spare part filter mat with IP55 protection rating. To replace used/existing filter mat.
- The package contains 2 pieces.
- Compatible with F 15 (filter) and FF 15 (filterfan), which is used for the Ws4 enclosure.

TECHNICAL DATA FM 15

ART. NO.	NAME	EAN	W x H (mm)	PROTECTION RATING
57715	FM 15	7330701111648	118 x 109 x 7	IP55

FC 15 FILTER COVER IP56 – Ws4

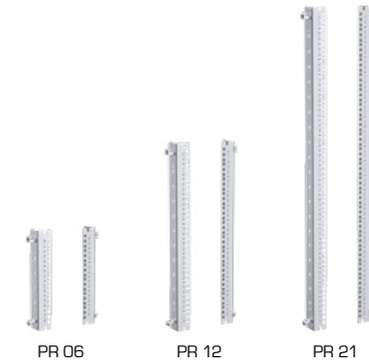


- The filter cover increases the protection degree of the enclosure up to IP56. One alternative when the enclosure is exposed for even more severe ambient conditions.
- The lid is secured with a hidden screw at the bottom.
- Colour: Grey RAL 7035.

TECHNICAL DATA FC 15

ART. NO.	NAME	EAN	W x H (mm)	PROTECTION RATING
57714	FC 15	7330701111631	182 x 45 x 255	IP56

PR PROFILES – Ws4



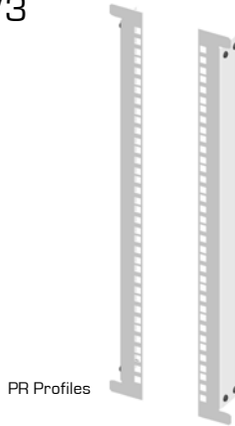
- Option to buy one extra pair of 19" profiles for front and back installation.
- The enclosure comes with 1 pair as standard.

TECHNICAL DATA PR 06/12/21

ART. NO.	NAME	EAN	HU
56502	PR 06	7330701090011	6
56504	PR 12	7330701090035	12
56508	PR 21	7330701090073	21



PR PROFILES - W3



- Manufactured in steel sheet.
- Vertical assembling in W3 cabinet.
- Standard hole picture according to IEC 60297-1.
- Delivered in pairs including fixing material.
- Surface treatment, galvanized.

TECHNICAL DATA PR GALVANIZED

ART. NO.	NAME	EAN	HU
57481	PR W3 6	7330701103803	6
57482	PR W3 9	7330701103810	9
57483	PR W3 12	7330701103827	12
57484	PR W3 15	7330701103834	15
57486	PR W3 21	7330701103858	21

FT 01/TS - W3



- Fan supplied complete with protective grating for both sides and cable with Schuko plug.

FAN

Fan type:	Axial
Rated voltage:	230V/50Hz
Fan speed:	1650 rpm
Power consumption:	8 W
Capacity max:	84 m ³ /h (static pressure = 0 Pa)
Capacity nominal:	59 m ³ /h (70% of max)
Working range:	-10-70 C
Sound level:	40 dB

THERMOSTAT

Type:	Bimetal with low hysteresis
Switching capacity:	16A (240 VAC resistive load)
Tolerance:	+/- 4° K
Differential:	8 +/- 2° K
Setting range:	0-60° C

TECHNICAL DATA FT 01/TS

ART. NO.	NAME	EAN	DESCRIPTION
50593	FT 01	7330701029400	Fan accessories
50596	TS	7330701029424	Thermostat



SOP W3 6-S PLINTH - W3



- Height 100 mm.
- Fits all W3 in 600 mm depth.
- Cable entrance in rear 368 x 32 mm, covered with soft rubber.
- 4 pcs steel sheet plinth plates.
- Delivered unassembled with all fixing material.
- Surface treatment, textured black RAL 9005.

TECHNICAL DATA SOP W3 6-S, BLACK

ART. NO.	NAME	EAN	W x D x H (mm)
57479	SOP W3 6-S	2502044	550 x 600 x 100

BS BACK PANEL - W3



- Back panel for W3.
- Sheet steel.
- Mounted with four screws.
- Surface treatment, textured Enoc System beige or black RAL 9005

BS Back panel

TECHNICAL DATA BS

ART. NO.	NAME	EAN	W x D x H (mm)	COLOUR
57461	BS-W3 6	7330701103605	460 x 16 x 252	Beige
57462	BS-W3 9	7330701103612	460 x 16 x 386	Beige
57463	BS-W3 12	7330701103629	460 x 16 x 519	Beige
57464	BS-W3 15	7330701103636	460 x 16 x 652	Beige
57466	BS-W3 21	7330701103650	460 x 16 x 917	Beige
57471	BS-W3 6-S	7330701103704	460 x 16 x 252	Black
57472	BS-W3 9-S	7330701103711	460 x 16 x 386	Black
57473	BS-W3 12-S	7330701103728	460 x 16 x 519	Black
57474	BS-W3 15-S	7330701103735	460 x 16 x 652	Black
57476	BS-W3 21-S	7330701103759	460 x 16 x 917	Black

BL-W3



- Brush strips for cable in the roof and/or bottom.
- Fixed with a safety edge.

TECHNICAL DATA BL-W3

ART. NO.	NAME	EAN	W x D (mm)
57460	BL-W3	7330701103599	280 x 58



MHF FIXED SHELF 19" - W10

- For mounting in 10" profiles.
- Fixed fitting profiles.
- Height 1 HU.
- Surface treatment, textured Enoc System beige and Black RAL 9005.



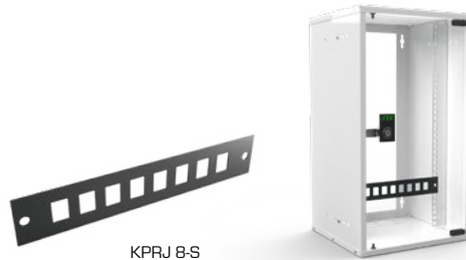
MHF 10150-S

TECHNICAL DATA MHF 10150-S

ART. NO.	NAME	EAN	WxDxH (mm)	HU
57397	MHF 10150-S	7330701018473	254x150x44	1

KPRJ 8-S FIXED SHELF 19" - W10

- Made of sheet steel.
- Compatible with connectors 14.80 x 20 mm
- Height 1 HU
- Surface treatment, textured Enoc System beige and Black RAL 9005.

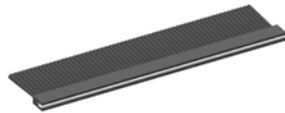


KPRJ 8-S

TECHNICAL DATA KPRJ 8-S

ART. NO.	NAME	EAN	WxDxH (mm)	HU
57396	KPRJ 8-S	7330701029196	254x1,5x44	1

BL BRUSH STRIP - W10



- Brush strips for Cable in the roof and/or bottom.
- Fixed with a safety edge.

TECHNICAL DATA BL W10

ART. NO.	NAME	EAN	WxD (mm)	HU
57395	BL W10	7330701018459	168x58	-



EPU 04 - W10

- For 10" installation.
- Standard Schuko socket with aluminium casing and black plastic cover.
- Supplied with 2 m cable 3G1,5 mm² with Schuko plug.
- Max. total load 250 V, 16 A.
- Height: 1 HU.



EPU 04

TECHNICAL DATA EPU 04

ART. NO.	NAME	EAN	WxDxH (mm)	HU
54510	EPU 04	7330701029196	259x45x44	1

FBS 1011-S, KPS 11-12 SC DUPLEX-S - W10



FBS 1011-S

KPS 11-12 SC-DUPLEX

FBS

- Detachable cover allows optimal access to joint space.
- Cable inlets on back with two holes for rubber plugs, size PG 16.
- Track for cable support in box.
- Supplied complete with cable reel (KV 19) and two rubber plugs.
- Front panel KPS 10" to be ordered separately, see below.
- Surface treatment, Black RAL 9005.

KPS 10" Front panel

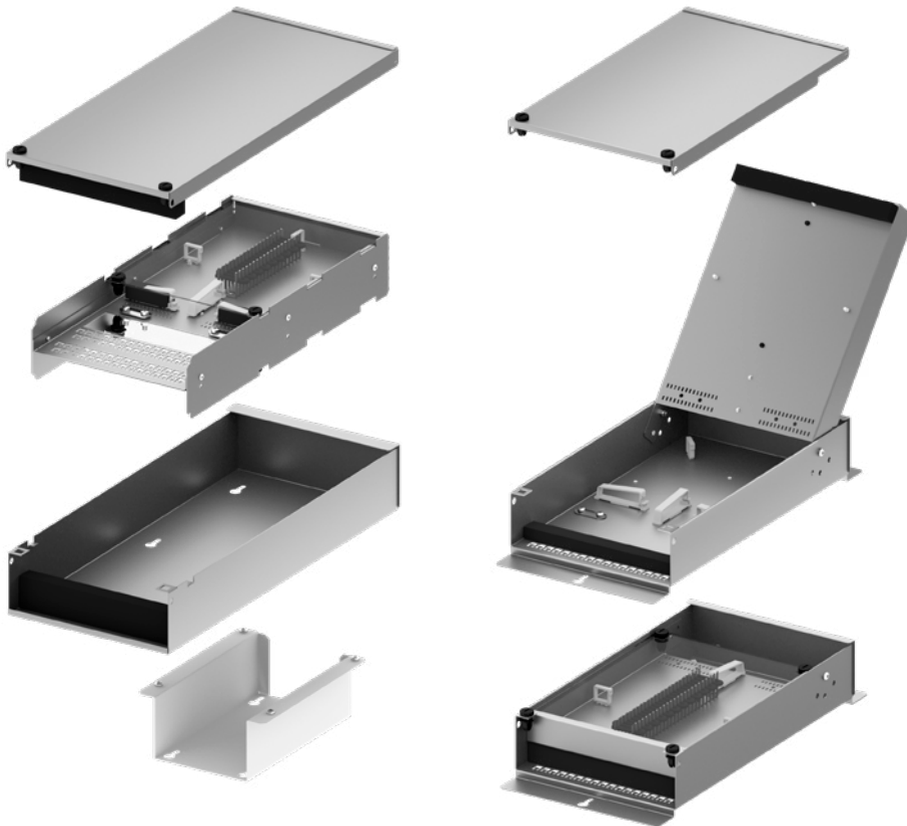
- Front panel for FBS 10".
- For fibre optic device: SC-Duplex.
- Surface treatment, Black RAL 9005.

TECHNICAL DATA FBS 1011-S, KPS 11-12 SC DUPLEX-S

ART. NO.	NAME	EAN	WxDxH (mm)	HU
57398	FBS 1011-S	7330701018480	254x150x44	1
57399	KPS 11-12 SC-DUPLEX	7330701018497	254x1,5x44	1

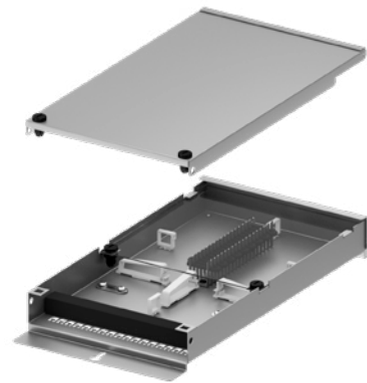


OB SLICE BOX

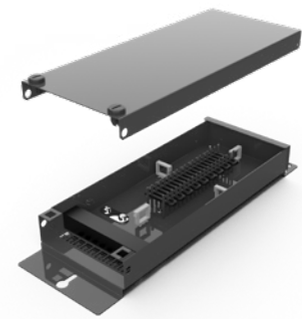


OB 1 G2
288 fibre splices, removable double-sided splice holder adapted to handle a larger amount of fibre.

OB 3 G2
192 fibre splices, with two splice areas.

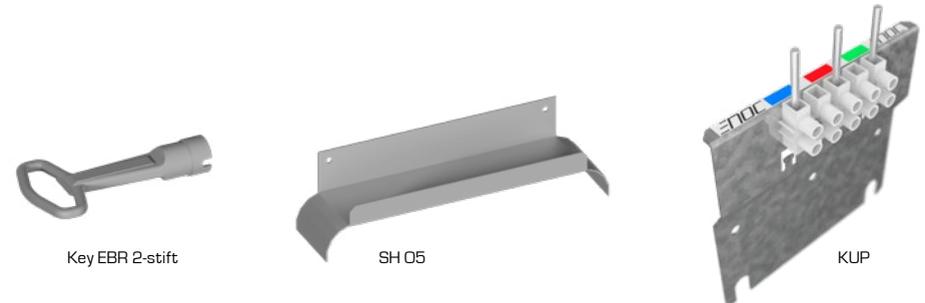


OB 4 G2
144 fibre splices, with one splice area.



OB 5 G2
96 fibre splices, for smaller installations.

ACCESSORIES O5 FIBRE OPTIC CABINET



Key EBR 2-stift

SH O5

KUP

TECHNICAL DATA OB

ART.NO.	NAME	EAN	Wx Dx H (mm)	FIBRE SPLICES
57846	OB1 G2	7330701036958	215x82x490	288
57848	OB3 G2	7330701036972	215x81x448	192
57849	OB4 G2	7330701036989	215x53x448	144
57850	OB 5 G2	7330701036996	129x50x372	96
57836	Holder OB 1	7330701036859	170x76x222	-

TECHNICAL DATA ACCESSORIES FIBRE OPTIC CABINET

ART.NO.	NAME	EAN	DESCRIPTION
57831	Key EBR 2-pin	7330701036804	Key
57826	SH O5	7330701036750	Sling holder
57827	KUP	7330701036767	Cable fixation point



THE ENOC WAY

Enoc is the leading manufacturer of enclosures and accessories for computer installations. The company has its headquarters in Sweden and sales offices in Germany and representatives in five other countries. Our production is based on a flexibility and ability to quickly customize the manufacture to markets demand. Products are characterized by quality, detail flexibility and design. At Enoc we are committed to finding the solution that best fits you. That is what we call "The Enoc way".

ENOC

DETAILS MAKE THE DIFFERENCE

Enoc System, Box 159
SE-334 23 Anderstorp, Sweden
Phone: +46 (0) 371-588 160
info@enocsystem.com
order@enocsystem.com
enocsystem.com