

Technical Manual

New VegaD

for surface-mounting
flush-mounting
& Accessories



:hager

Table of contents

1	About this manual	4
2	For your safety	5
3	Product range by New VegaD surface	7
3.1	External dimensions	7
3.2	Market-specific product ranges	9
3.2.1	DN Version	9
3.2.2	AN Version	10
3.2.3	BN Version	11
3.2.4	BMN Version	12
3.2.5	CN Version	14
3.2.6	LN Version	15
3.2.7	GN Version	16
3.2.8	RN Version	17
3.2.8	MN Version	18
3.2.9	ZN Version	19
3.2.10	ACN Version	20
4	Product range by New VegaD flush	21
4.1	External dimensions	21
4.2	Market-specific product ranges	22
4.2.1	DN Version	22
4.2.2	AN Version	23
4.2.3	BN Version	24
4.2.4	CN Version	25
4.2.5	LN Version	26
4.2.6	GN Version	27
4.2.7	RN Version	28
4.2.8	MN Version	29
5	Doors for flush and surface enclosures	30
5.1	External dimensions	30
5.2	Door mounting into enclosure frames	32
5.3	Door hinges	33
6	Accessories	34
6.1	Equipment units	35
6.1.1	FD01.. = Equipment units, height 150 mm	35
6.1.2	FD02.. = Equipment units, height 300 mm	38
6.1.3	FD03.. = Equipment units, height 450 mm	44
6.2	Single and spare parts	45
6.2.1	FD00A... = Standard accessories	45
6.2.2	FD00B... = Side brackets for vertical cables	52
6.2.3	FD00C... = Covers	56

6.2.4	FD00M... = Mounting plates	55
6.2.5	FD00E... = Electrical adapter for socket outlet	58
6.2.6	FD00F... = Fixation kit	65
6.2.7	FD00H... = DIN rail Holders for equipment units	76
6.2.8	FD00Q... = Quick-Connect & terminal holder	77
6.2.9	FD00P... = Plate for cable entry	79
6.2.10	FD00S... = Serrure (closing system)	88
6.2.11	FD00T... = Trunking	87
6.2.12	BA7A/HA7... = vertical trunkings sideways	89
6.2.13	FZ... = Univers cable storage and hiding box	90
6.2.14	UZ...V. = Univers N cable brackets	97
6.2.15	Door frames as spare parts	99
6.2.16	Vertical uprights and fixation accessories	101
7	Packaging and dimensions of enclosures	103
7.1	Pictures of Packaging	103
7.2	Packaging use at shopfloor	104
7.3	Labels	105
7.3.1	Labels on cardboard packaging	105
7.3.2	Enclosure type labels	106
7.4	Dimensions of enclosures	107
7.4.1	Surface enclosures without door (FD...N)	107
7.4.2	Surface enclosures with door (FD...N)	108
7.4.3	Flush enclosures without door (FU...N)	109
7.4.4	Flush enclosures with door (FU...N)	110
8	Wall fixation	111
8.1	Wall-mounting for surface enclosures	111
8.2	Flush-mounting for flush enclosures	112
8.3	Plaster protection in flush enclosures	115
9	Technical datas & certifications	117
9.1	Technical datas	117
9.2	Power loss	118
9.2.1	Power loss for standard surface enclosures	118
9.2.2	Power loss for surface enclosures with ventilation openings FD00P5	118
9.2.3	Power loss for standard flush-low depth enclosures	119
9.2.4	Power loss for standard flush-high depth enclosures	119
9.3	Certifications	120
9.3.1	VDE certification for Standard DIN/EN 61439-1/-3	120
9.3.2	VDE CB certification for Standard IEC 61439-1/-3	121
9.3.3	LCIE certification for NF Standard EN 61439-1/-3	122
9.3.4	VDE certification for Standard DIN/EN/IEC 62208 for empty enclosures	123
10	List of References	124
11	Index	125

1 About this manual

These instructions are an integral part of the New VegaD enclosures.

1.1 Subject of the manual

This document is intended for users of the flush- and surface-mounted New VegaD enclosures made by Hager. The instruction manual describes both the technology and the product ranges agreed with the respective markets, including accessories and spare parts required at the time of publication.

It provides also safety information for electrically skilled persons/the installer about the product's life cycle phases.

- Read and observe this manual before you start working on the enclosure or the switchgear and controlgear assembly.
- Also observe the supplied assembly manual for the respective enclosure or enclosure accessories.
- Store the manuals in a safe place. The authorised personnel must have access to the manuals at all times.

As technical documentation, the manual should accompany the products described during their entire lifetime and is thus subject to periodical revisions, modifications and adjustments.

1.2 Warranty and Liability

These instructions do not extend the Sales and Delivery Conditions of Hager. No new claims concerning the warranty or guarantee, which extend beyond the Sales and Delivery Conditions, can be derived from this instruction manual.

Liability note

Hager reserves the right to modify or supplement the product or the documentation at any time without prior notice. Hager assumes no liability for typographical errors and any damage which may arise from them.

2 For your safety

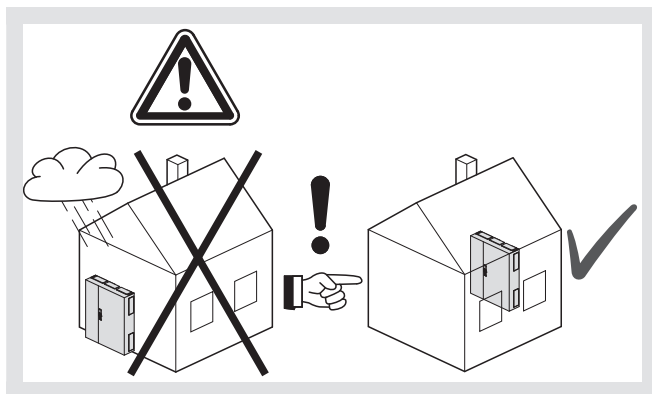
- Avoid dangers. Adherence to the safety information in this section is a prerequisite for the safe assembly and use of the field distributor.
- Also observe the safety information provided in other sections.

2.1 Proper use

The Hager New VegaD enclosure is a product offering for flush-mounted and surface installations, protected to IP30/40/41, for residential and commercial buildings with a maximum supply current of 160 A. New VegaD flush enclosures are installed at a depth of 110 mm in the wall. They are available in 6 different heights and 2 different depths.

New VegaD surface enclosures are installed at a depth of 193 mm on the wall. They are available in 6 different heights.

The New VegaD enclosures have been equipped with components from the New VegaD internal fitting system. Hager's tried and tested New VegaD enclosures and the New VegaD internal fitting system enable the implementation of switchgear and controlgear assemblies according to EN 61439 Part 3 (Distribution boards intended to be operated by ordinary persons / DBO).



Fixed indoor installation/wall mounting

With its enclosed design, the New VegaD enclosures are intended for stationary, indoor, surface- and flush-mounting in walls/hollow walls. The operating conditions for the indoor installation according to EN 61439 and the maximum ambient temperatures must be observed at the place of installation.

The New VegaD enclosures meet protection types IP30/IP40/IP41 when equipped with internal system and/or closed or slotted doors. The instructions in this manual regarding compliance with the protection type must be observed during installation works.

The New VegaD enclosures are available in protection class II (double insulated). The instructions in this manual regarding compliance with the protection type must be observed during installation works.

For more detailed information, refer to the technical data.

Intended use also includes:

- Reading and observing this manual, the installation manuals and the manuals for the internal fitting system
- Complying with the requirements for authorised personnel.

Misuse

Any other or additional use as well as changes and modifications to the field distributor enclosure are considered to be misuse. Hager does not assume any liability for damages resulting from misuse.

Limitation of operating areas

There are certain areas in which the New VegaD enclosure may not be used, in order to prevent hazards or damage to the enclosure.

The New VegaD is not suitable for use:

- in areas that require a higher protection type,
- in areas where ATEX directives must be observed,
- in operating sites at risk of fire,
- in corrosive environments. In particular, the enclosure and internal components can become damaged if used in chlorinated, sulphurous, acidic or saline environments.

2.2 Requirements for authorised personnel



- Only qualified electrically skilled persons may assemble, install, commission switchgear and controlgear assemblies, perform extensions, troubleshooting or maintenance and disassemble and dispose of them.
- The qualified electrically skilled persons must have appropriate experience in initial testing and subsequent commissioning, troubleshooting and maintenance.

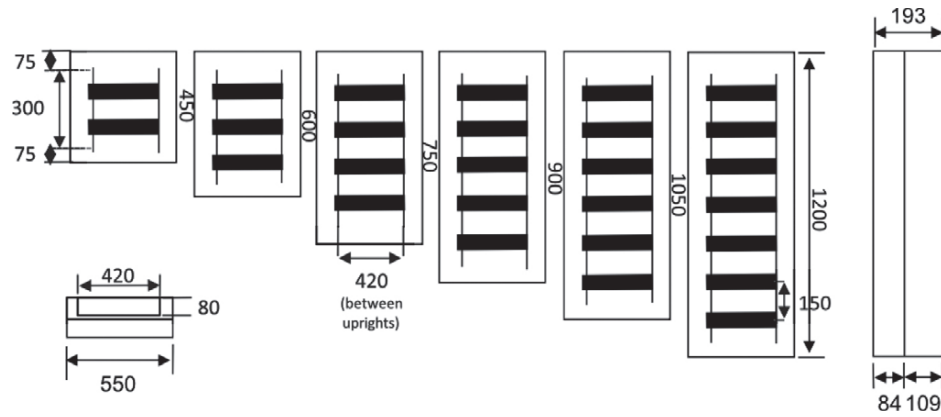
Product life cycle phase	Minimum training, qualifications or competence
Planning	Electrically skilled person, consultant electrical engineer
Transport, assembly, installation	Electrically skilled person
Commissioning	Electrically skilled person with appropriate testing experience
Operation	Short-circuit devices for operation by ordinary persons inside distribution boards for operation by ordinary persons according to EN 61439-3 (DBO): Ordinary persons All other components must be secured against use by ordinary persons.
Inspection and maintenance	Electrically skilled person with appropriate testing experience
Extensions	Electrically skilled person, planning and documentation required
Disassembly, disposal	Electrically skilled person, only for clearly defined mechanical and electrical work: electrically instructed person

- An electrically skilled person by virtue of their professional training, skills and experience as well as knowledge of the relevant regulations can assess the work assigned to them and identify possible dangers.
- An electrically instructed person must be sufficiently informed and supervised by an electrically skilled person. The instructed person must thus be capable of identifying risks and avoiding dangers as well as dangers due to electricity.
- Anyone who is not an electrically skilled person or an electrically instructed person should always be considered as a non-professional, ordinary person. Non-professional, ordinary persons should never perform work in electrical systems independently or on their own authority. Non-professional, ordinary persons may only operate short-circuit devices intended for use by ordinary persons according to EN 61439-3.

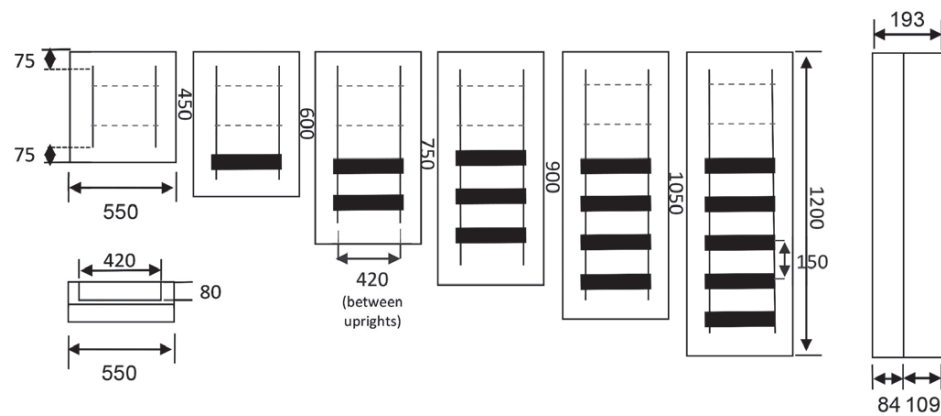
3 Product range by New VegaD surface

3.1 External dimensions

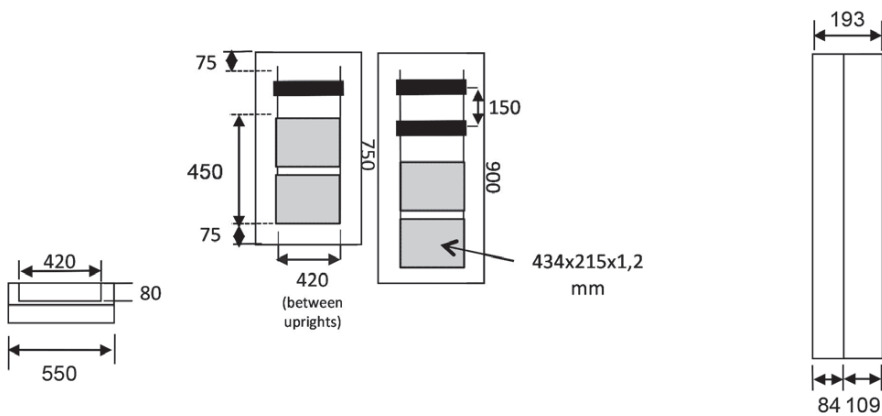
FDX2 BN / CN / DN / LN / RN / ZN / ACN full equipped



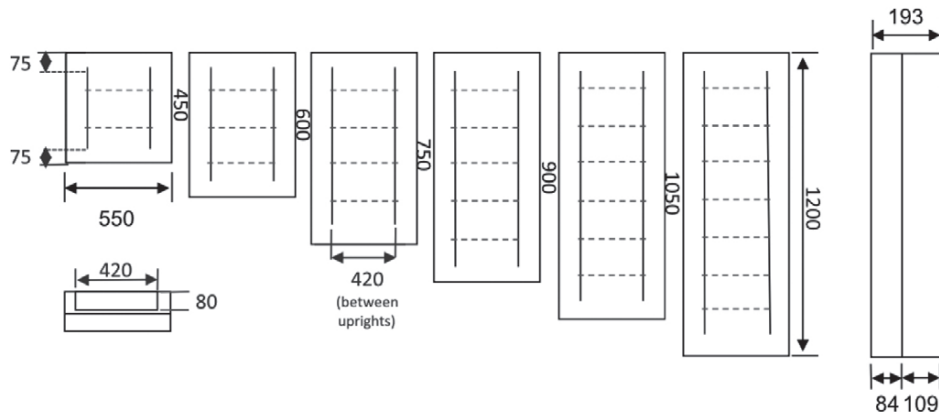
FDX2 AN / MN partly equipped



FDX2 BMN partly equipped, Multimedia



FDX2GN empty



FDX2ZN tarif bleu triphasé



3.2 Market-specific product ranges

3.2.1 DN Version

- full equipped without door
- with Quick-Connect terminals Green/Yellow
- main market: France

Equipment standard	PEN QC holder 24 modules wide	Quick-Connect modules	Bridges	Multi-functional side bracket for surface	Instruction sheet with Quick-Connect explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	5 caps kit for covering wall-fixation screws	Paper cover marking strips 24 mod. and holder	Cable strain relief bar	Drawing map
FD22DN	1x	1x KN26E		4x	1x	1x	1x	1x	2x	1x	1x
FD32DN	1x	2x KN22E	1x KN99E	6x	1x	1x	1x	1x	3x	1x	1x
FD42DN	1x	1x KN22E / 1x KN26E	1x KN99E	8x	1x	1x	1x	1x	4x	1x	1x
FD52DN	1x	1x KN22E / 1x KN26E	1x KN99E	10x	1x	1x	1x	1x	5x	1x	1x
FD62DN	2x	3x KN26E	2x KN99E	12x	1x	1x	1x	1x	6x	1x	1x
FD72DN	2x	3x KN26E	2x KN99E	14x	1x	1x	1x	1x	7x	1x	1x



Example: FD42DN

3.2.2 AN Version

- partly equipped without door
- two first rows to complete
- with Quick-Connect terminals Green/Yellow
- main market: France

Equipment standard	PEN QC holder 24 modules wide	Quick-Connect modules	Bridges	Multi-functional side bracket for surface	Instruction sheet with Quick-Connect explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	5 caps kit for covering wall-fixation screws	Paper cover marking strips 24 mod. and holder	Cable strain relief bar	Drawing map
FD22AN	1x	1x KN26E			1x	1x	1x	1x		1x	1x
FD32AN	1x	2x KN22E	1x KN99E	2x	1x	1x	1x	1x	1x	1x	1x
FD42AN	1x	1x KN22E / 1x KN26E	1x KN99E	4x	1x	1x	1x	1x	2x	1x	1x
FD52AN	1x	1x KN22E / 1x KN26E	1x KN99E	6x	1x	1x	1x	1x	3x	1x	1x
FD62AN	2x	3x KN26E	2x KN99E	8x	1x	1x	1x	1x	4x	1x	1x
FD72AN	2x	3x KN26E	2x KN99E	10x	1x	1x	1x	1x	5x	1x	1x



Example: FD42AN

3.2.3 BN Version

- full equipped with plain door
- door mounted-in, door opening angle 135°
- with Quick-Connect terminals Green/Yellow
- main market: Belgium

Equipment standard	PEN QC holder 24 modules wide	Quick-Connect modules	Bridges	Multi-functional side bracket for surface	Instruction sheet with Quick-Connect explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	5 caps kit for covering wall-fixation screws	Paper cover marking strips 24 mod. and holder	Drawing map
FD22BN	1x	1x KN10E / 1x KN26E	1x KN99E	4x	1x	1x	1x	1x	2x	1x
FD32BN	1x	1x KN06E / 2x KN26E	2x KN99E	6x	1x	1x	1x	1x	3x	1x
FD42BN	2x	4x KN18E	3x KN99E	8x	1x	1x	1x	1x	4x	1x
FD52BN	2x	1x KN14E / 3x KN26E	3x KN99E	10x	1x	1x	1x	1x	5x	1x
FD62BN	2x	1x KN06E / 4x KN26E	4x KN99E	12x	1x	1x	1x	1x	6x	1x
FD72BN	2x	6x KN22E	5x KN99E	14x	1x	1x	1x	1x	7x	1x



Example: FD32BN

3.2.4 BMN Version

- full equipped with plain door
- door mounted-in, door opening angle 135°
- with Quick-Connect terminal Green/Yellow
- main market: Belgium

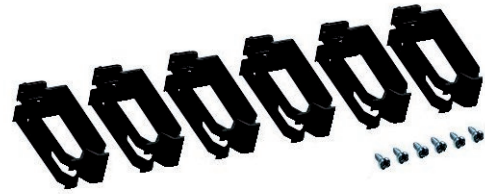
Equipment standard	PEN QC holder 24 modules wide	Quick-Connect modules	DIN rail 24 modules	front cover	Multi-functional side bracket for surface	Instruction sheet with 3x socket outlet explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	5 caps kit for covering wall-fixation screws	Paper cover marking strips 24 mod. and holder	Drawing map
FD42BMN	1x	1x KN06E	1x	1x FD00C4	2x	1x	1x	1x	1x	1x	1x
FD52BMN	1x	1x KN06E	2x	1x FD00C1	4x	1x	1x	1x	1x	2x	1x
	Cable straps	Elastic strips	TV sticker	Aeration grid kit FD00P5	Mounting plate FD00M1	Cable bracket Univers	35x screw bag for Multimedia	Earthing cable for Multimedia	3x F-type Socket outlet VZ00ASF	Socket outlet mounting steel holder	Multimedia device starting kit 1x TN003S + 1x TN010S
FD42BMN	4x	4x	1x	1x	2x	6x	1x	1x	1x	1x	1x
FD52BMN	4x	4x	1x	1x	2x	6x	1x	1x	1x	1x	1x



Example: FD52BMN



FD00P5



FZ794



VZ00ASF

Parts delivered-by in each BMN enclosure



Example: multimedia enclosure FD42BMN (left) associated with standard enclosure FD42CN (right)

3.2.5 CN Version

- full equipped with transparent door
- door mounted-in, door opening angle 135°
- with Quick-Connect terminals Green/Yellow
- main market: Belgium

Equipment standard	PEN QC holder 24 modules wide	Quick-Connect modules	Bridges	Multi-functional side bracket for surface	Instruction sheet with Quick-Connect explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	5 caps kit for covering wall-fixation screws	Paper cover marking strips 24 mod. and holder	Drawing map
FD22CN	1x	1x KN10E / 1x KN26E	1x KN99E	4x	1x	1x	1x	1x	2x	1x
FD32CN	1x	1x KN06E / 2x KN26E	2x KN99E	6x	1x	1x	1x	1x	3x	1x
FD42CN	2x	4x KN18E	3x KN99E	8x	1x	1x	1x	1x	4x	1x
FD52CN	2x	1x KN14E / 3x KN26E	3x KN99E	10x	1x	1x	1x	1x	5x	1x
FD62CN	2x	1x KN06E / 4x KN26E	4x KN99E	12x	1x	1x	1x	1x	6x	1x
FD72CN	2x	6x KN22E	5x KN99E	14x	1x	1x	1x	1x	7x	1x



Example: FD52CN

3.2.6 LN Version

- full equipped without door
- without Quick-Connect terminals
- main market: Italy

Equipment standard	PEN QC holder 24 modules wide	Multi-functional side bracket surface or flush	Instruction sheet w/o Quick-Connect explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	5 caps kit for covering wall-fixation screws	Paper cover marking strips 24 mod. and holder
FD22LN	1x	4x	1x	1x	1x	1x	2x
FD32LN	1x	6x	1x	1x	1x	1x	3x
FD42LN	1x	8x	1x	1x	1x	1x	4x
FD52LN	1x	10x	1x	1x	1x	1x	5x
FD62LN	2x	12x	1x	1x	1x	1x	6x
FD72LN	2x	14x	1x	1x	1x	1x	7x



Example: FD42LN

3.2.7 GN Version

- empty without door
- without Quick-Connect terminals
- main market: Italy

Equipment delivered-by	PEN QC holder 24 modules wide	Instruction sheet with Quick-Connect explanation	4 screws kit 4x16 for optional PEN holder or slider fixing	5 caps kit for covering wall- fixation screws
FD22GN	1x	1x	1x	1x
FD32GN	1x	1x	1x	1x
FD42GN	1x	1x	1x	1x
FD52GN	1x	1x	1x	1x
FD62GN	2x	1x	1x	1x
FD72GN	2x	1x	1x	1x



Example: FD42GN

3.2.8 RN Version

- full equipped without door
- with Quick-Connect terminals Green/Yellow & Blue
- main market: Greece

Equipment standard	PEN QC holder 24 modules wide	Quick-Connect modules	Bridges	Multi-functional side bracket surface or flush	Instruction sheet with Quick-Connect explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	5 caps kit for covering wall-fixation screws (FD versions only)	Paper cover marking strips 24 mod. and holder
FD22RN	1x	1x KN10N / 1x KN10E		4x	1x	1x	1x	1x	2x
FD32RN	1x	1x KN18N / 1x KN18E		6x	1x	1x	1x	1x	3x
FD42RN	1x	1x KN22N / 1x KN22E		8x	1x	1x	1x	1x	4x
FD52RN	1x	1x KN26N / 1x KN26E		10x	1x	1x	1x	1x	5x
FD62RN	2x	2x KN18N / 2x KN18E	1x KN99N / 1x KN99E	12x	1x	1x	1x	1x	6x
FD72RN	2x	2x KN18N / 2x KN18E	1x KN99N / 1x KN99E	14x	1x	1x	1x	1x	7x



Example: FD72RN

3.2.9 MN Version

- partly-equipped without door
- two first rows to complete
- with Quick-Connect terminals Green/Yellow & Blue
- main market: Greece

Equipment standard	PEN QC holder 24 modules wide	Quick-Connect modules	Bridges	Multi-functional side bracket for surface	Instruction sheet with Quick-Connect explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	5 caps kit for covering wall-fixation screws	Paper cover marking strips 24 mod. and holder
FD22MN	1x	1x KN10N / 1x KN10E			1x	1x	1x	1x	
FD32MN	1x	1x KN18N / 1x KN18E		2x	1x	1x	1x	1x	1x
FD42MN	1x	1x KN22N / 1x KN22E		4x	1x	1x	1x	1x	2x
FD52MN	1x	1x KN26N / 1x KN26E		6x	1x	1x	1x	1x	3x
FD62MN	2x	2x KN18N / 2x KN18E	1x KN99N / 1x KN99E	8x	1x	1x	1x	1x	4x
FD72MN	2x	2x KN18N / 2x KN18E	1x KN99N / 1x KN99E	10x	1x	1x	1x	1x	5x



Example: FD42MN

3.2.10 ZN Version

- equipped with French platine kit Tarif bleu triphasé without door
- main market: France

Equipment standard	Kit Michaud Platine 330x300 with cover	Instruction sheet with Quick-Connect explanation	4 screws kit 4x16 for optional PEN holder or slider fixing	5 caps kit for covering wall-fixation screws	Paper cover marking strip 24 mod. Univers
FD32ZN	1x	1x	1x	1x	1x



Example: FD32ZN

3.2.11 ACN Version

- full equipped with transparent door
- door mounted-in
- with Quick-Connect terminals Green/Yellow
- main market: Africa

Equipment standard	PEN QC holder 24 modules wide	Quick-Connect modules	Bridges	Multi-functional side bracket for surface	Instruction sheet with Quick-Connect explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	5 caps kit for covering wall-fixation screws	DIN A4 12 mod. stripes sticker sheet
FD22ACN	1x	1x KN26E		4x	1x	1x	1x	1x	1x
FD32ACN	1x	2x KN22E	1x KN99E	4x	1x	1x	1x	1x	1x
FD42ACN	1x	1x KN22E / 1x KN26E	1x KN99E	4x	1x	1x	1x	1x	1x
FD52ACN	1x	1x KN22E / 1x KN26E	1x KN99E	6x	1x	1x	1x	1x	1x
FD62ACN	2x	3x KN26E	2x KN99E	6x	1x	1x	1x	1x	2x
FD72ACN	2x	3x KN26E	2x KN99E	6x	1x	1x	1x	1x	2x

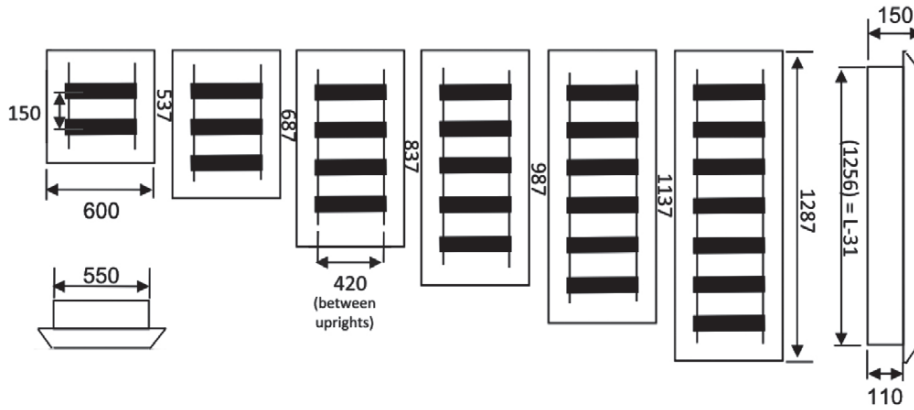


Example: FD52ACN

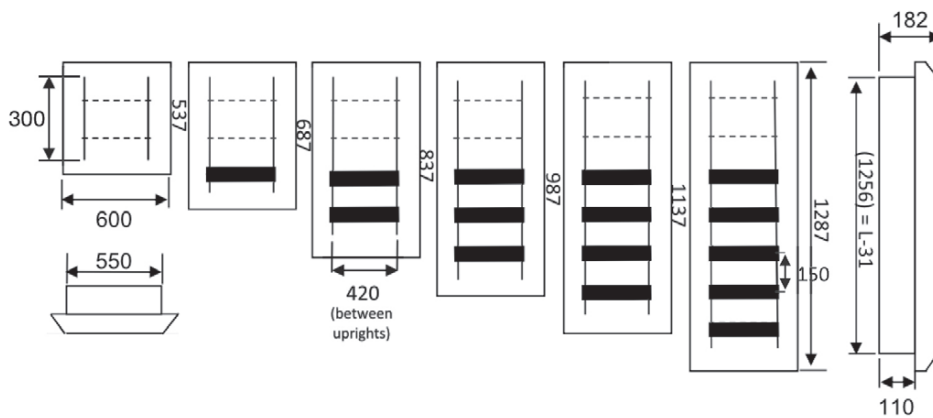
4 Product range by New VegaD flush

4.1 External dimensions

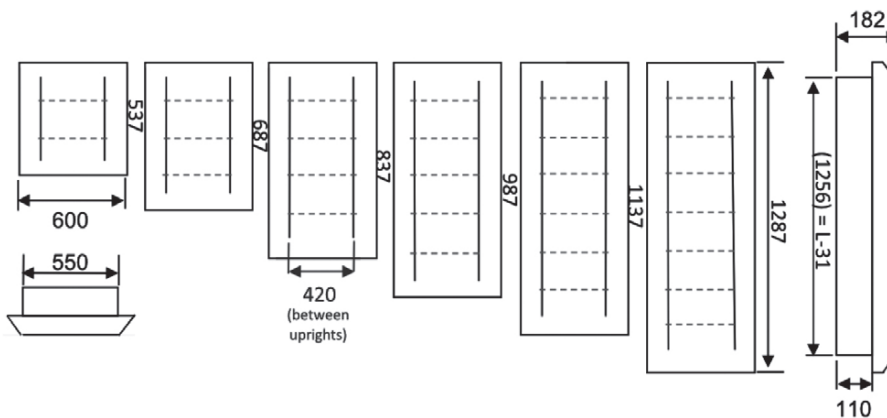
FUX2LN full equipped



FUX2 AN / MN partly equipped



FUX2GN empty



4.2 Market-specific product ranges

4.2.1 DN Version

- full equipped without door
- with Quick-Connect terminals Green/Yellow
- main market: France

Equipment standard	PEN QC holder 24 modules wide	Quick-Connect modules	Bridges	Side cable bracket flush	Instruction sheet with Quick-Connect explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	Plaster cardboard protection	Paper cover marking strips 24 mod. and holder
FU22DN	1x	1x KN26E		4x	1x	1x	1x	1x	2x
FU32DN	1x	2x KN22E	1x KN99E	6x	1x	1x	1x	1x	3x
FU42DN	1x	1x KN22E / 1x KN26E	1x KN99E	8x	1x	1x	1x	1x	4x
FU52DN	1x	1x KN22E / 1x KN26E	1x KN99E	10x	1x	1x	1x	1x	5x
FU62DN	2x	3x KN26E	2x KN99E	12x	1x	1x	1x	1x	6x
FU72DN	2x	3x KN26E	2x KN99E	14x	1x	1x	1x	1x	7x



Example: FU42DN

4.2.2 AN Version

- partly equipped without door
- two first rows to complete
- with Quick-Connect terminals Green/Yellow
- main market: France

Equipment standard	PEN QC holder 24 modules wide	Quick-Connect modules	Bridges	Side cable bracket flush	Instruction sheet with Quick-Connect explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	Plaster cardboard protection	Paper cover marking strips 24 mod. and holder	Cable strain relief bar
FU22AN	1x	1x KN26E			1x	1x	1x	1x		1x
FU32AN	1x	2x KN22E	1x KN99E	2x	1x	1x	1x	1x	1x	1x
FU42AN	1x	1x KN22E / 1x KN26E	1x KN99E	4x	1x	1x	1x	1x	2x	1x
FU52AN	1x	1x KN22E / 1x KN26E	1x KN99E	6x	1x	1x	1x	1x	3x	1x
FU62AN	2x	3x KN26E	2x KN99E	8x	1x	1x	1x	1x	4x	1x
FU72AN	2x	3x KN26E	2x KN99E	10x	1x	1x	1x	1x	5x	1x



Example: FU42AN

4.2.3 BN Version

- full equipped with plain door
- door mounted-in
- with Quick-Connect terminals Green/Yellow
- main market: Belgium

Equipment standard	PEN QC holder 24 modules wide	Quick-Connect modules	Bridges	Side cable bracket flush	Instruction sheet with Quick-Connect explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	Plaster cardboard protection	Paper cover marking strips 24 mod. and holder	Drawing map
FU22BN	1x	1x KN10E / 1x KN26E	1x KN99E	4x	1x	1x	1x	1x	2x	1x
FU32BN	1x	1x KN06E / 2x KN26E	2x KN99E	6x	1x	1x	1x	1x	3x	1x
FU42BN	2x	4x KN18E	3x KN99E	8x	1x	1x	1x	1x	4x	1x
FU52BN	2x	1x KN14E / 3x KN26E	3x KN99E	10x	1x	1x	1x	1x	5x	1x
FU62BN	2x	1x KN06E / 4x KN26E	4x KN99E	12x	1x	1x	1x	1x	6x	1x
FU72BN	2x	6x KN22E	5x KN99E	14x	1x	1x	1x	1x	7x	1x



Example: FU52BN

4.2.4 CN Version

- full equipped with transparent door
- door mounted-in
- with Quick-Connect terminals Green/Yellow
- main market: Belgium

Equipment standard	PEN QC holder 24 modules wide	Quick-Connect modules	Bridges	Side cable bracket flush	Instruction sheet with Quick-Connect explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	Plaster cardboard protection	Paper cover marking strips 24 mod. and holder	Drawing map
FU22CN	1x	1x KN10E / 1x KN26E	1x KN99E	4x	1x	1x	1x	1x	2x	1x
FU32CN	1x	1x KN06E / 2x KN26E	2x KN99E	6x	1x	1x	1x	1x	3x	1x
FU42CN	2x	4x KN18E	3x KN99E	8x	1x	1x	1x	1x	4x	1x
FU52CN	2x	1x KN14E / 3x KN26E	3x KN99E	10x	1x	1x	1x	1x	5x	1x
FU62CN	2x	1x KN06E / 4x KN26E	4x KN99E	12x	1x	1x	1x	1x	6x	1x
FU72CN	2x	6x KN22E	5x KN99E	14x	1x	1x	1x	1x	7x	1x



Example: FU52CN

4.2.5 LN Version

- full equipped without door
- without Quick-Connect terminals
- main market: Italy

Equipment standard	PEN QC holder 24 modules wide	Side cable bracket flush	Instruction sheet w /o Quick-Connect explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	Plaster cardboard protection	Paper cover marking strips 24 mod. and holder
FU22LN	1x	4x	1x	1x	1x	1x	2x
FU32LN	1x	6x	1x	1x	1x	1x	3x
FU42LN	1x	8x	1x	1x	1x	1x	4x
FU52LN	1x	10x	1x	1x	1x	1x	5x
FU62LN	2x	12x	1x	1x	1x	1x	6x
FU72LN	2x	14x	1x	1x	1x	1x	7x



Example: FU42LN

4.2.6 GN Version

- empty without door
- without Quick-Connect terminals
- main market: Italy

Equipment standard	PEN QC holder 24 modules wide	Instruction sheet with Quick-Connect explanation	4 screws kit 4x16 for optional PEN holder or slider fixing	Plaster cardboard protection
FU22GN	1x	1x	1x	1x
FU32GN	1x	1x	1x	1x
FU42GN	1x	1x	1x	1x
FU52GN	1x	1x	1x	1x
FU62GN	2x	1x	1x	1x
FU72GN	2x	1x	1x	1x



Example: FU42GN

4.2.7 RN Version

- full-equipped without door
- with Quick-Connect terminals Green/Yellow & Blue
- main market: Greece

Equipment standard	PEN QC holder 24 modules wide	Quick-Connect modules	Bridges	Side cable bracket flush	Instruction sheet with Quick-Connect explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	Plaster cardboard protection	Paper cover marking strips 24 mod. and holder
FU22RN	1x	1x KN10N / 1x KN10E		4x	1x	1x	1x	1x	2x
FU32RN	1x	1x KN18N / 1x KN18E		6x	1x	1x	1x	1x	3x
FU42RN	1x	1x KN22N / 1x KN22E		8x	1x	1x	1x	1x	4x
FU52RN	1x	1x KN26N / 1x KN26E		10x	1x	1x	1x	1x	5x
FU62RN	2x	2x KN18N / 2x KN18E	1x KN99N / 1x KN99E	12x	1x	1x	1x	1x	6x
FU72RN	2x	2x KN18N / 2x KN18E	1x KN99N / 1x KN99E	14x	1x	1x	1x	1x	7x



Example: FU42RN

4.2.8 MN Version

- partly-equipped without door
- two first rows to complete
- with Quick-Connect terminals Green/Yellow & Blue
- main market: Greece

Equipment standard	PEN QC holder 24 modules wide	Quick-Connect modules	Bridges	Side cable bracket flush	Instruction sheet with Quick-Connect explanation	Cover slot strip JP002	4 screws kit 4x16 for optional PEN holder or slider fixing	Plaster cardboard protection	Paper cover marking strips 24 mod. and holder
FU22MN	1x	1x KN10N / 1x KN10E			1x	1x	1x	1x	
FU32MN	1x	1x KN18N / 1x KN18E		2x	1x	1x	1x	1x	1x
FU42MN	1x	1x KN22N / 1x KN22E		4x	1x	1x	1x	1x	2x
FU52MN	1x	1x KN26N / 1x KN26E		6x	1x	1x	1x	1x	3x
FU62MN	2x	2x KN18N / 2x KN18E	1x KN99N / 1x KN99E	8x	1x	1x	1x	1x	4x
FU72MN	2x	2x KN18N / 2x KN18E	1x KN99N / 1x KN99E	10x	1x	1x	1x	1x	5x



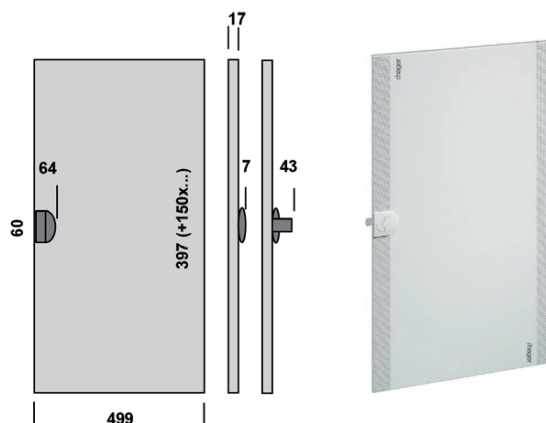
Example: FU72MN

5 Doors for flush and surface enclosures

5.1 External dimensions

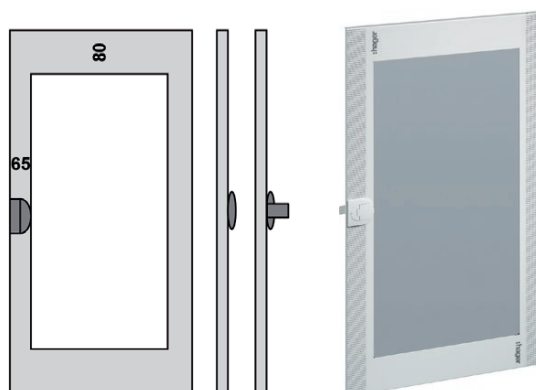
PN Version - plain door

Door material	full steel door 1.2mm thick
FD22PN	1x
FD32PN	1x
FD42PN	1x
FD52PN	1x
FD62PN	1x
FD72PN	1x



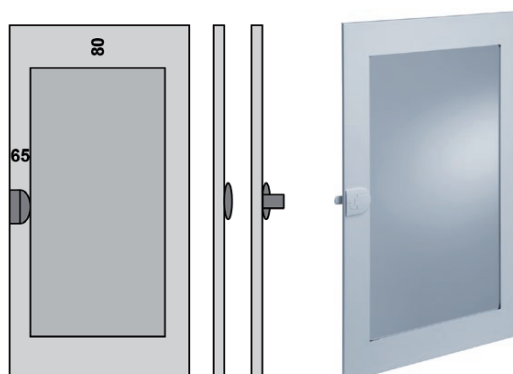
TN Version - transparent door

Door material	Tempered 3mm glass
FD22TN	1x
FD32TN	1x
FD42TN	1x
FD52TN	1x
FD62TN	1x
FD72TN	1x



SN Version - mirror door

Door material	Tempered 3mm glass with mirror surface
FD22SN	1x
FD32SN	1x
FD42SN	1x
FD52SN	1x
FD62SN	1x
FD72SN	1x



- Standard closing system can be sealed with max Ø1,5mm wire



- Standard closing system is available as spare part with reference FD00S0

5.2 Door mounting into enclosure frames

In New VegaD flush enclosures, customer doesn't have to punch out metal openings for door closing latch anymore, as they are already punched. This point was heavily criticized by customers speaking about old VegaD flush, as the punching-out of steel part could have caused damages on frame or injuries.



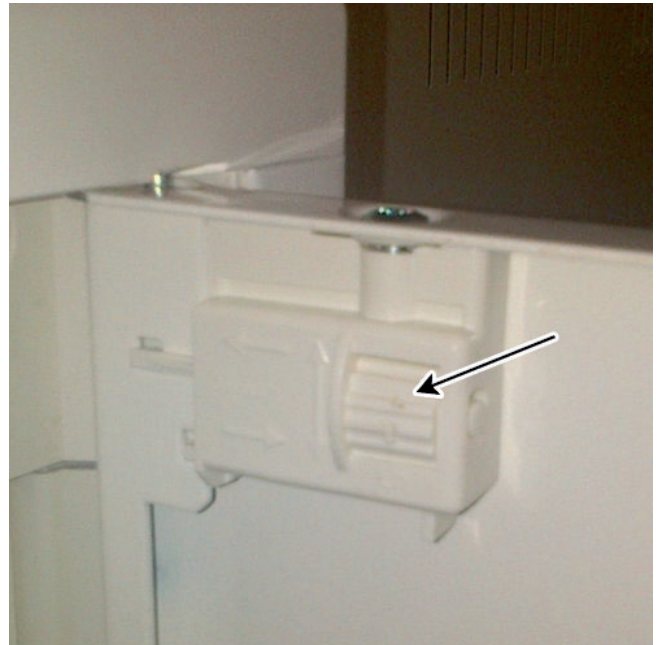
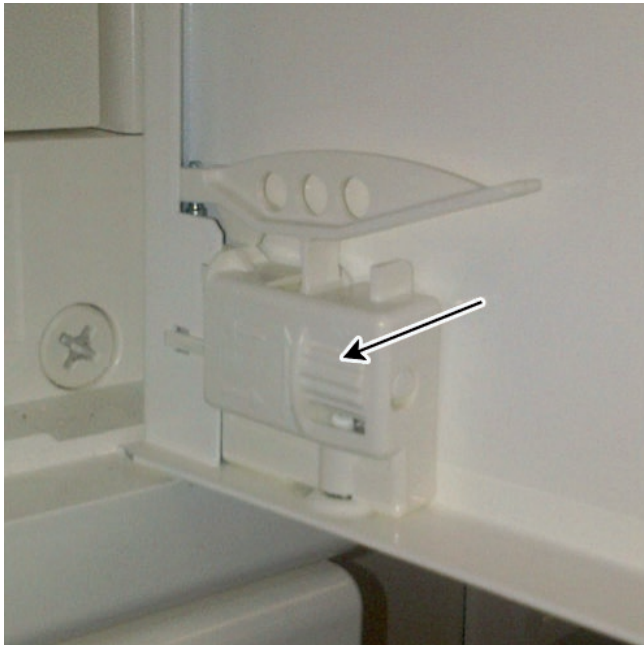
In New VegaD surface enclosures, customer doesn't have to punch out plastic openings for door closing latch anymore, as they are already extruded. This point was also criticized by customers speaking about old VegaD surface, as the punching-out of plastic part could have caused damages on plastic surface.



5.3 Door hinges

Each door is composed of 1 fix hinge and 1 removable one.

Both hinge positions can be adjusted up to ~2mm by hand by turning small wheel (arrow), so that door fits perfectly into frame.



Hinges have a small gasket on metal pin, to prevent water to enter into enclosure and thus preserve IPx1.

6 Accessories

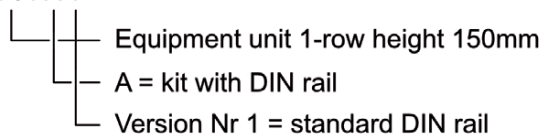
Equipment units, accessories and spare parts for New VegaD system have been named according these rules:

first 2 letters:	always FD
first number:	0 for equipment units, accessories and spare parts (New VegaD system only)
second number:	0 for simple accessories and spare parts 1 for equipment units 1-row height 150mm 2 for equipment units 2-rows height 300mm 3 for equipment units 3-rows height 450mm
third letter:	Product type
third number:	Product version

Examples

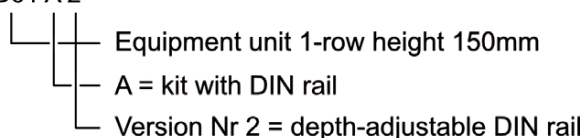
FD01A1:

FD01 A 1



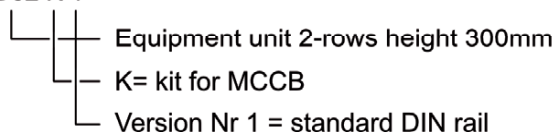
FD01A2:

FD01 A 2



FD02K1:

FD02 K 1



6.1 Equipment units

- Equipment units are compatible with surface and flush high-depth versions.
- Equipment units are **not** compatible with flush low-depth versions.

6.1.1 FD01.. = Equipment units, height 150 mm

FD01A1 : Kit for 1 distribution DIN rail (430 x 150 x 147 mm)

- with 1x label holder+paperstrip 24 modules, 4 mounting screws and 2 cable brackets for surface delivered-by
- with 150mm slotted cover 24 modules.



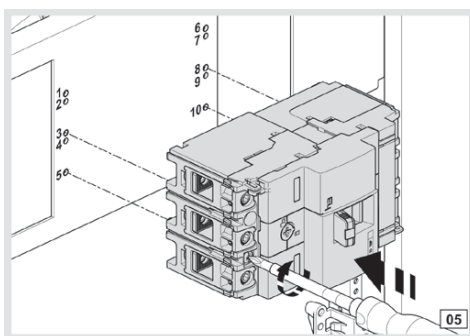
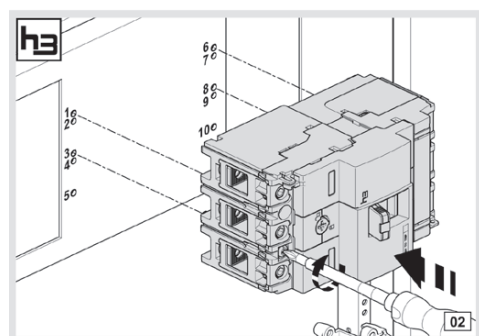
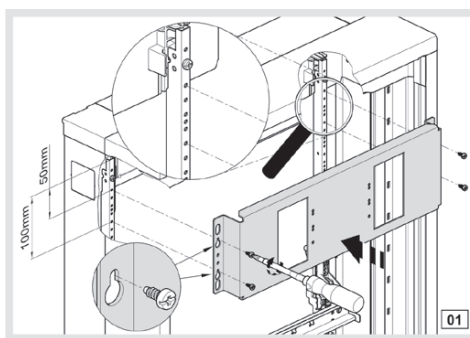
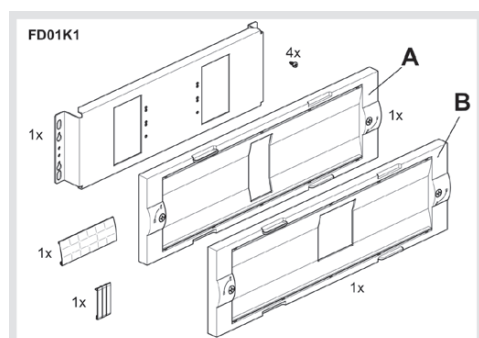
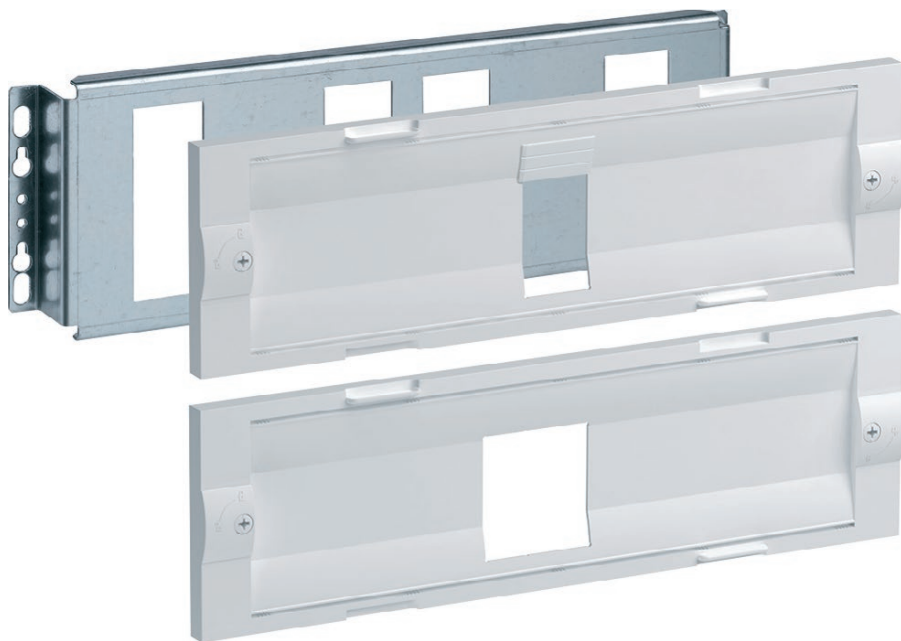
FD01A2 : Kit for 1 depth-adjustable DIN rail (430 x 150 x 147 mm)

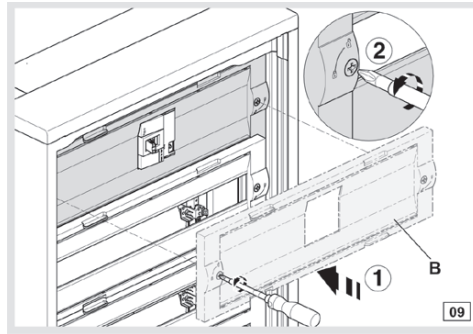
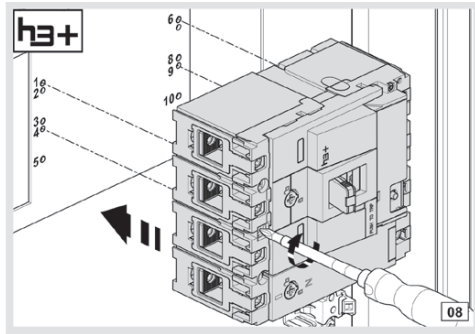
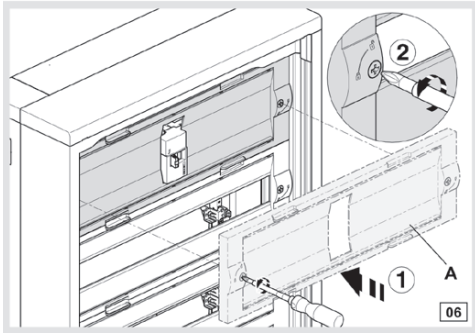
- with 4 mounting screws, 20 module DIN rail 370mm long and 2 rail insulating parts delivered-by
- with 150mm plain cover.



FD01K1 : Kit for 160A MCCB horizontal 3- and 4 poles (430 x 150 x 147 mm)

- with 1x label holder+paperstrip 24 mod, 1 blanking strip 1,5 module (27mm) and 4 mounting screws delivered-by
- MCCB H3 or H3+ 3- or 4-poles 160A to screw-in horizontally
- label holder & paperstrip 24 mod to cut-out to wished size before snapping-in on cover slot
- USP: Kit enables smallest MCCB mounting volume on the market
- with a second cover for P160 mounting



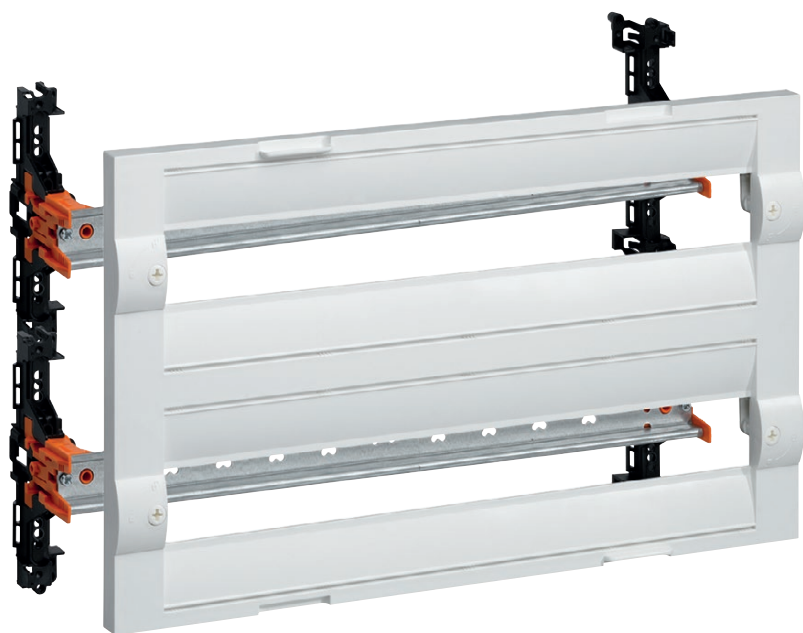


MCCB fixing on metal plate with M4 screws delivered-by

6.1.2 FD02.. = Equipment units, height 300 mm

FD02A1 : Kit with 2 distribution DIN rails (430 x 300 x 147 mm)

- with 2x label holder+paperstrip 24 mod, 4 mounting screws and 4 cable brackets surface delivered-by.
- with 300mm 2x slotted cover 24 mod.



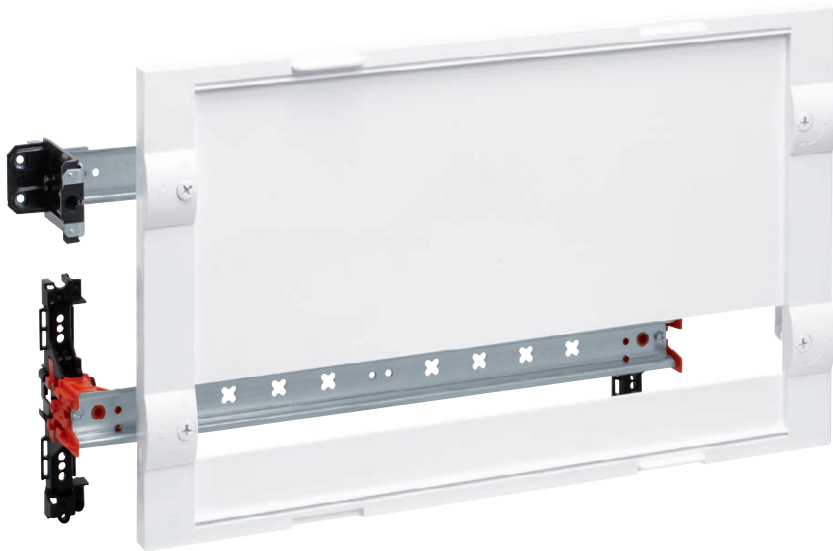
FD02A2 : Kit with 2 depth-adjustable DIN rails (430 x 300 x 147 mm)

- with 8 mounting screws and 4 DIN rail insulating parts delivered-by
- with 300mm plain cover

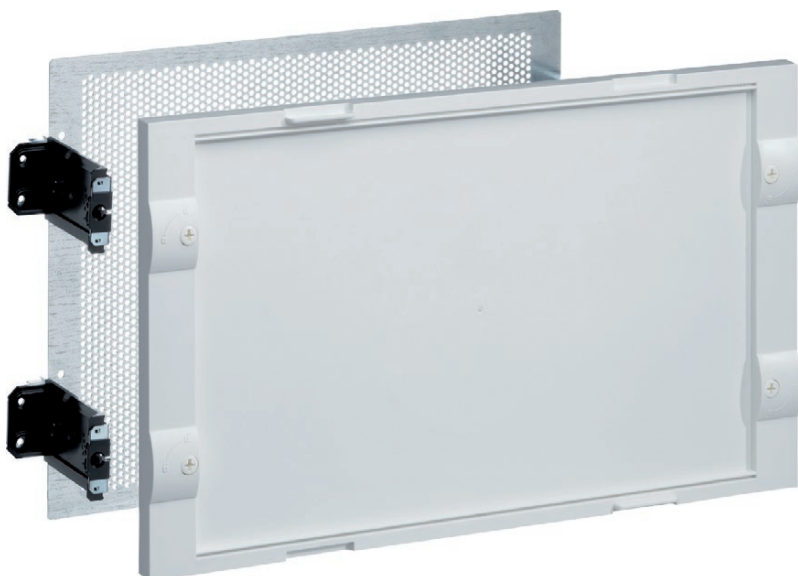


FD02A3 : Kit with 1 depth-adjustable DIN rail and 1 standard DIN rail (430 x 300 x 147 mm)

- with 1x label holder+paperstrip 24 mod, 2 cable brackets surface, 8 mounting screws and 2 DIN rail insulating parts delivered-by
- with 300mm 1x slotted cover 24 mod.

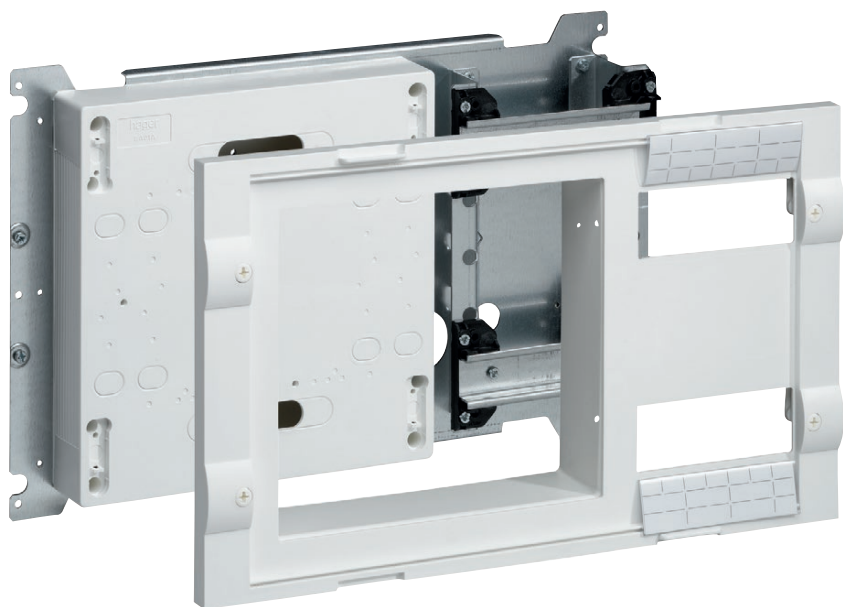
**FD02C2 : Kit with depth-adjustable perforated plate (430 x 300 x 147 mm)**

- with 4 DIN rail insulating parts and 12 mounting screws delivered-by
- with Ø3,2 perforated plate 370x290x1,2 mm

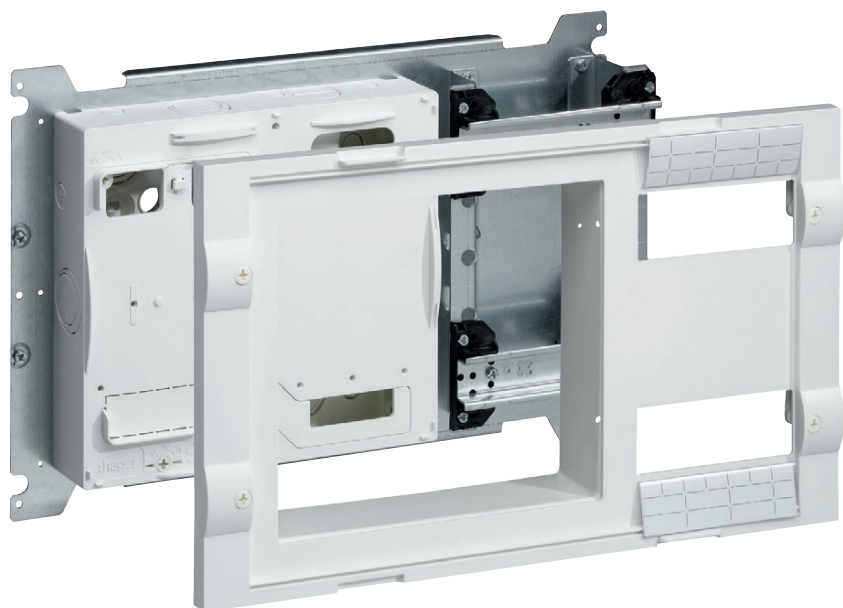


FD02F1 : Kit with french DB plate (for Disjoncteur de Branchement) (430 x 300 x 147 mm)

- with 2x label holder+paperstrip 7 mod premounted, 4 premounted screws delivered-by
- with removable 7 mod. DIN rail insulation parts
- with 250 x 250 x 40 mm French Gamma platine premounted

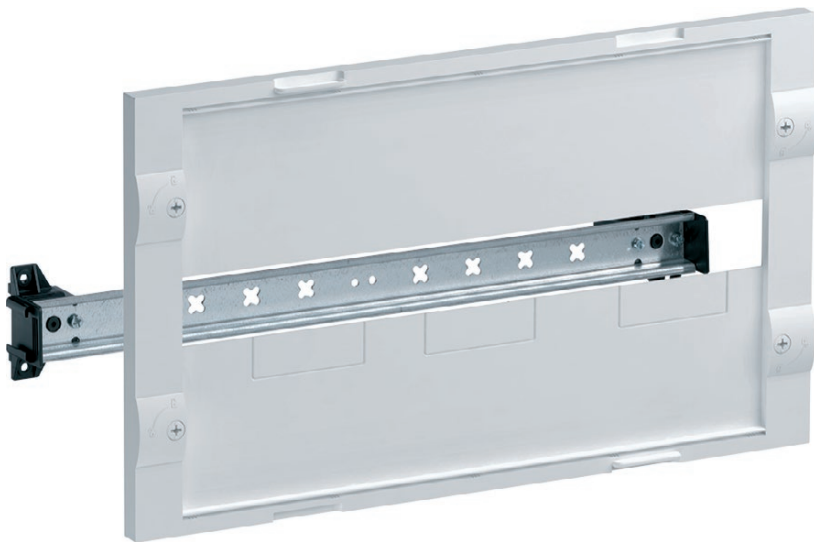
**FD02F2 : Kit with french DB + linky meter plate (430 x 300 x 147 mm)**

- with 2x label holder+paperstrip 7 mod and 4 premounted screws delivered-by
- with removable 7 mod. DIN rail insulation parts
- with 250 x 225 x 45 mm French Gamma platine premounted

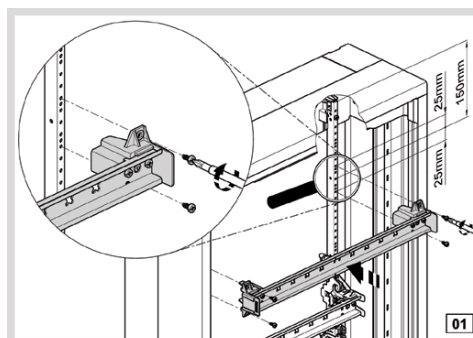
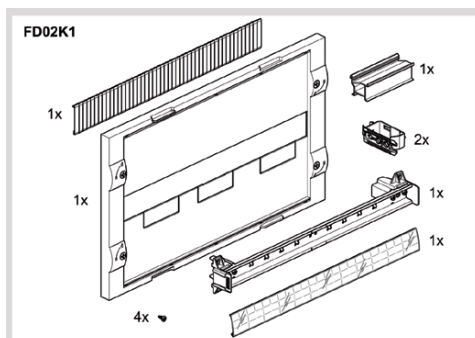


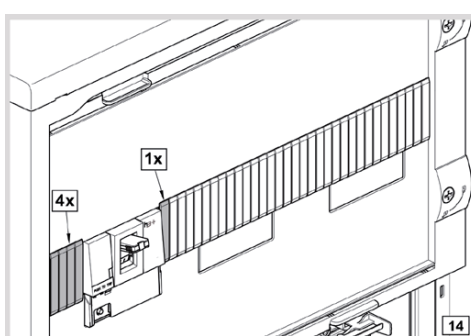
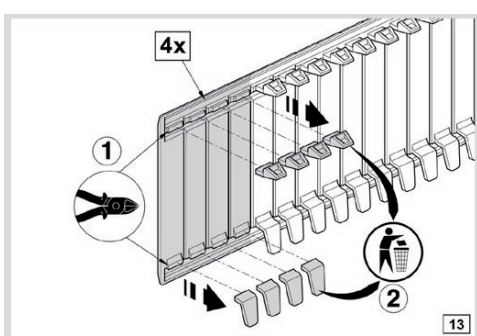
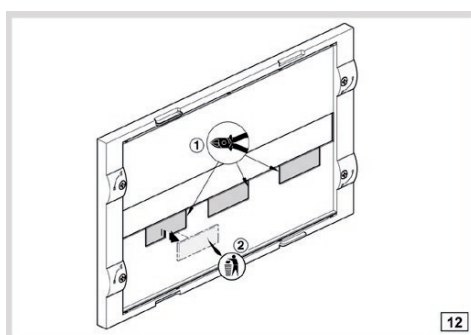
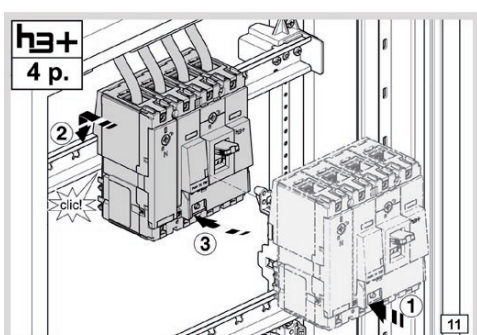
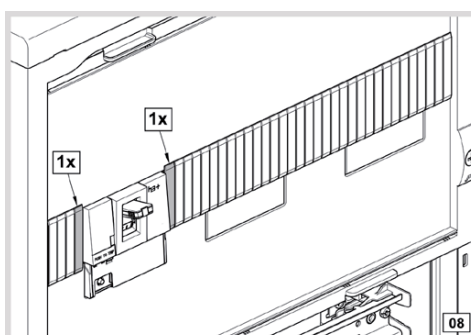
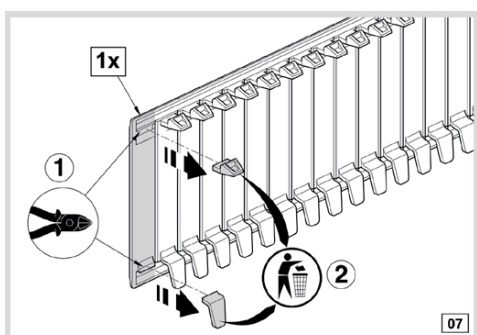
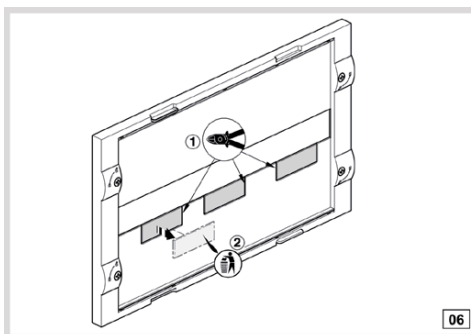
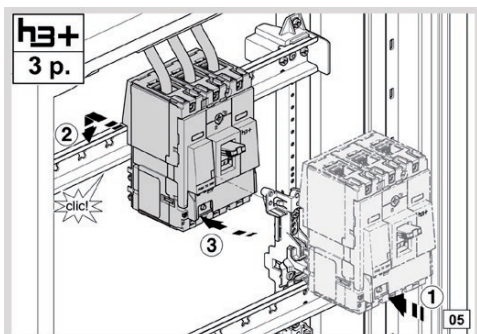
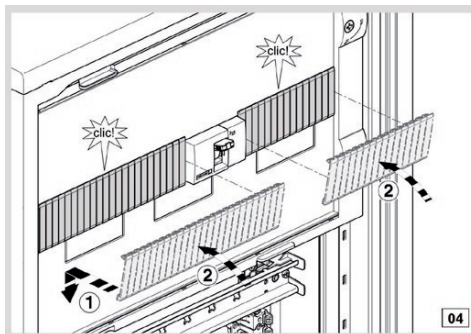
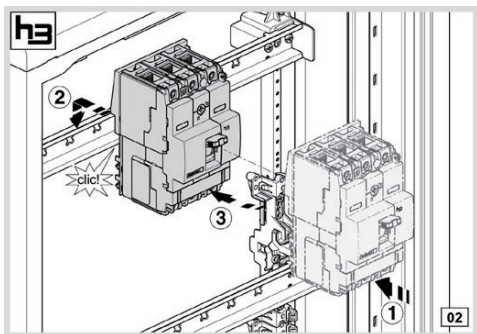
FD02K1 : Kit for 160A MCCB vertical 3- and 4 poles (430 x 300 x 147 mm)

- with 1x label holder+paperstrip 24 mod, 1 plastic elevation part for modular devices, 1 blanking strip 12 mod, 2 cable brackets surface and 4 mounting screws delivered-by
- MCCB H3 3- or 4-poles 160A to snap-in on DIN rail
- Kit also compatible with MCCB H3+ P160 3- or 4-poles



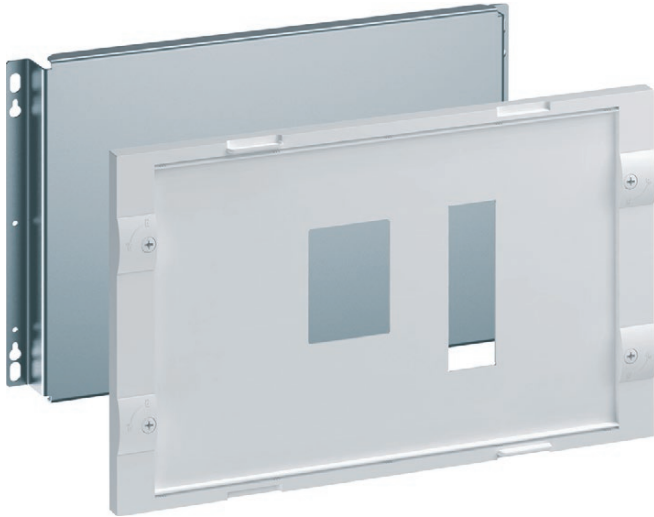
NB: Cable brackets for FD...N can be also mounted-in on kit in flush high depth enclosure





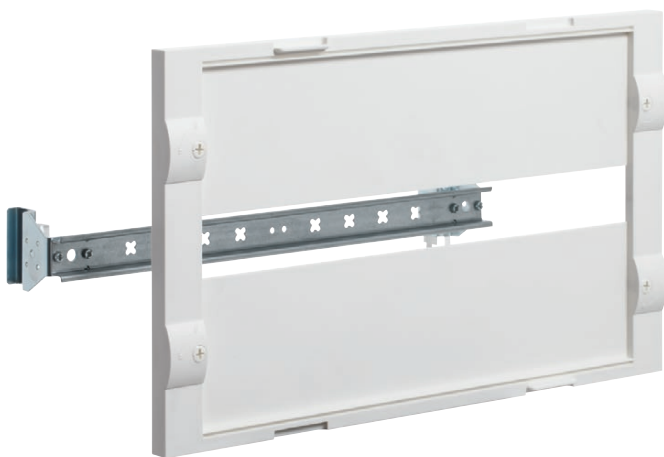
FD02K2 : Kit for 250A MCCB (In 160A) vertical 3- and 4 poles (430 x 300 x 147 mm)

- with 1x label holder+paperstrip 7 mod delivered-by
- MCCB H3+ P160 3- or 4-poles 250A with add-on bloc to screw-in horizontally



FD02V2 : Kit for change over switch 160A (430 x 300 x 147 mm)

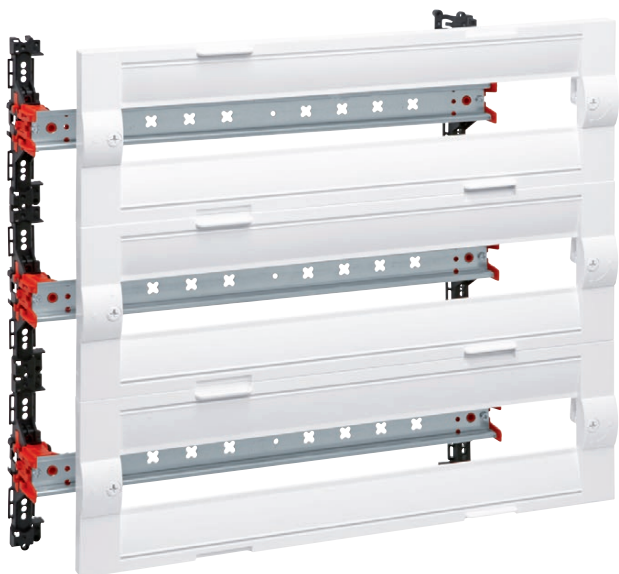
- with 1x label holder+paperstrip 24 mod, 1 blanking strip 24 mod, 1 positioning aid metallic bar and 4 mounting screws delivered-by
- Kit can be mounted in New VegaD surface FDxxxN and flush high-depth FUxxAN -GN -MN enclosures for mounting Socomec modular switches HIC4..A until 160A.



6.1.3 FD03.. = Equipment units, height 450 mm

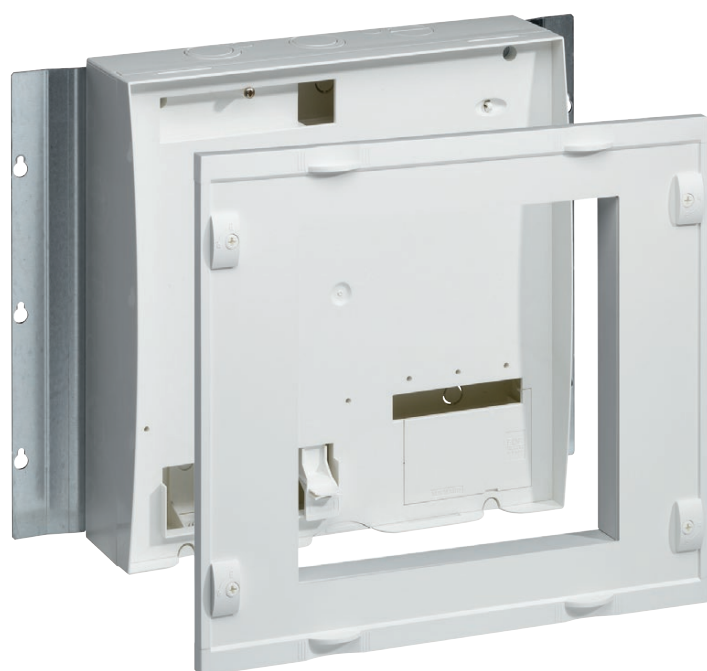
FD03A1 : Kit with 3 distribution DIN rails (430 x 450 x 147 mm)

- with 3x label holder+paperstrip 24 mod, 12 mounting screws and 6 cable brackets surface delivered-by
- with 3x 150mm slotted cover 24 mod.



FD03Z1 : Kit with 3 distribution DIN rails (430 x 450 x 147 mm)

- with French platine kit Tarif bleu triphasé fixed on mounting plate, special cover, 1x label holder+paperstrip (Univers) and 4 pre-mounted screws

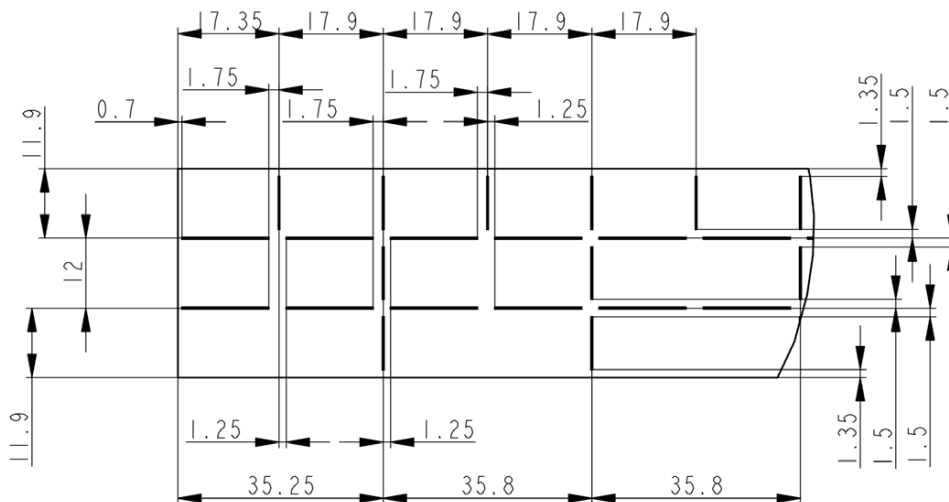
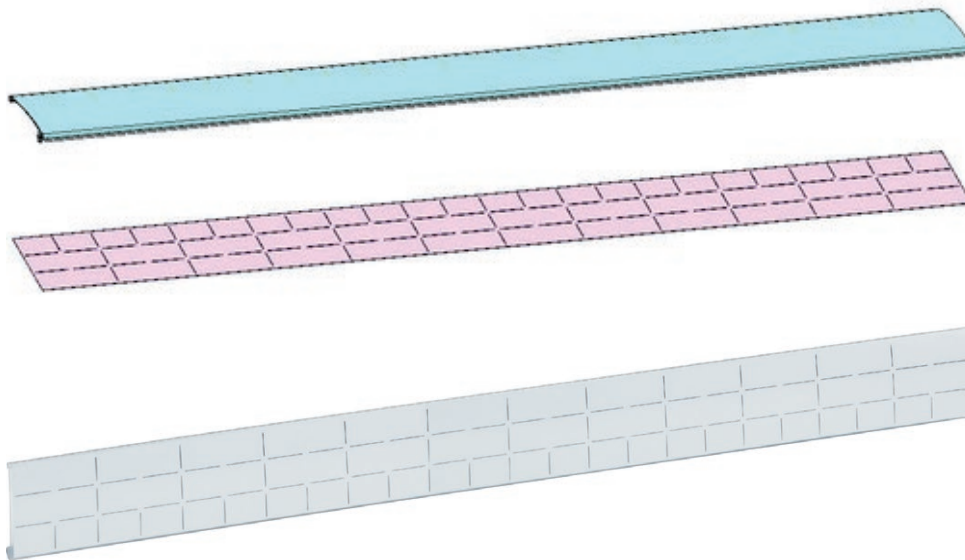


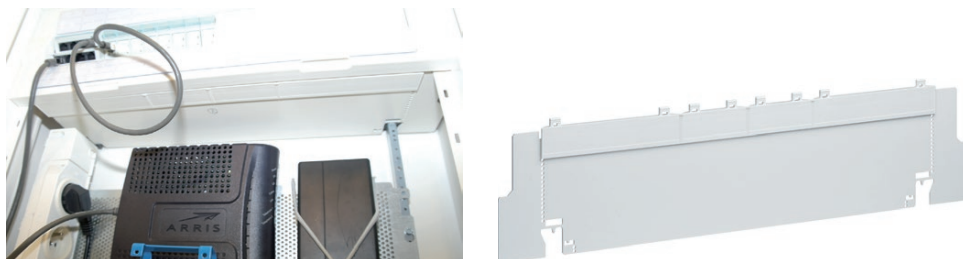
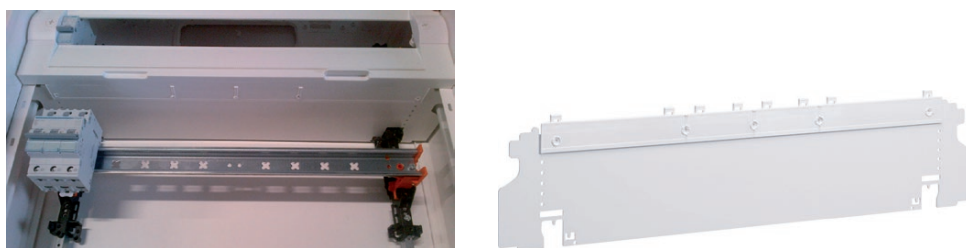
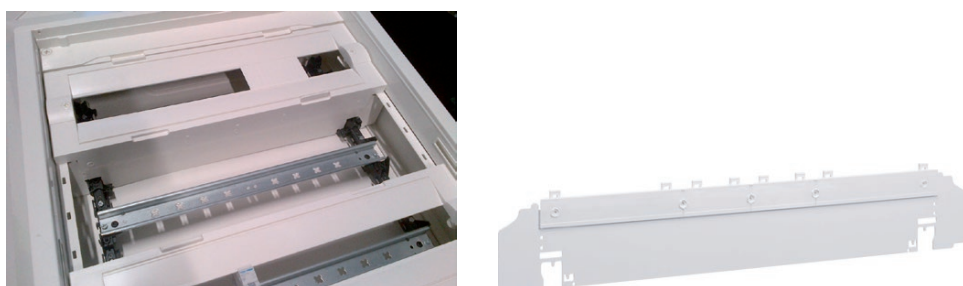
6.2 Single and spare parts

6.2.1 FD00A... = Standard accessories

FD00A1 : 10x label holder+paperstrip 24 mod

- all 24 mod slotted covers in enclosures and equipment kits are already delivered with 1x label holder+paperstrip 24 mod to snap-in
- Reference to use as spare part or to double labels on a row (top and bottom, for example for Tebis with 2 outputs)
- paper length 428 mm
- 1-sided printed, other side blank

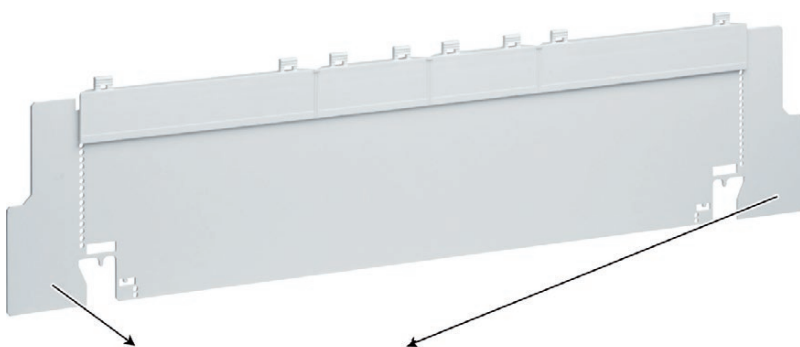


FD00A3 : partition plate (surface only) 24 mod**FD00A4 : partition plate (flush high-depth only) 24 mod****FD00A5 : partition plate (flush low-depth only) 24 mod****Partition IP2X to mount in 3 different positions:**

Pos. 1: direct on uprights (no cut-out, direct use)

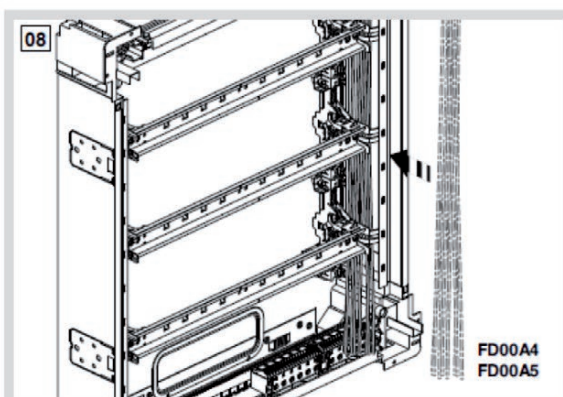
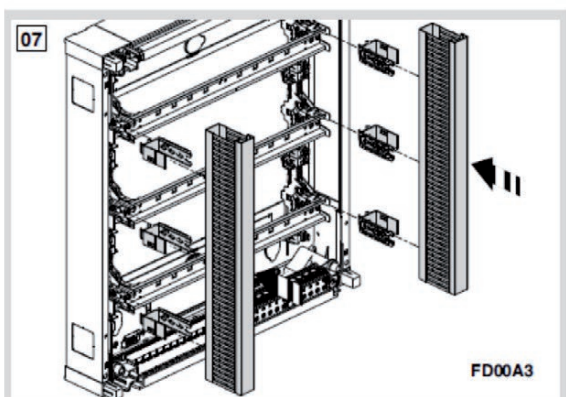
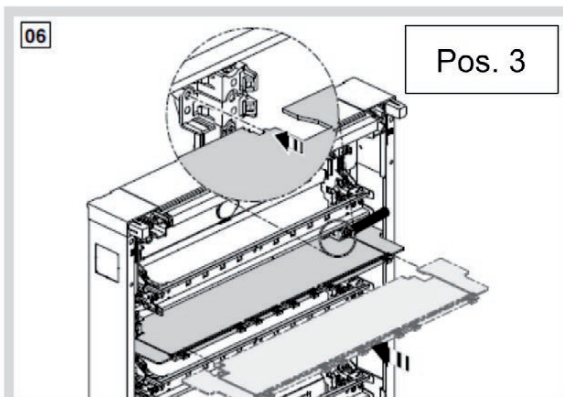
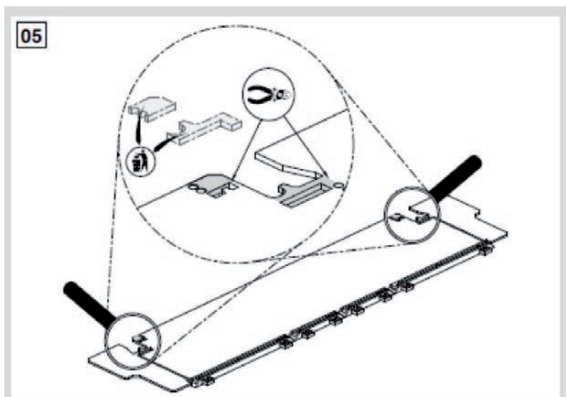
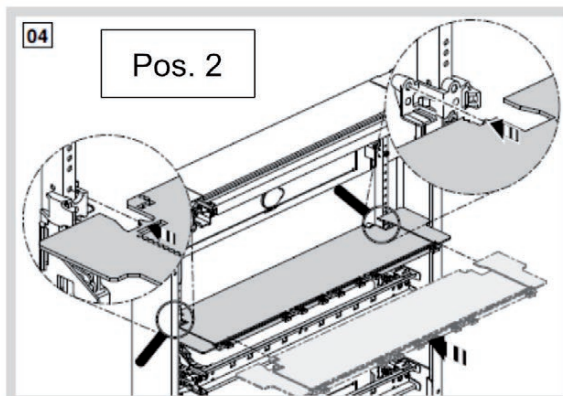
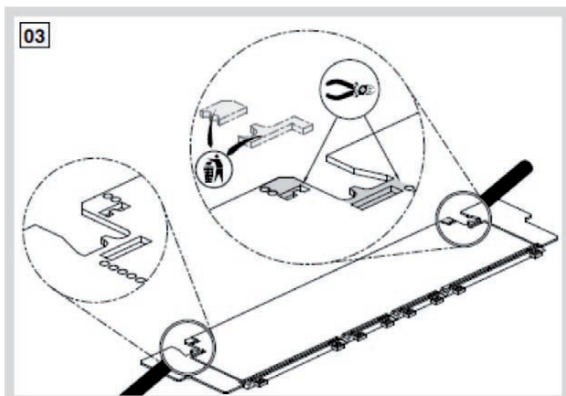
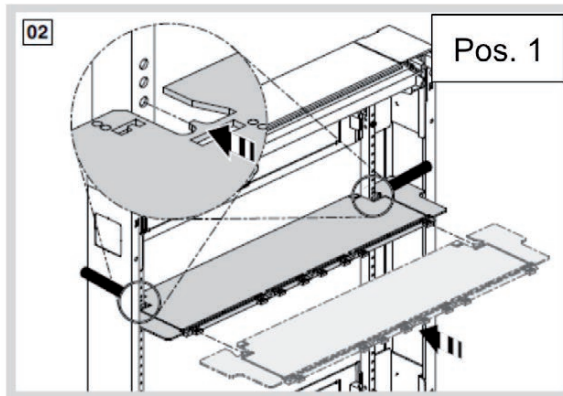
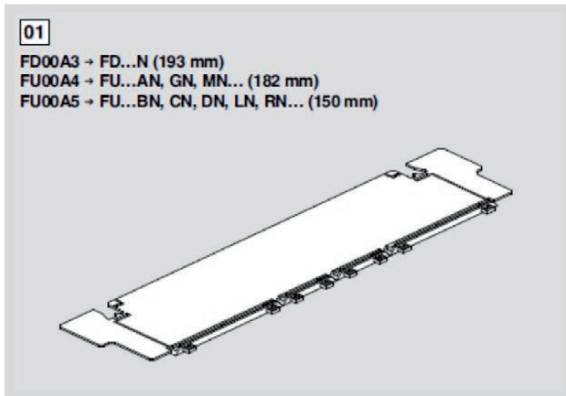
Pos. 2: between field with uprights and field modular (1 side to cut-out)

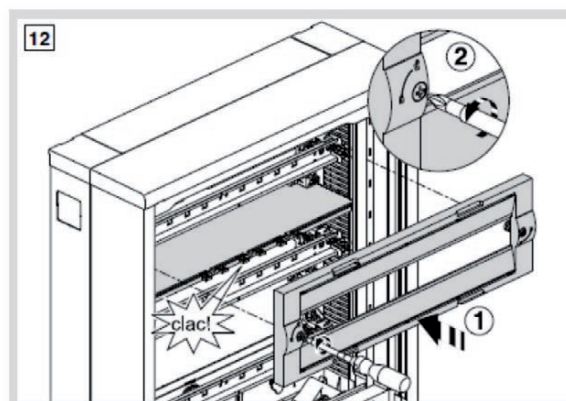
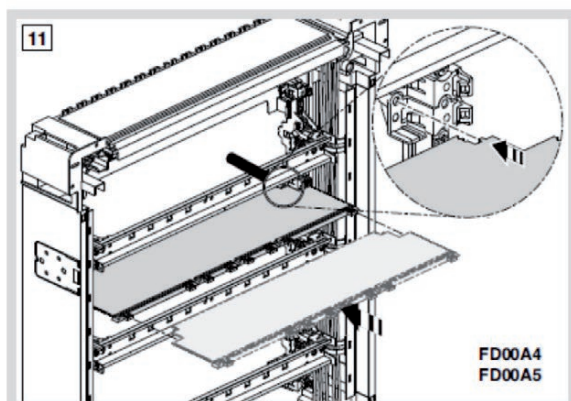
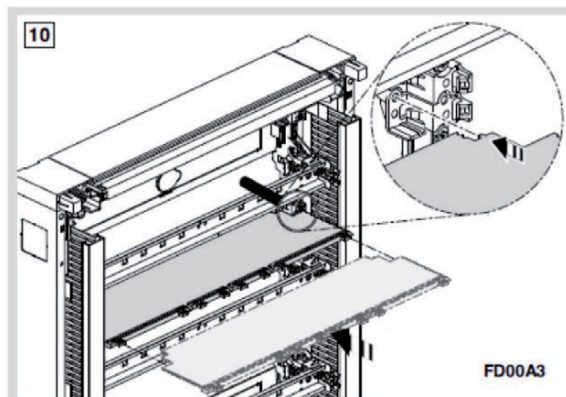
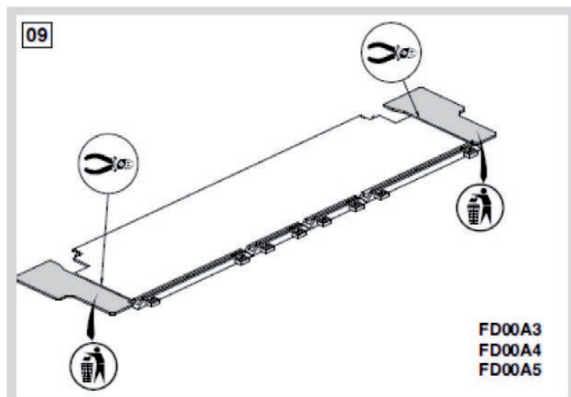
Pos. 3: between 2 modular fields (2 sides to cut out)



In all positions, it is possible to cut-out side areas for vertical trunking access (surface only) or vertical cabling (all enclosures) sideways

See mounting instruction below:





6.2.2 FD00B... = Side brackets for vertical cables

FD00B1: 10x side Brackets for vertical cables for surface versions

- all equipped surface enclosures and kits with 24 mod. DIN rails are already delivered with 2 brackets per DIN rail
- Reference to use as spare part or to complete first two-rows in AN or MN versions or to equip GN versions



USP: Part can be used in 3 different positions through cut-outs at 2 different points:



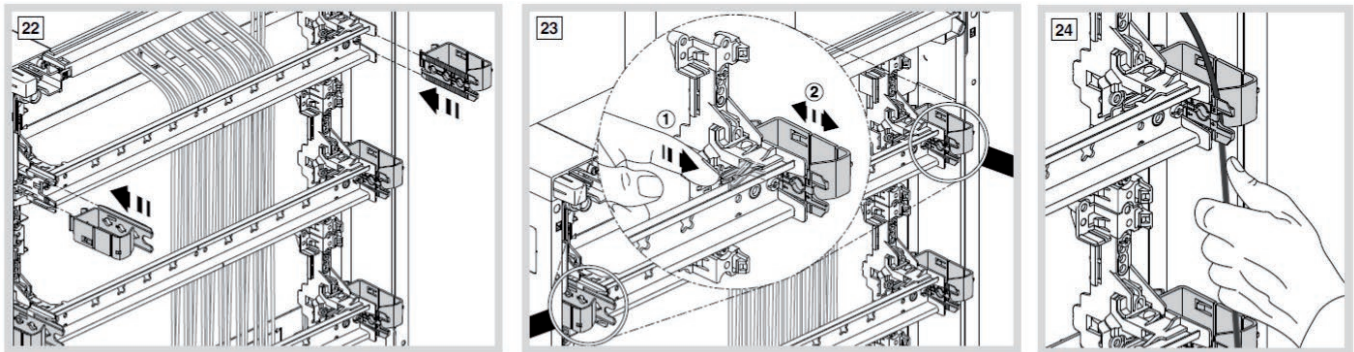
Pos. 1:
from top (without cut-out)



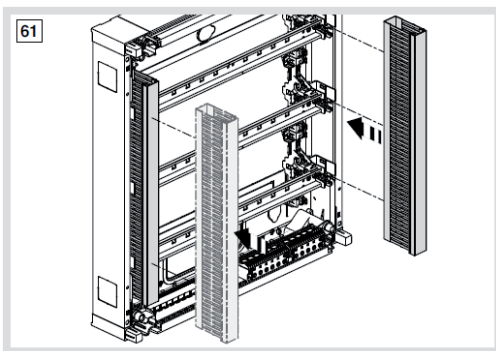
Pos. 2:
from top (with cut-out)
for trunking fixation



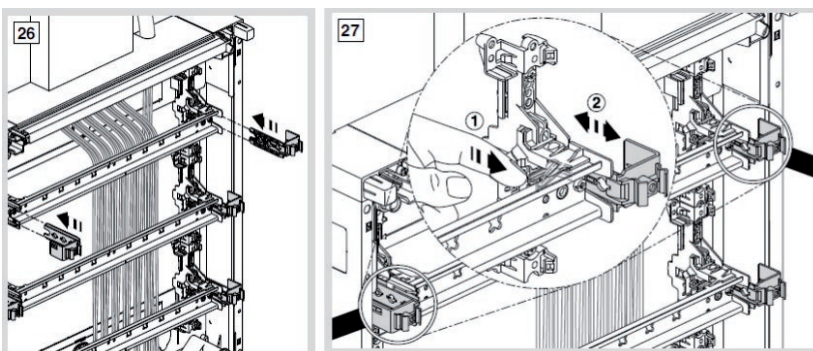
Pos. 3:
turned 180° (with or without
cut-out)

Pos. 1:

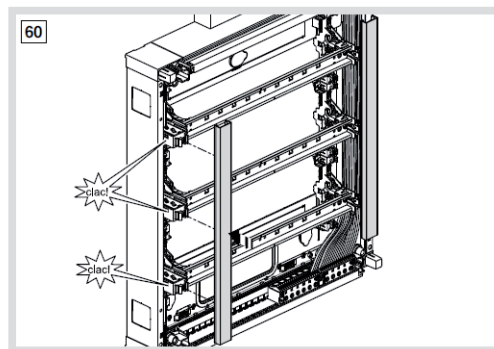
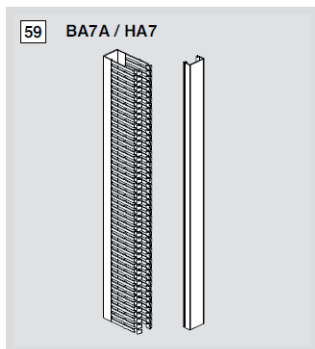
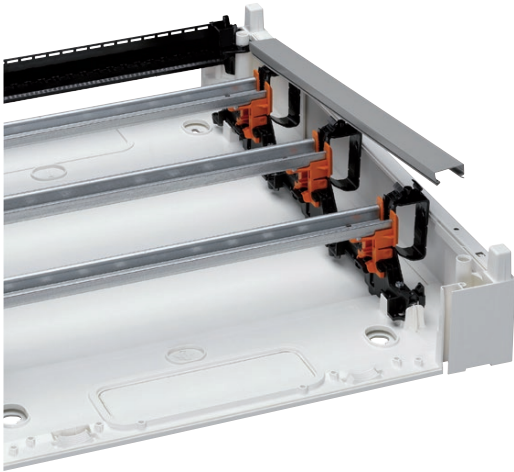
Part can be snapped-in into 3 different depths (20 mm raster) and loosen though finger pressure under orange DIN rail holder.

Pos. 2:

Part can be snapped-in into 3 different depths (20 mm raster) and loosen though finger pressure under orange DIN rail holder. Tehalit trunkings BA7A / HA7 can be snapped on part cutted-out like this. Through 20mm raster, depth of vertical trunking cover can be adapted to horizontal trunking cover depth (as Tehalit trunkings are 60, 80 or 100mm high)

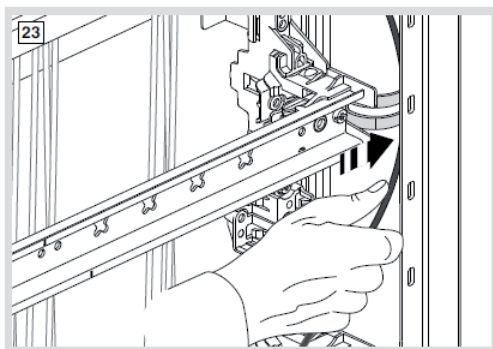
Pos. 3:

Part can be snapped-in into 3 different depths (20 mm raster) and loosen though finger pressure under orange DIN rail holder. Cover 30mm width from Tehalit trunking BA7A / HA7 can be snapped on part mounted in this 180° turned position. Through 20mm raster, depth of vertical cover can be adapted to horizontal trunking cover depth (as Tehalit trunkings are 60, 80 or 100mm high)

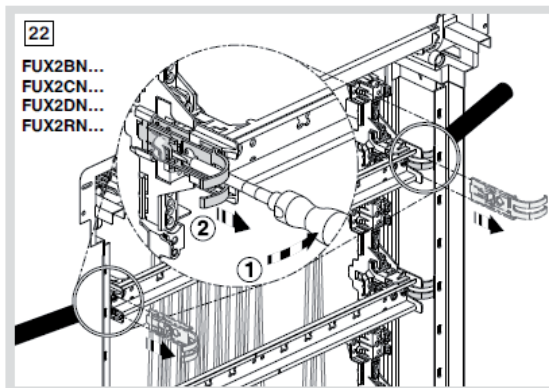
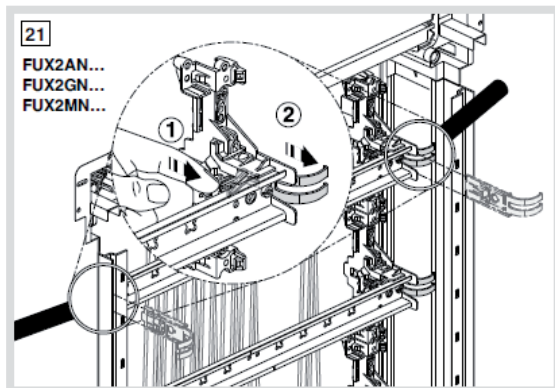


FD00B2: 10x side Brackets for vertical cables for flush versions

- all flush enclosures are already delivered with 2 brackets per DIN rail
- Reference to use as spare part or to complete first two-rows in AN or MN versions or to equip GN versions



- Part can be snapped-in into 1 single position and loosen:
 - through pressure from top with screwdriver on plastic lever (flush low depth)
 - through finger pressure under orange DIN rail holder (flush high depth)



6.2.3 FD00C... = Covers

Covers can be mounted on all surface and flush enclosures

FD00C1 : 300mm 2x slotted cover 24 mod.

- with 2x label holder+paperstrip 24 mod delivered-by



FD00C2 : 300mm plain cover 24 mod.

- Inside flat area: 430 x 268 mm
- 2 slots top/bottom enable fixing of marking strips FD00A1



FD00C3 : 300mm 1x slotted cover 24 mod.

- with 1x label holder+paperstrip 24 mod delivered-by
- 2 slots top/bottom enable fixing of marking strips FD00A1

**FD00C4 : 150mm 1x slotted cover 24 mod.**

- with 1x label holder+paperstrip 24 mod delivered-by
- 2 slots top/bottom enable fixing of marking strips FD00A1

**FD00C5 : 150mm plain cover 24 mod.**

- 2 slots top/bottom enable fixing of marking strips FD00A1



6.2.4 FD00M... = Mounting plates

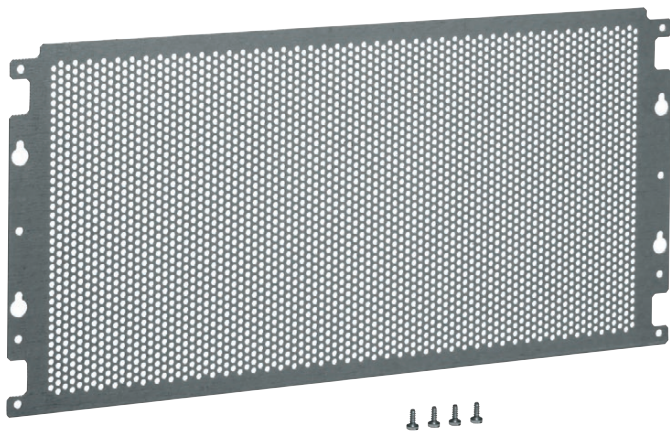
Mounting plates can be screwed on all surface and flush enclosures, directly on vertical uprights

FD00M1 : 215mm Ø3,2 perforated plate (434 x 215 x 1,2 mm)

- with 2x10 screws kit for multimedia (10x13mm & 10x22mm deep) and 6 mounting screws delivered-by
- 2 plates can be mounted on top of each other within a 3-row empty area (450mm heighth) with 10mm spacing for cable through-out in between

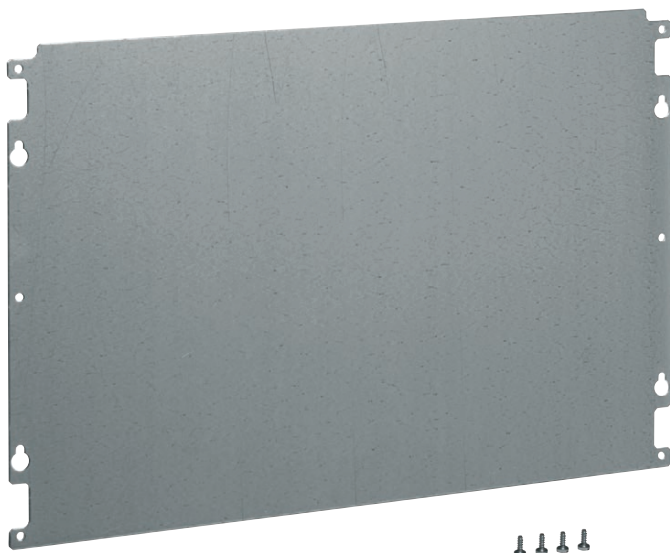


- Plate compatible with device holder VZ02MM (not included)



FD00M2 : 290mm plain plate (434 x 290 x 2 mm)

- with 6 mounting screws delivered-by
- plates can be mounted on top of each other (1 each 2-rows empty area) (300mm heighth) with 10mm spacing for cable through-out in between

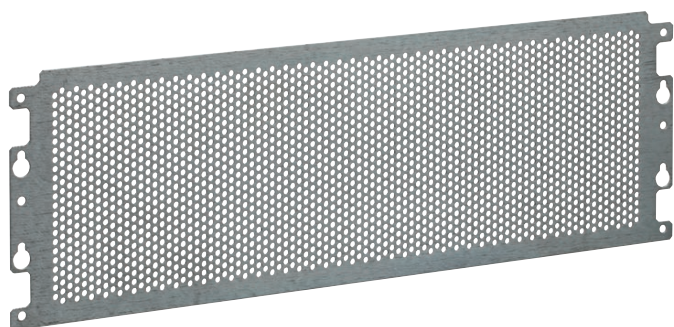


FD00M3 : 140mm Ø3,2 perforated plate (434 x 140 x 1,2 mm)

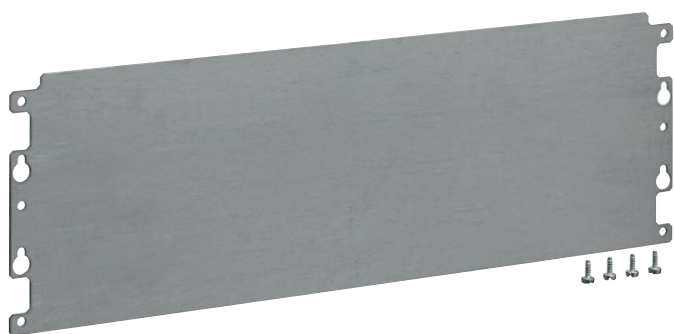
- with 2x5 screws kit for multimedia (5x13mm & 5x22mm deep) and 4 mounting screws delivered-by
- plates can be mounted on top of each other (1 each 1-row empty area) (150mm height) with 10mm spacing for cable through-out in between



- Plate compatible with device holder VZ02MM (not included)

**FD00M4 : 140mm plain plate (434 x 140 x 2 mm)**

- with 4 mounting screws delivered-by
- plates can be mounted on top of each other (1 each 1-row empty area) (150mm height) with 10mm spacing for cable through-out in between


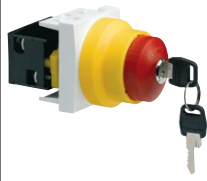




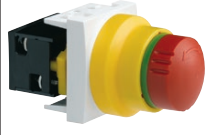





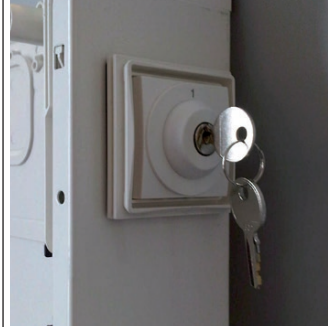










6.2.5 FD00E... = Electrical adapter for socket outlet



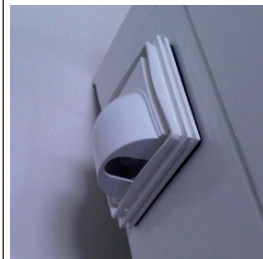

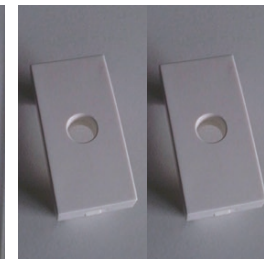


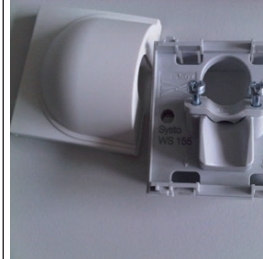



FD00E1 : Fixation kit (for surface versions)



Compatible with (non exhaustive list):

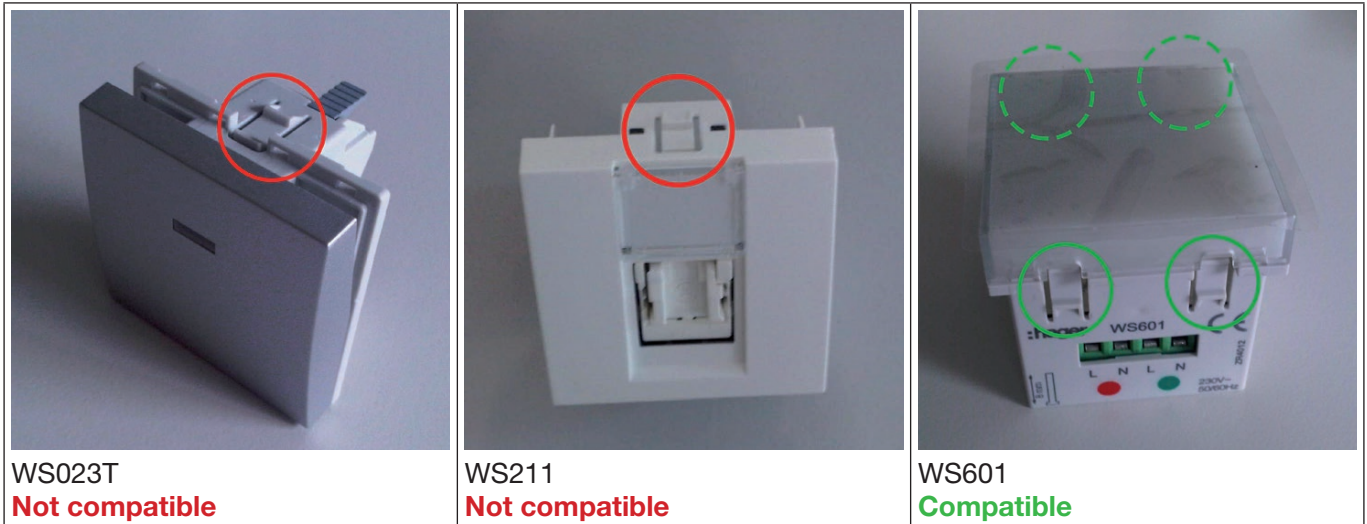
16A socket outlets	Push-buttons	RJ45	USB, HDMI	Switches	Berker cover Integro flow
 WS100, WS101, WS160	 WS032	 WWS219	 WS264	 WS010	 WS179
	 WS033		 WS265	 WS035	

			
			
WS032		WS010	
			
Not compatible with Berker cover	WS035	Not compatible with Berker cover	WS601 (LEDs)

				
				
WS264	WS265	WS155	2x WS219 Half modules	2x WS687 Half modules
				
		Not compatible with Berker cover		

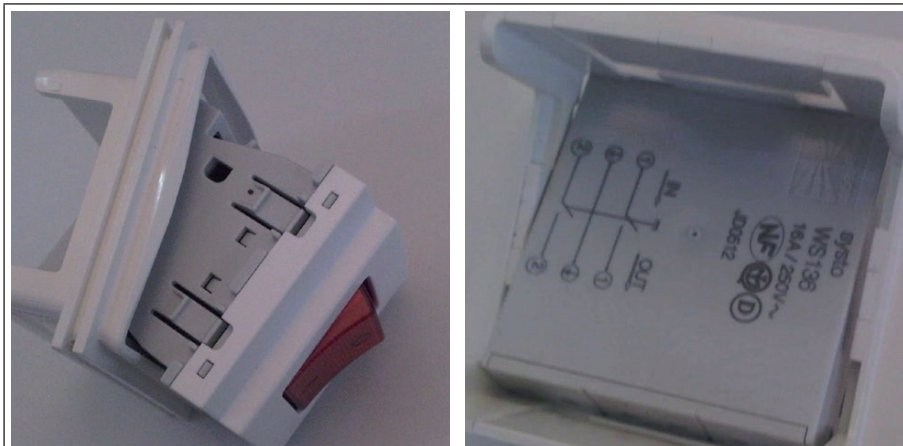


Systo products 45mm wide with middle snap only are currently not compatible with Systo adapter (excepted 2x half modules).

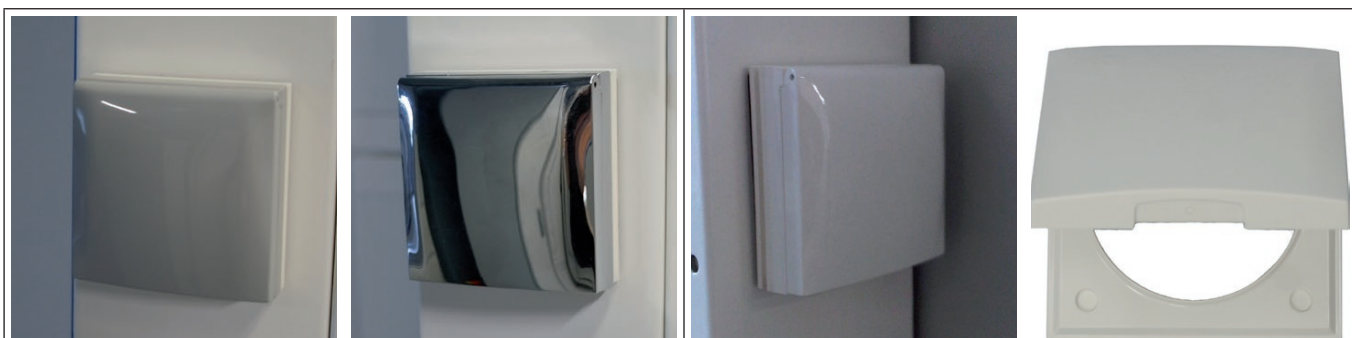




All Systo products 45mm wide with 2x2 snaps are not all compatible with Systo adapter (example WS136 whom back part is too wide for entering in adapter).



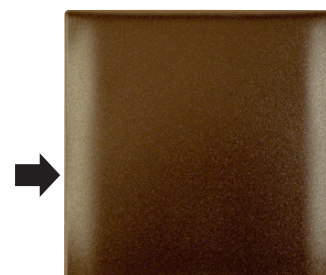
WS136
Not compatible



IP41 Cover for Systo and Berker socket to snap on VegaD socket adapter (available in 10 colours)

Hager ref **WS179** created for France in RAL9010

Standard cover	Colour	Berker reference	Hager reference
	polar white glossy	918282509	WS179
	black glossy	918282510	
	stainless steel coated satin	918282524	
	brown matt	918282501	
	anthracite matt	918282505	
	grey glossy	918282507	
	chrome-plated matt	918282578	



918282501 (brown)

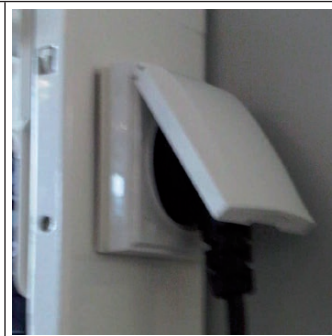
Cover with label stripe	Colour	Berker reference
	polar white glossy	919882502
	anthracite matt	919882505
grey glossy	919882506	



919882502 (white)



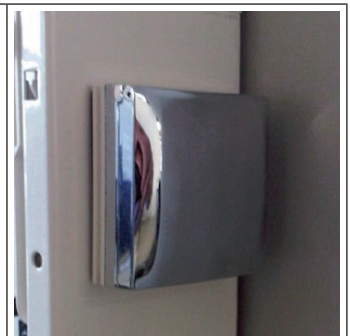
WS100 + WS179



WS035 + WS179

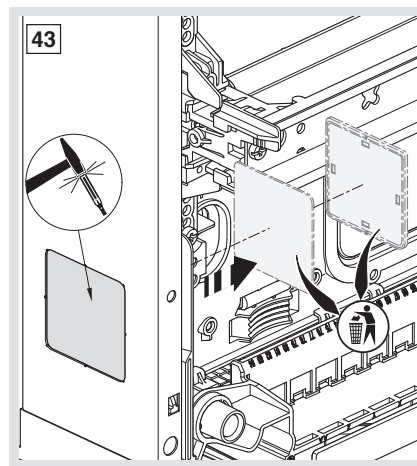
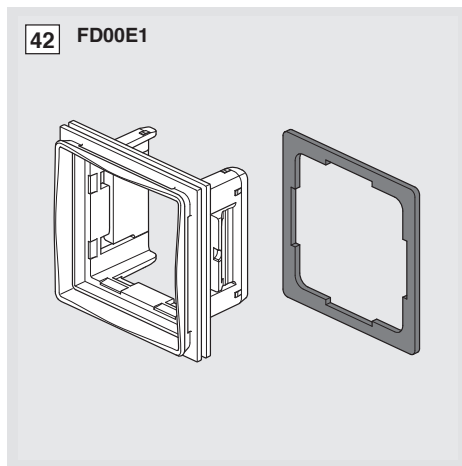


WS100 + 9 1828 25 07

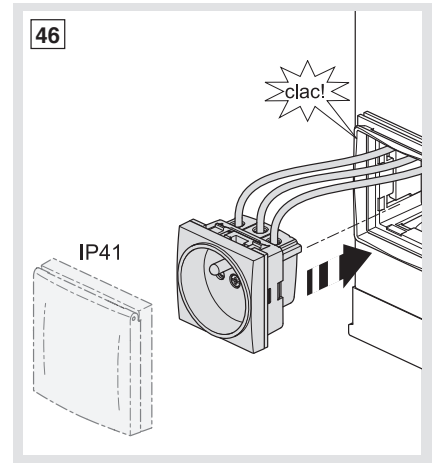
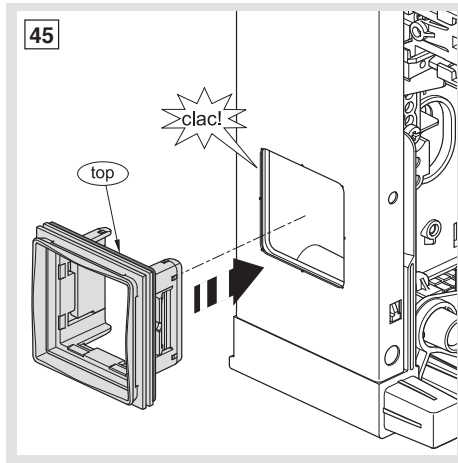
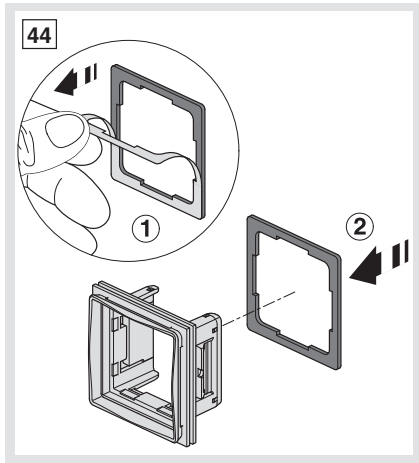


WS100 + 9 1828 25 78

Mounting / dismounting:



1. Perforate side opening side with hammer [43]

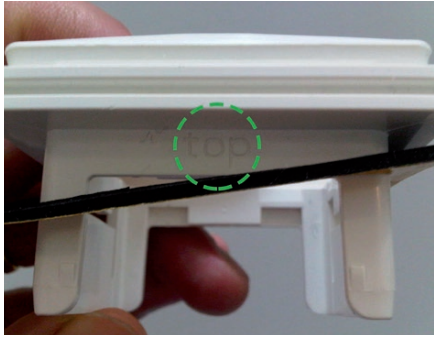
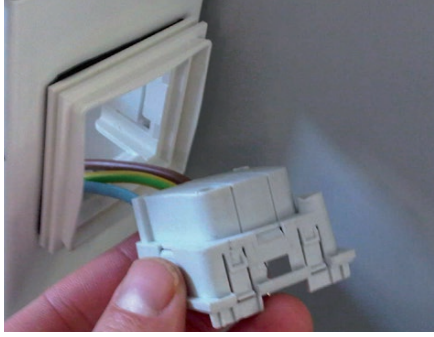
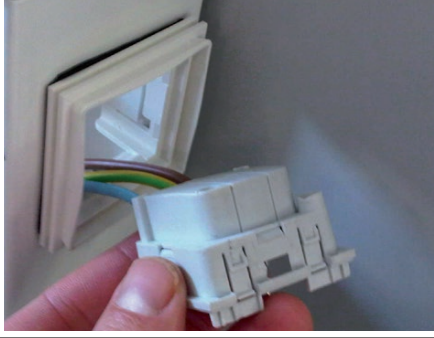



2. Stick gasket on adapter [44]
3. Snap adapter into enclosure with top inscription on top [45]
4. Snap socket outlet with wires into adapter [46]

Socket mounting:

Step	Action
1	Put gasket on adapter
2	Release protection foil



Step	Action
3	Take care of top side for socket adaption and snap-in adapter into enclosure 
4	Fix wires to socket 
5	Pass wires into side opening 
6	Clip-in Socket into adapter 

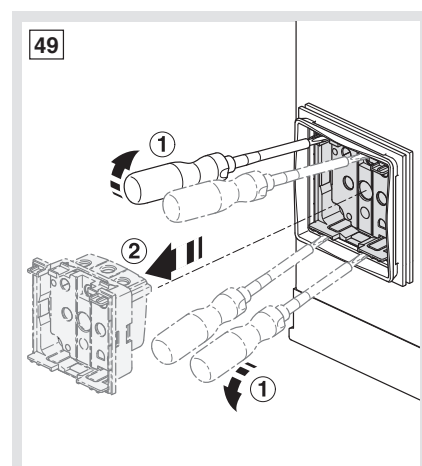
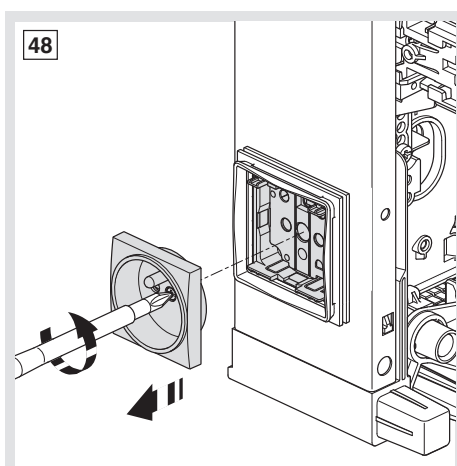
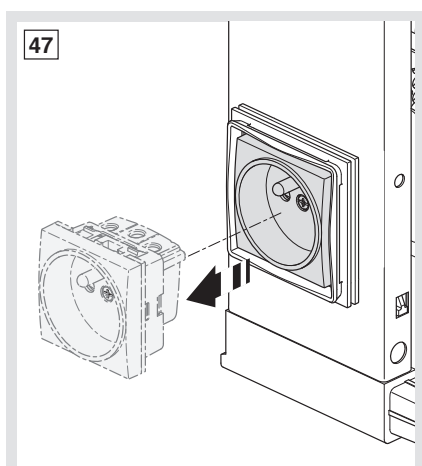
→ See mounting instruction

Socket dismantling:

Step	Action
1	Unscrew socket front cover
2	4x Unsnap with small flat screwdriver socket snaps (from outside or inside) and push socket out of enclosure
3	2x Unsnap adapter snaps with heavy finger pressure top/bottom or left/right hand side

→ See mounting instruction

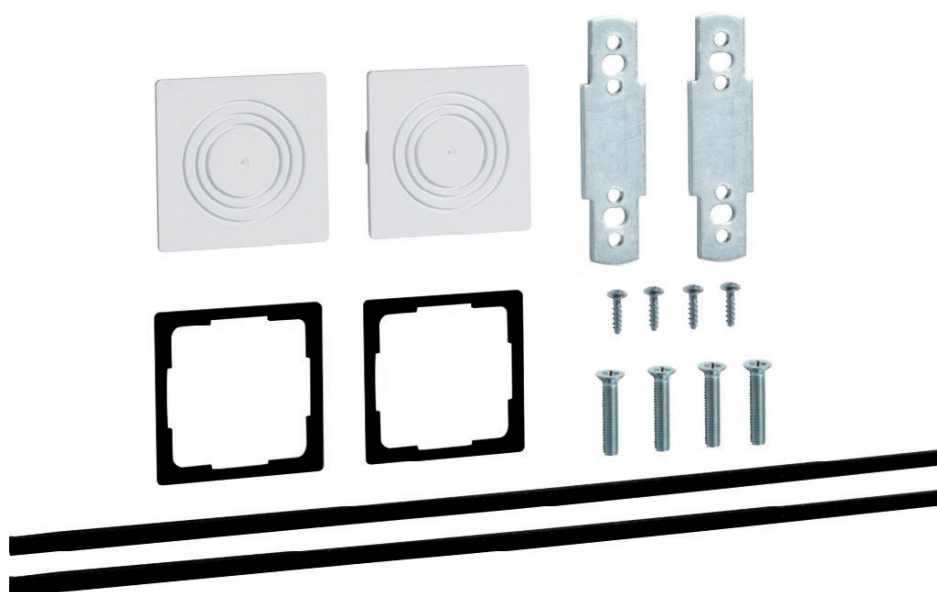
To dismantle a socket outlet, it is necessary to unscrew front plate and unsnap back plate with small flat screwdriver while pushing out back plate from the inside with the second hand.



6.2.6 FD00F... = Fixation kit

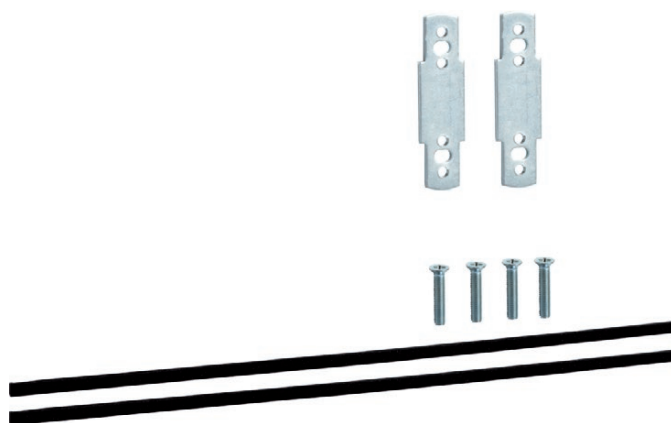
FD00F1 : Fixation kit (for surface versions only)

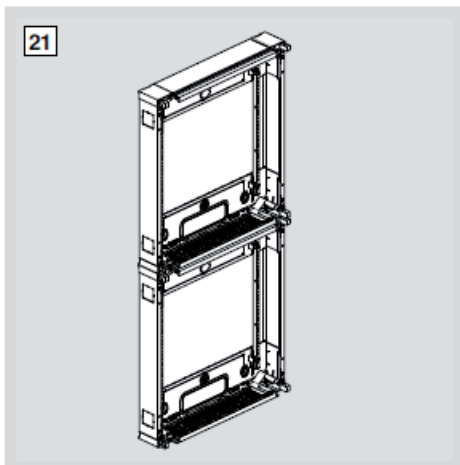
- to associate 2 surface enclosures vertically
- to associate 2 surface enclosures horizontally



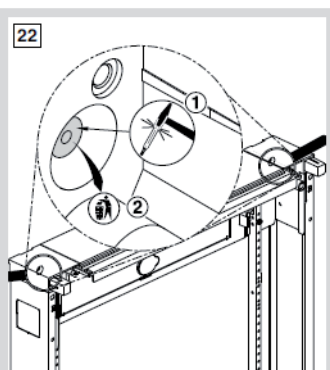
Vertical association (first enclosure already wall-mounted):

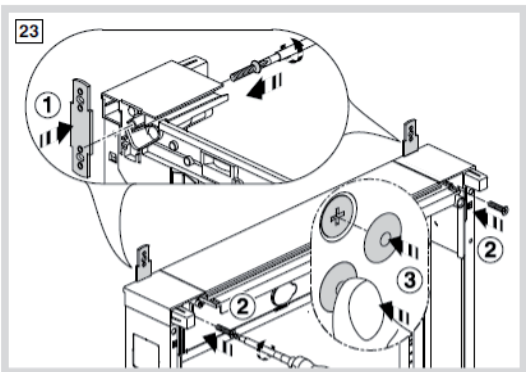
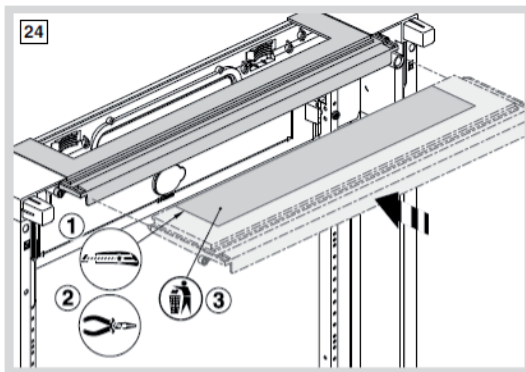
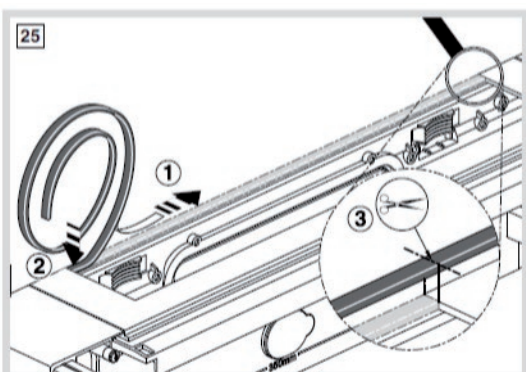
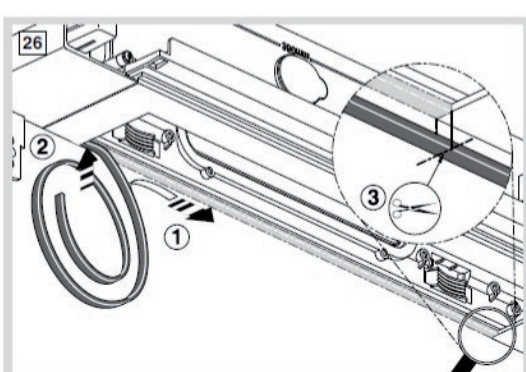
needed are following parts:



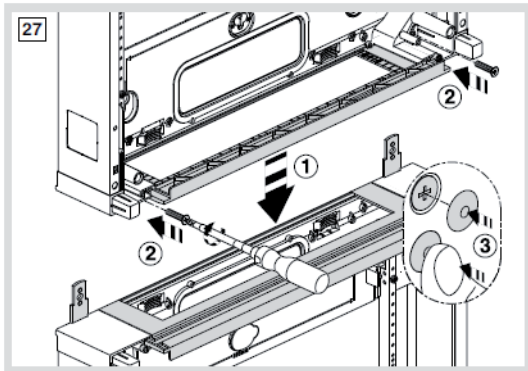


Step	Action
1	Perforate holes left/right hand side with screwdriver or hammer [22]



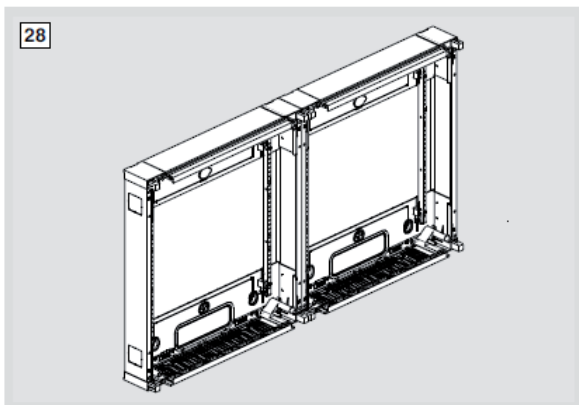
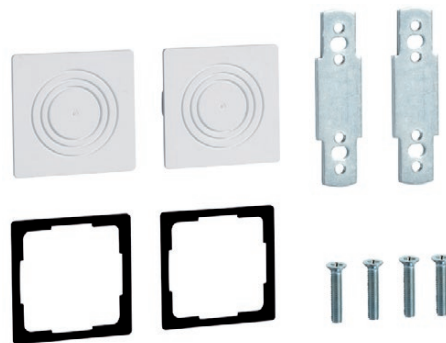
Step	Action
2	<p>Insert fixing plates from the top and screw them from the inside with M6 screws [23]</p> 
3	<p>Cut cable entry plate opening as wished and stick gasket in between [24] [25] [26]</p>   

Step	Action
4	Insert top enclosure through fixing plates above first enclosure [27]
5	Screw them from the inside with M6 screws [27]
6	Put insulation caps above all M6 screw heads [27]



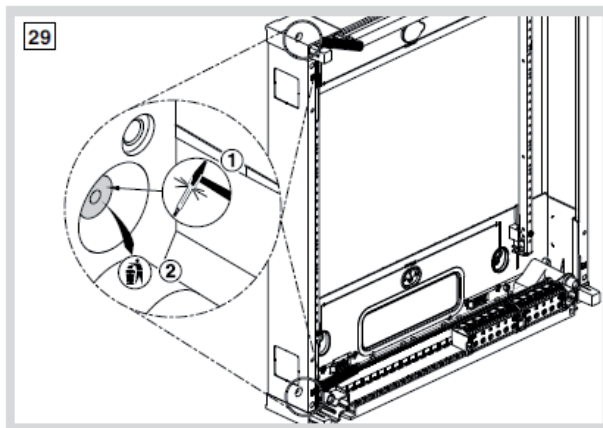
Horizontal association (first enclosure already wall-mounted):

needed are following parts:

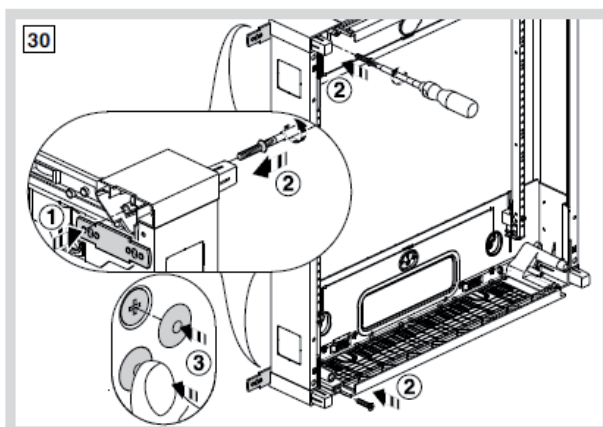




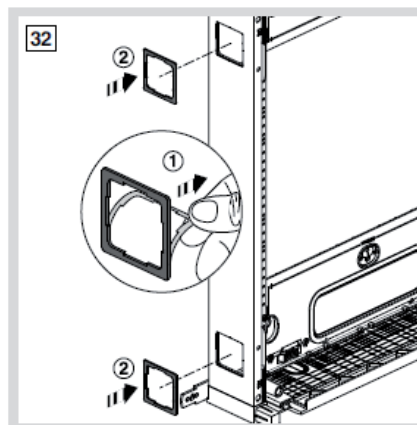
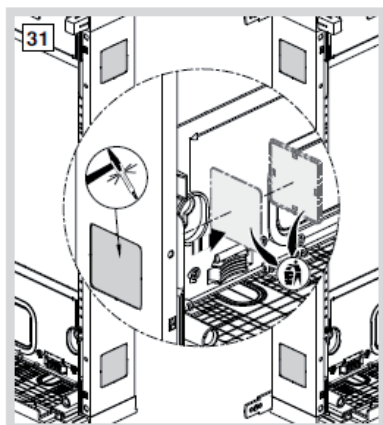
Step	Action
1	Perforate holes top/bottom side with screwdriver or hammer [29]



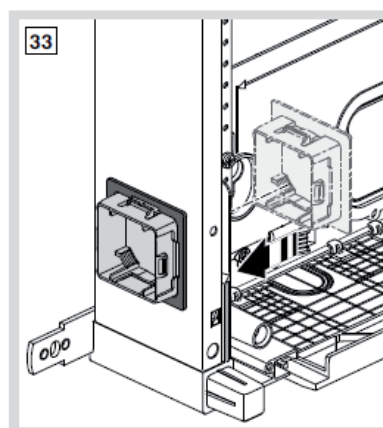
Step	Action
2	Insert fixing plates from the side and screw them from the inside with M6 screws [30]

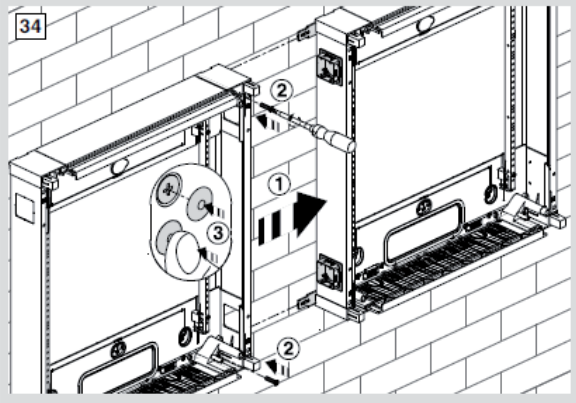


3	Perforate side openings with a hammer and stick gasket around them [31] [32]
---	--



4	Insert side plates top/bottom from the inside [33]
---	--

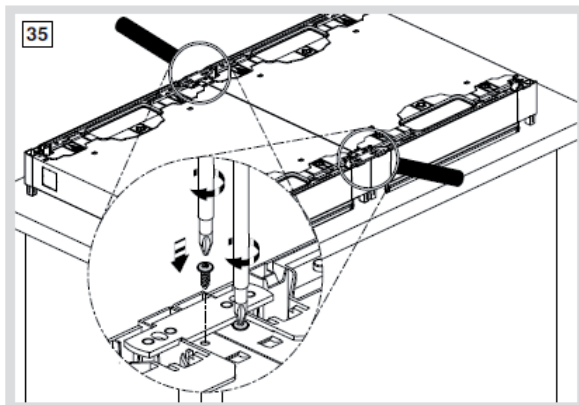


Step	Action
5	Snap second enclosure from the side over fixing plates [34]
	
6	Screw them from the inside with M6 screws [34]
7	Ppt insulation caps above all M6 screw heads [34]
8	Fix second enclosure at the wall with both hands free (USP)

Horizontal association (both enclosures on table):

Vertical association (both enclosures on table):

-> Same process as related above plus following step:

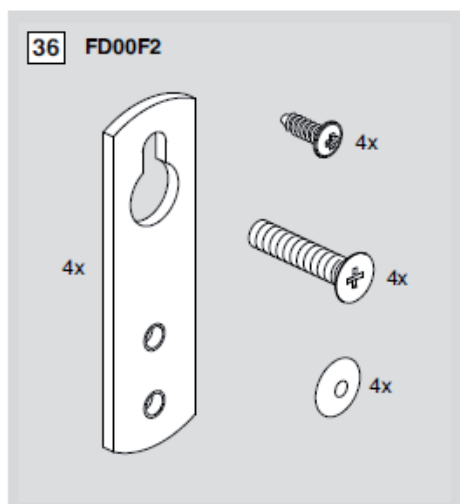


- Reinforce stability of assembly by 4x screwing top/bottom plastic parts with metallic back panel with 4 small screws delivered-by



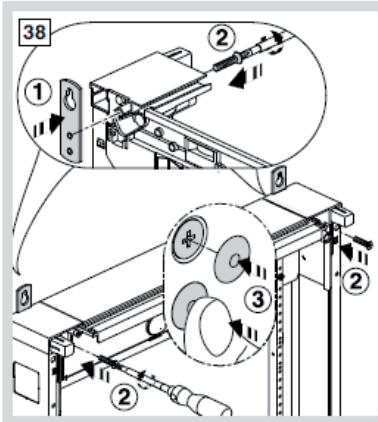
FD00F2 : Fixation kit (for surface versions only)

- to mount a surface enclosure with 4 external fixing plates

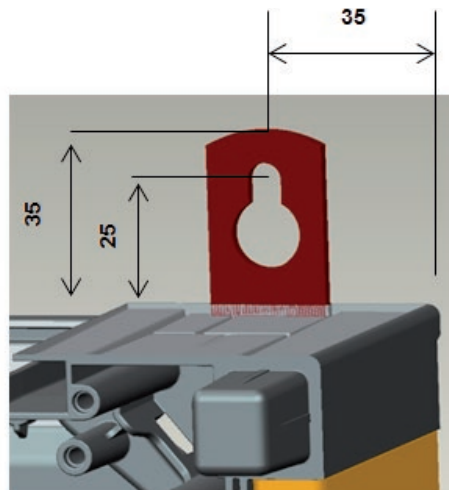
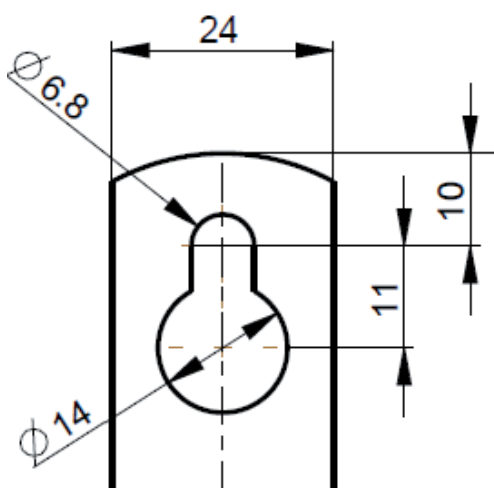
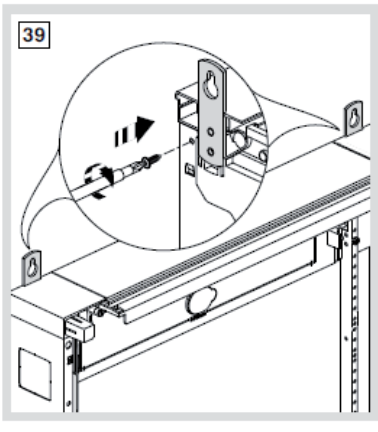


Step	Action
1	Perforate holes left/hand right side and top/bottom with screwdriver or hammer [37] <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> A technical diagram labeled '37' showing a perspective view of a surface enclosure being mounted. A screwdriver is shown being used to enlarge a hole in the enclosure's surface. The diagram includes callouts '1' and '2' indicating the location and direction of the perforation. </div>

Step	Action
2	Insert external fixing plates from the top and screw them from the inside with M6 screws [38]



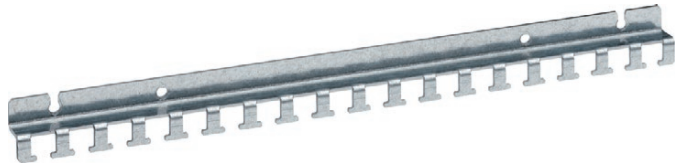
3	Reinforce stability of assembly by 4x screwing top/bottom plastic parts with metallic back panel with 4 small screws delivered-by [39]
---	--



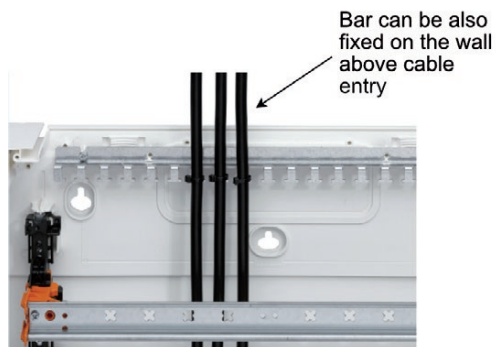
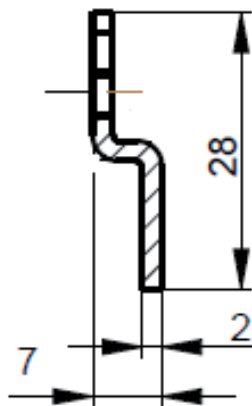
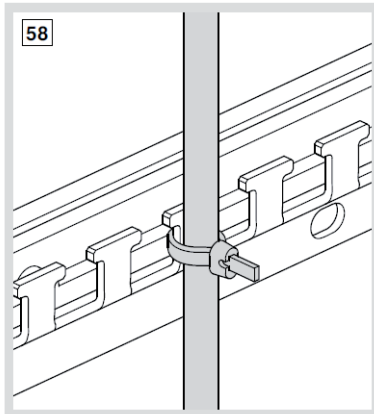
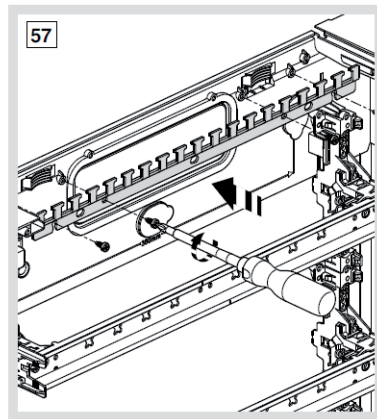
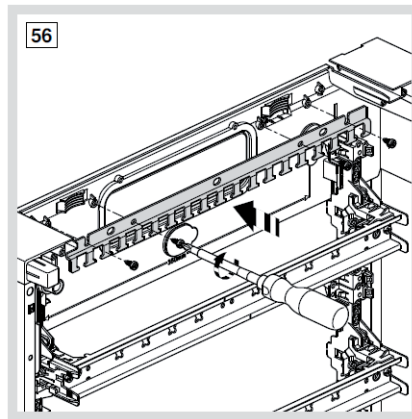
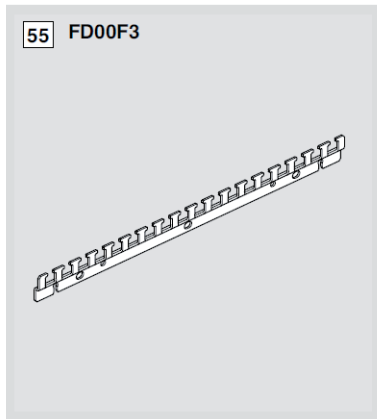
Distances between key holes: Width = 480 mm / Height = Enclosure height + 50mm

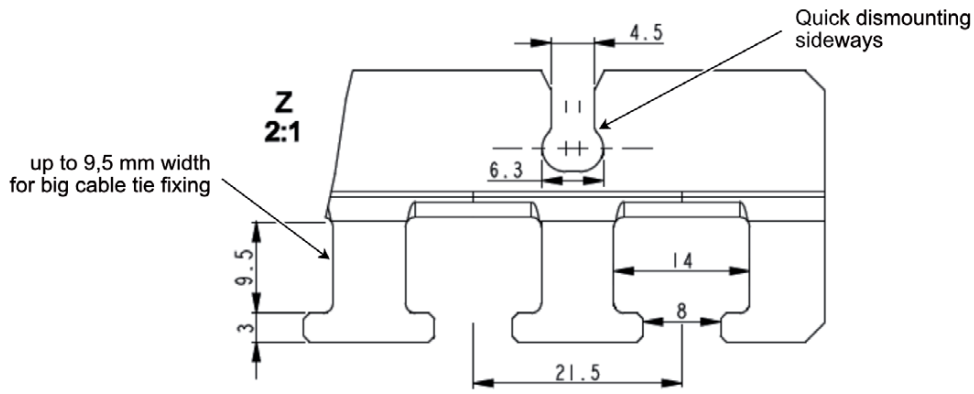
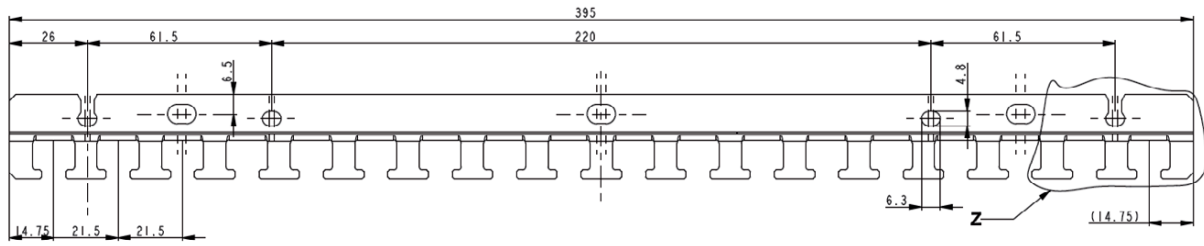
FD00F3 : Bar for cables fixation (for surface and flush versions)

- to fix incoming / outgoing cables with cable straps



-> Part delivered-by in each AN and DN surface version





6.2.7 FD00H... = DIN rail Holders for equipment units

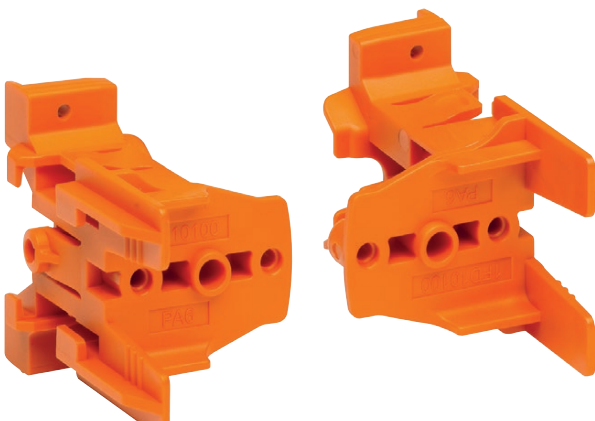
FD00H1 : 2x Base element for DIN rail fixation (for surface, flush high-depth and flush low-depth versions)

- to use as spare part or to complete first two-rows in AN or MN versions or to equip GN versions
- Part to snap-in on vertical upright and 1x to screw-in each 150mm
- with 4 standard mounting screws delivered-by
- Kit to complete with FD00H2 and UZ02B9



FD00H2 : 2x Top element for DIN rail fixation (for surface and flush high-depth versions)

- to use as spare part or to complete first two-rows in AN or MN versions or to equip GN versions
- Part to slide-in on base element and 1x to screw-in each 150mm
- not compatible with flush low-depth versions
- with 4 standard mounting screws delivered-by
- For more stability or big devices, part can be optionally 2x screwed to base element with longer screws 13mm (also 4x delivered-by in this kit)









6.2.8 FD00Q... = Quick-Connect & terminal holder

FD00Q1 : 1x Quick-Connect holder (for surface, flush high-depth and flush low-depth versions)

- to use as spare part or to complete 22, 32, 42 or 52 versions (delivery form with only 1)
- Part to snap-in on back panel top/bottom plastic part
- Part can be optionally 2x screwed to back panel top/bottom plastic part with 4 screw bag delivered-by
- Fixation screws are the same than for P1, P2 and P3 cable entry plate fixing (Ø4x16mm).
- max. Input: 80 x 4mm² / 24 x 25mm²



Earth Terminal Blocks

	Description	Width	Reference
	Terminal, QC, PE, 6 connections	30mm	KN06E
	Terminal, QC, PE, 10 connections	45mm	KN10E
	Terminal, QC, PE, 14 connections	60mm	KN14E
	Terminal, QC, PE, 18 connections	75mm	KN18E
	Terminal, QC, PE, 22 connections	90mm	KN22E
	Terminal, QC, PE, 26 connections	105mm	KN26E

Jumper for Earth Terminal Blocks



To connect the Earth Terminal Blocks KNxxE

Description	Reference
Terminals, QC, PE, Jumper	KN99E

Other terminal blocks and jumpers are available for neutral and phase like KNxxN, KNxxP...

FD00Q2 : 1x brass terminal holder (for surface, flush high-depth and flush low-depth versions)

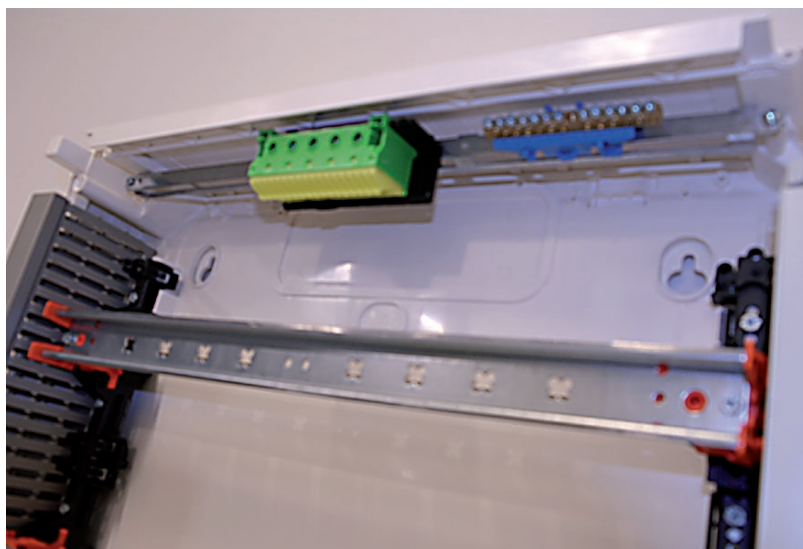
- to complete all versions for K... brass terminals mounting
- Part to screw-in on back panel top/bottom plastic part with fixation screws Ø4x16mm delivered-by
- Same width / capacity as Univers holder UT92A, compatible with KN00A universal QC holder



FD00Q2



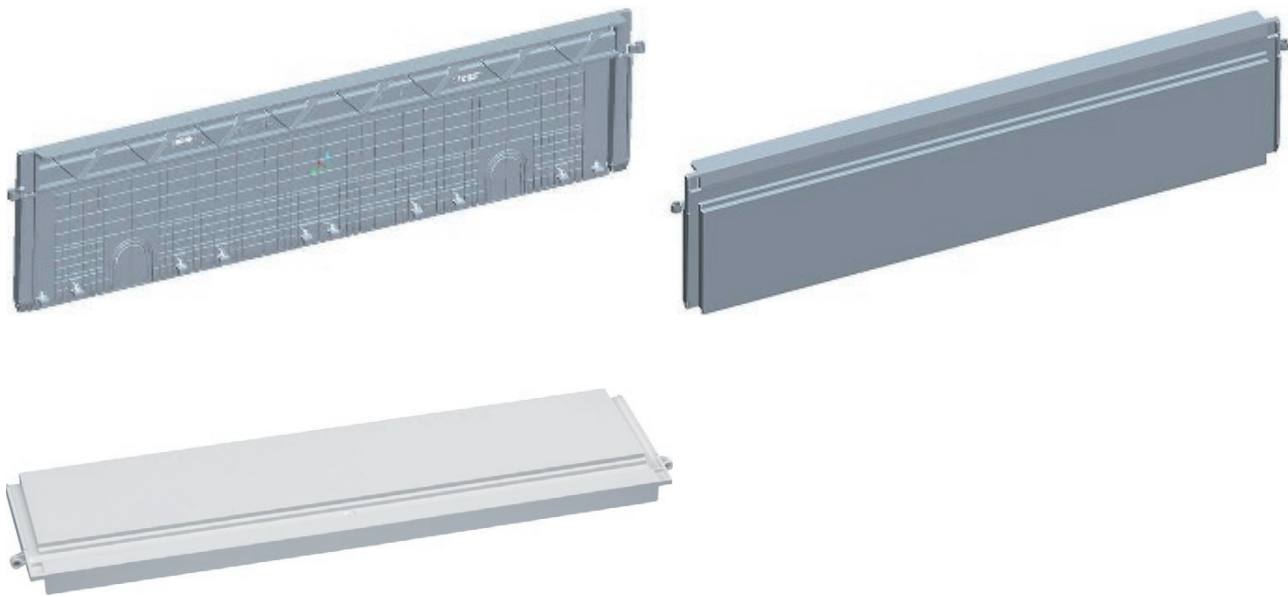
KN00A



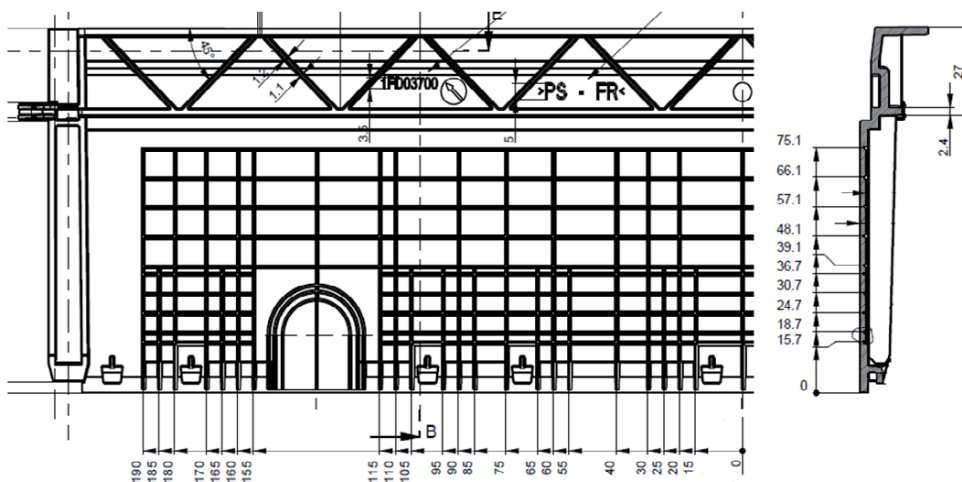
6.2.9 FD00P... = Plate for cable entry

FD00P1 : 1x Plate for cable entry (Slider) with rectangular openings (for surface, flush high-depth and flush low-depth versions)

- Slider included top/bottom in each flush version
- Reference to use as spare part
- Part can be optionally 2x screwed to back panel top/bottom plastic part with 4 screw bag (Ø4x16mm) delivered-by



Total rectangular area for cable entry: 420x80 mm



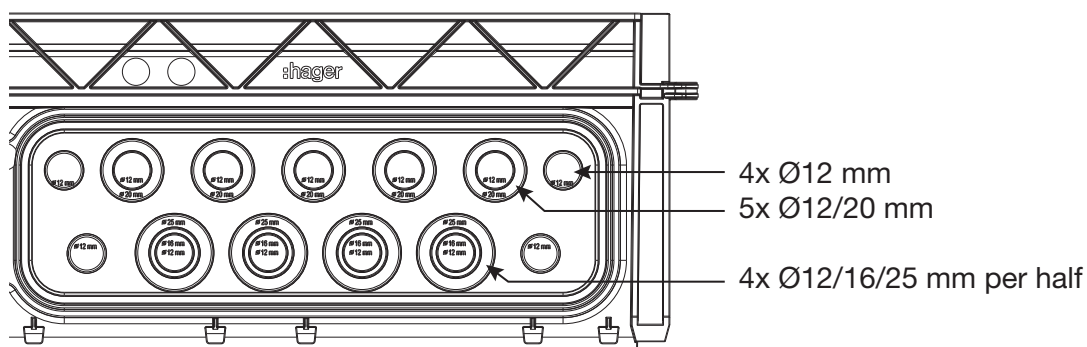
FD00P2 : 1x Plate for cable entry (Slider) with 2 water-proof flanges IP41 (for surface, flush high-depth and flush low-depth versions)

- Slider with 2 water-proof flanges IP41 to mount-in
- Reference to use for waterproof direct cable throughout
- Flanges can be ordered as single parts under VZ741
- Part can be optionally 2x screwed to back panel top/bottom plastic part with 4 screw bag (Ø4x16mm) delivered-by



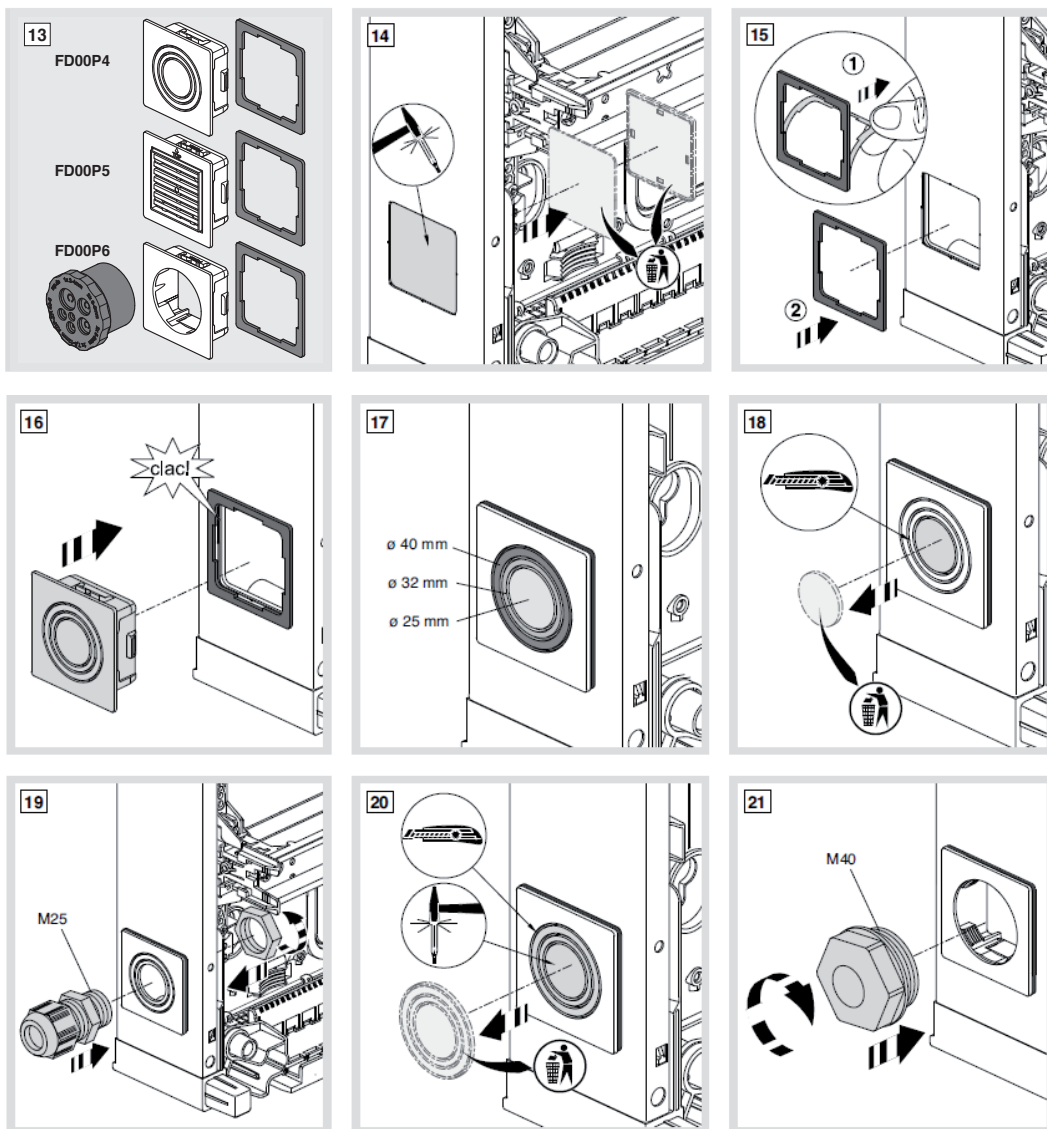
FD00P3 : 1x Plate for cable entry (Slider) with tube openings (for surface, flush high-depth and flush low-depth versions)

- Slider with pre-perforated rounded openings for tubes
- Part can be optionally 2x screwed to back panel top/bottom plastic part with 4 screw bag (Ø4x16mm) delivered-by



FD00P4 : 2x Plate for cable entry (Side plate) (for surface versions only)

- USP: M40 cable gland head can be screwed directly into side plate winding (without its screwing ring)
- M25 cable gland can also be mounted-in (with its screwing ring)



FD00P5 : 2x Side plate for aeration (for surface versions only)

- Aeration grid reduces IP41 to IP30. For Mounting, see page 78.



Power loss effect +27 to 64% with kit mounted asymmetrically (for example top left- and bottom right-hand side) on distribution enclosure FD (see also § 8.2 power loss):

Enclosure				Permissible power loss P _{perm} for standard surface enclosures without ventilation openings						Permissible power loss P _{perm} for standard surface enclosures with diagonal ventilation openings FD00P5						
Type	Height H	Width B	Depth T	Surface mounted with temperature rise Δt					% Enclosure height	Δ %	Surface mounted with temperature rise Δt					% Enclosure height
	mm	mm	mm	10K	15K	20K	25K	30K			10K	15K	20K	25K	30K	
				W	W	W	W	W			W	W	W	W	W	
FD22..	450	500	193 (Depth installation room 135mm)	15	24,8	35,4	46,8	58,7	75	+ 27 %	15	24,8	35,4	46,8	58,7	75
				17,9	29,7	42,4	56	70,2	50	+ 23 %	17,9	29,7	42,4	56	70,2	50
FD32..	600			17,7	29,4	42	55,4	69,5	75	+ 28 %	17,7	29,4	42	55,4	69,5	75
				22,2	36,8	52,7	69,5	87,2	50	+ 24 %	22,2	36,8	52,7	69,5	87,2	50
FD42..	750			20,6	34,1	48,8	64,4	80,7	75	+ 29 %	20,6	34,1	48,8	64,4	80,7	75
				26,5	43,8	62,7	82,7	103,8	50	+ 25 %	26,5	43,8	62,7	82,7	103,8	50
FD52..	900			23,5	38,9	55,6	73,4	92,1	75	+ 40 %	23,5	38,9	55,6	73,4	92,1	75
				30,6	50,7	72,6	95,8	120,1	50	+ 30 %	30,6	50,7	72,6	95,8	120,1	50
FD62..	1050			26,4	43,7	62,5	82,5	103,5	75	+ 51 %	26,4	43,7	62,5	82,5	103,5	75
				34,7	57,5	82,3	108,6	136,2	50	+ 40 %	34,7	57,5	82,3	108,6	136,2	50
FD72..	1200			28,5	47,1	67,4	89	111,6	75	+ 64 %	28,5	47,1	67,4	89	111,6	75
				39,3	65	93	122,7	154	50	+ 50 %	39,3	65	93	122,7	154	50

FD00P6 : Plate for cable entry (Side plate) with M40 flange (for surface versions only)

- Composed of a plastic adapter with gasket and of a water- and dust-proof round black flange M40 screwed-in. For Mounting, see page 78
- Round flange with 6 openings for following cable diameters:
 - 1 x 2,0 – 4,0mm
 - 2 x 3,0 – 6,0mm
 - 2 x 5,0 – 9,0mm
 - 1 x 7,5 – 12,0mm
- Openings can be reclosed with finger touch and contain a cable strain relief functionality
- for Mounting, see page 78



FD00P6



FD00P6 mounting into New VegaD surface board

VZ741 : NewVegaD flange IP41

- Part can be snapped-in on back panel of surface and flush enclosures after cut-out of plastic wall
- All enclosure back panels can receive 2 flanges for cable back entry (top and bottom)
- Reference is also part of slider FD00P2
- Flange has been already existing and still mounted in Vector boxes VE...



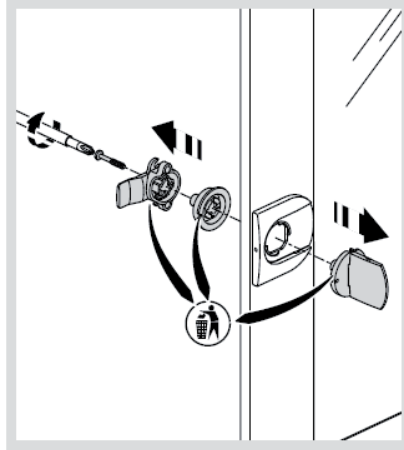
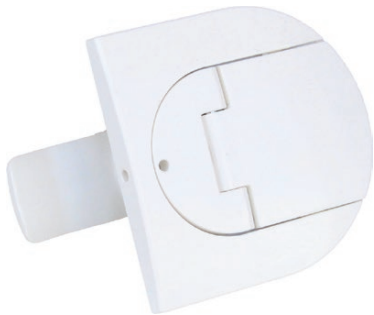
VZ741



Example: Flange VZ741 mounted on the back of a New VegaD flush enclosure

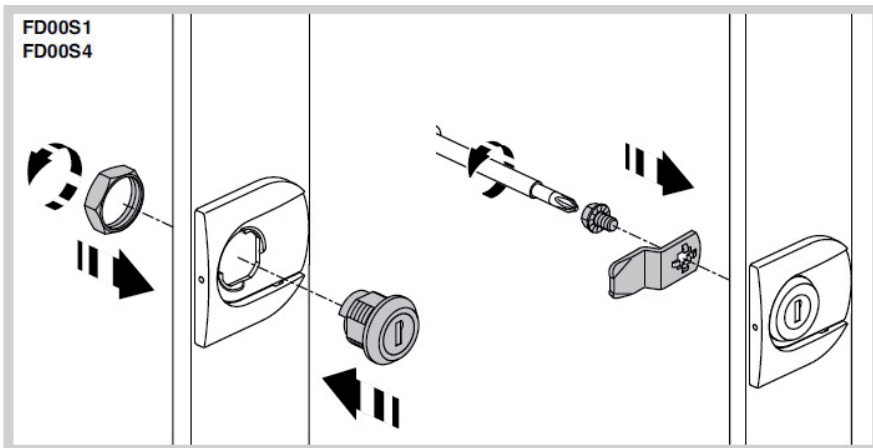
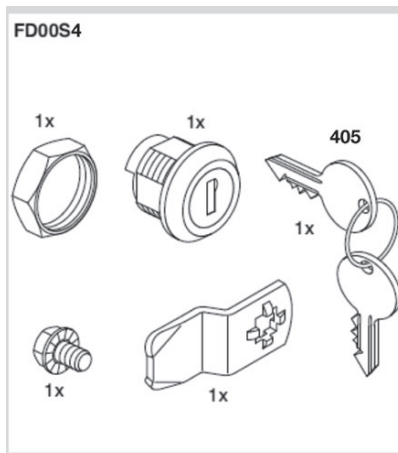
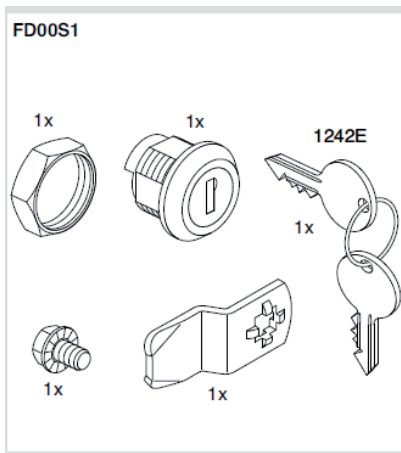
6.2.10 FD00S... = Serrure (closing system)

FD00S0 : Standard closing system as spare part



Mounting / Dismounting schema

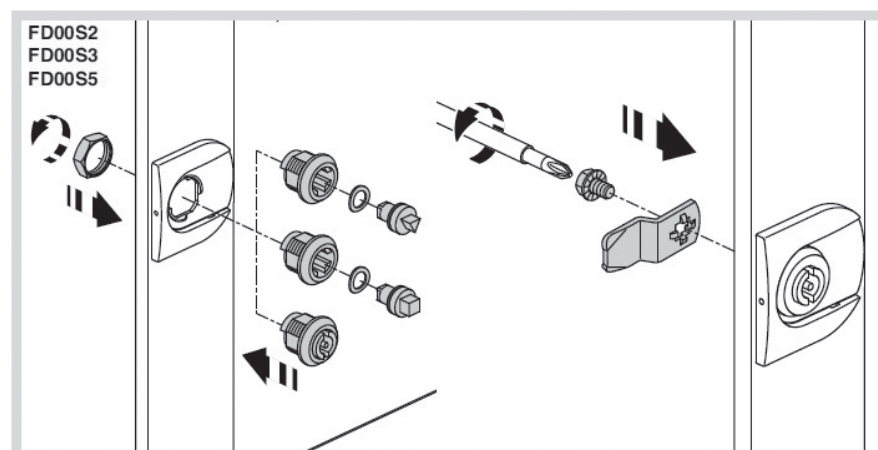
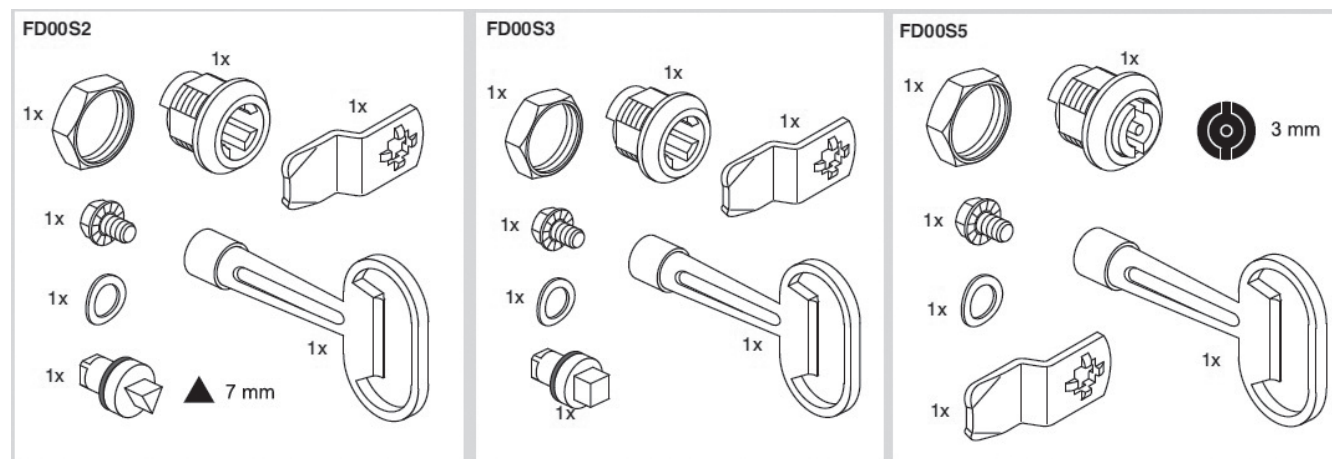
FD00S1 / FD00S4 : key closing system 1242E / 405



Mounting schema

FD00S2 / FD00S3 / FD00S5 : special closing system triangle 7mm / square 7mm / two-way 3mm

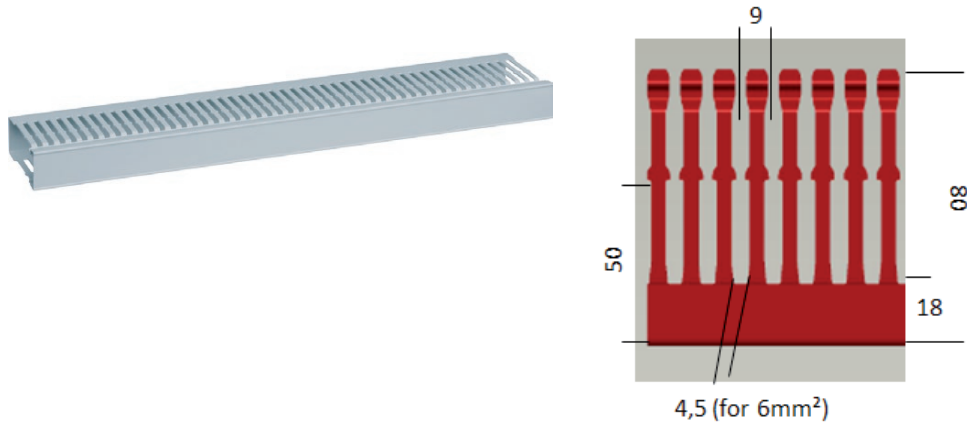
- All references are delivered with tool



Mounting schema

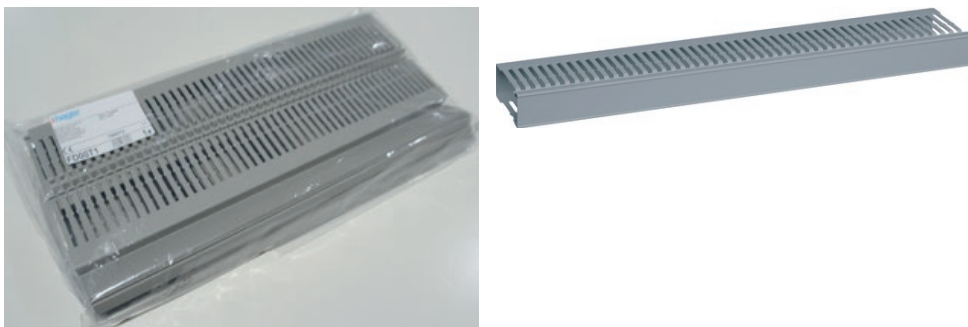
6.2.11 FD00T... = Trunking

For having a nice parallel cable management from MCBs with 1 or 2 outgoing (18 mm or 9mm distance between wires) to horizontal cable tray, a new cutting tool has been made for BA7A profiles.



FD00T1: 4x horizontal cable tray kit 80x30 with 9mm interslot distance in PVC

- dark grey colour RAL7030
- 438mm width for horizontal quick fixing between 2 rows without tool
- delivered with covers
- BA7A profile basis
- **not compatible with flush low-depth, as 80mm height would collide with cover**



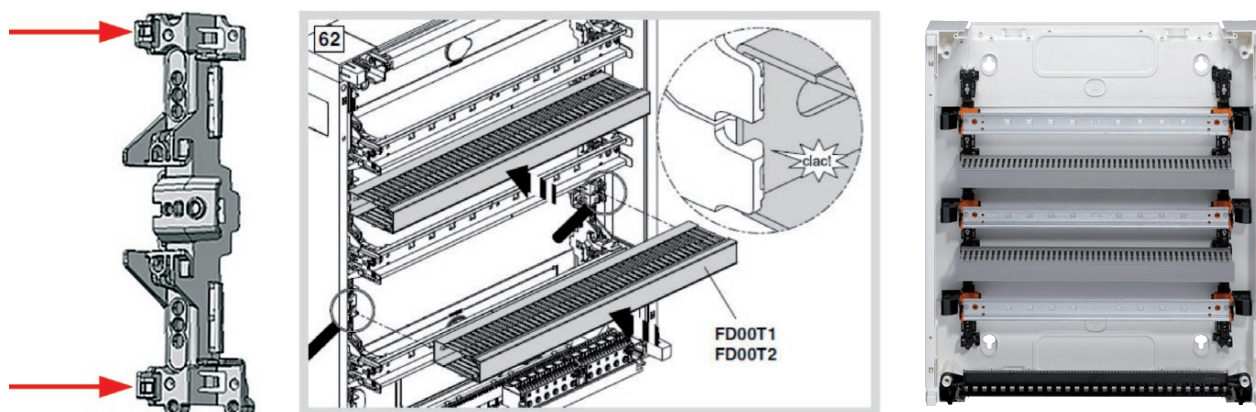
Horizontal trunking can be quickly fixed between 2 rows without tool, simply by clipping it on black base element FD00H1 (arrows in graphic next page).

FD00T2: horizontal trunking kit 80x30 with 9mm interslot distance halogen-free

- soft grey colour RAL7035
- 438mm width
- delivered with covers
- HA7 profile basis
- **not compatible with flush low-depth, as 80mm height would collide with cover**



Both horizontal trunkings can be quickly fixed between 2 rows without tool, simply by clipping them on black base element FD00H1 (see red arrows).



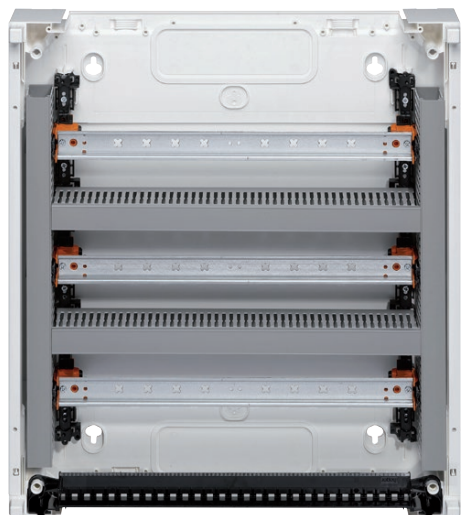
Standard BA7A profile with 12,5 interslot distance are also compatible with New VegaD fixing, but have to be cut from 2m profile to 438mm length by customer.

Thus, it is also possible to clip-on smaller BA7A profiles cut to 438mm like 40x30 or 60x30 in flush-low depth enclosures. See compatibility below:

BA7A range (PCV) RAL7030 dark grey		HA7 range (PC/ABS) RAL7035 soft grey		For all New VegaD surf. and flush
BA7A40030	40x30mm	HA740030	40x30mm	
BA7A60030	60x30mm	HA760030	60x30mm	
BA7A80030	80x30mm	HA780030	80x30mm	Only for New VegaD surf. + flush high-depth
BA7A100030	100x30mm	HA7100030	100x30mm	

6.2.12 BA7A/HA7... = vertical trunkings sideways

BA7A and HA7 trunking references shown in table above are compatible with brackets FD00B1 (see 6.2.2) and can be mounted vertically in New VegaD surface enclosures. Thus, it is possible to combine horizontal and vertical trunkings to get a clean installation picture.



6.2.13 FZ... = Unvers cable storage and hiding box

In order to hide incoming cables over a New VegaD surface enclosure like FD52..., customer can “puzzle” a wooden-based bulky storing box or can order cable storing ducts FZ..., developed about 10 years ago for Unvers:



FZ142 550mm wide (RAL9010)



FZ142
550mm
wide
(RAL9010)



Cross
section
115x155
or
155x115



FZ442 550mm wide (RAL9010)



FZ442
550mm
wide
(RAL9010)



Cross
section
155x195
or
195x155



FZ352 550mm wide (RAL7035)








FZ352
550mm
wide
(RAL7035)



Cross
section
155x195
or
195x155



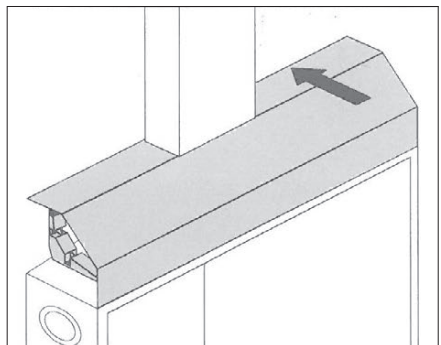
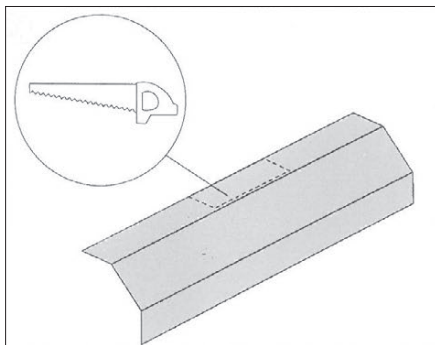
Mounting instructions:

Step	Action
1	<p>Choose long side or short side</p> <div style="display: flex; justify-content: space-around;">   </div>
2	<p>Screw-in into wall</p> 
3	<p>Clip-in front cover</p> 
4	<p>Clip-in side covers</p> 

Step	Action
5	Ready



6	If needed, cut out opening for external vertical cable tray integration
---	---



Mounting examples:



FZ142
mounted
155mm
vertically



FZ352
mounted
155mm
vertically



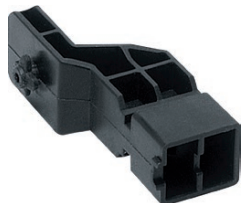
FZ442
mounted
195mm
vertically



FZ352+
FZ442
mounted
195mm
vertically

6.2.14 UZ...V. = Univers N cable brackets

UZ01V1: 20x Adapter for cable bracket Univers N



- Part can be mounted-in on standard Univers DIN rail in each hole with flower shape
- Part can receive small bracket UZ25V2 (surface, flush high-depth and flush low-depth versions) or big bracket UZ25V1 (surface and flush high-depth versions only)

UZ25V1: 20x big bracket for cables Univers N



- Part to snap-in on adapter UZ01V1
- Single cover UT50C from cable tray Univers can be snapped on its top to hide cables below

UZ25V2: 20x small bracket for cables Univers N

- Part to snap-in on adapter UZ01V1
- Single cover UT50C from cable tray Univers can be snapped on its top to hide cables below
- Part can be also mounted 180° without adapter under standard Univers DIN rail in each hole with flower shape (surface and flush high-depth versions only)



UZ01V1



UZ25V2



UZ25V1 with UZ01V1



Mounting example in flush high-depth

6.2.15 Door frames as spare parts

Door frames for FD...N as spare part

			①	②	③	④
Enclosure height	FD Serie (193 mm deep)	Reference ending letters	Top/bottom plastic part (2x needed)	Metallic side part RAL9010 (2x needed)	Extruded plastic side part for cover fixation (2x needed)	Plastic screw kit (4 screws 1FD02900 included)
450	22	AN, BN, CN, DN, GN, LN, MN	1FD02701	1FD05290	5D020100	ZZ42BS
600	32			1FD05390	5D020200	
750	42	AN, BN, CN, DN, GN, LN, MN, BMN		1FD05890	5D020300	
900	52			1FD05990	5D020400	
1050	62	AN, BN, CN, DN, GN, LN, MN		1FD10390	5D020500	
1200	72			1FD05790	5D020600	



Door frame fixing plastic screws as spare part



ZZ42BS

Door frame fixing plastic screws (for surface and flush) can be ordered as spare part under ZZ42BS ref (BS stands for „Blendrahmen Schrauben“)

Door frames for FU...N as spare part

			①	②	③	④
Enclosure height	FU Serie with high frame (72mm overhead)	Reference ending letters	Top/bottom plastic part (2x needed)	Metallic side part RAL9010 (2x needed)	Side part for door latch admission (2x needed)	Plastic screw kit (4 screws 1FD02900 included)
537	22	AN, GN, MN	1FU07301	1FU06190	1FU06700	ZZ42BS
687	32			1FU06290		
837	42			1FU06390		
987	52			1FU06490		
1137	62			1FU06590		
1287	72			1FU06690		

			①	②	③	④
Enclosure height	FU Serie with flat frame (40mm overhead)	Reference ending letters	Top/bottom plastic part (2x needed)	Metallic side part RAL9010 (2x needed)	Side part for door latch admission (2x needed)	Plastic screw kit (4 screws 1FD02900 included)
537	22	BN, CN, DN, LN, RN	1FU07201	1FU05190	1FU06700	ZZ42BS
687	32			1FU05290		
837	42			1FU05390		
987	52			1FU05490		
1137	62			1FU05590		
1287	72			1FU05690		

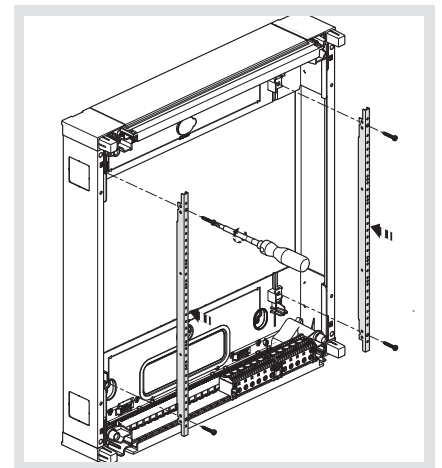
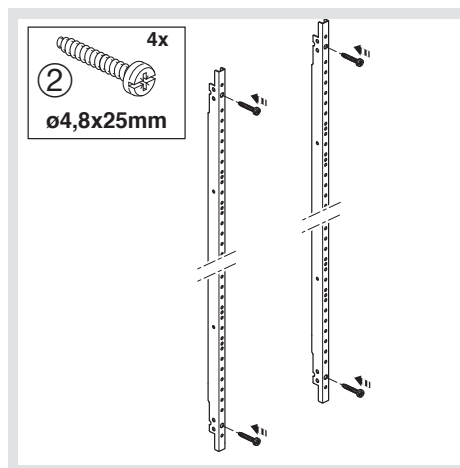
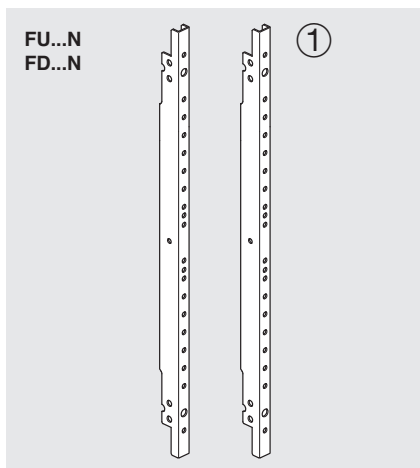


6.2.16 Vertical uprights and fixation accessories

Vertical uprights as spare part

To get vertical uprights as spare parts, kit UN0.FN ① + 4 screws ② have to be ordered.

Enclosure height	FD or FU size	Reference ending letters	Vertical upright kit (2 uprights included) ①	screw 4,8x25 (4x needed) ②
450 / 537	22	AN, BN, CN, DN, GN, LN, MN, RN	UN02FN	5E460400
600 / 687	32	AN, BN, CN, DN, GN, LN, MN, RN	UN03FN	
750 / 837	42	AN, BN, CN, DN, GN, LN, MN, RN, BMN	UN04FN	
900 / 987	52	AN, BN, CN, DN, GN, LN, MN, RN, BMN	UN05FN	
1050 / 1137	62	AN, BN, CN, DN, GN, LN, MN, RN	UN06FN	
1200 / 1287	72	AN, BN, CN, DN, GN, LN, MN, RN	UN07FN	



Steel springs for vertical upright fixing as spare part

Steel springs are needed in each corner to fix the vertical uprights to the enclosure body. They are premounted in every New VegaD enclosure.

These springs can be ordered separately, if for any reason one is missing, with following reference:

①

FD or FU size	Reference ending letters	Fixation kit for vertical uprights (4 counterparts 5G000200 included)
22	AN, BN, CN, DN, GN, LN, MN, RN	ZZ41SF
32	AN, BN, CN, DN, GN, LN, MN, RN	
42	AN, BN, CN, DN, GN, LN, MN, RN, BMN	
52	AN, BN, CN, DN, GN, LN, MN, RN, BMN	
62	AN, BN, CN, DN, GN, LN, MN, RN	
72	AN, BN, CN, DN, GN, LN, MN, RN	

①



ZZ41SF

In ZZ41SF, SF stands for "Screw fixation"

7 Packaging and dimensions of enclosures

7.1 Pictures of Packaging



Enclosures:
2-pieces hager brand cardboard packaging with 2x white hager labels 175x90mm



Equipment units and covers:
1 piece hager brand cardboard packaging with 2x white hager labels 85x60mm



Single parts:
plastic bag packaging with 1x white hager label 85x60mm or pre-printed



Single doors:
1-piece hager brand cardboard packaging with 2x white hager labels 100x73mm

7.2 Packaging use at shopfloor

As both surface & flush protective cardboards are made of 2-pieces, New vegaD enclosure packagings are very easy to open. At shop floor, it is also recommended to use the first half for protecting frame or frame with door and the other half to for protecting back panel, chassis or door.

Surface enclosure packaging:



Flush low- and high-depth enclosure packaging:



7.3 Labels

7.3.1 Labels on cardboard packaging



Traceability code:

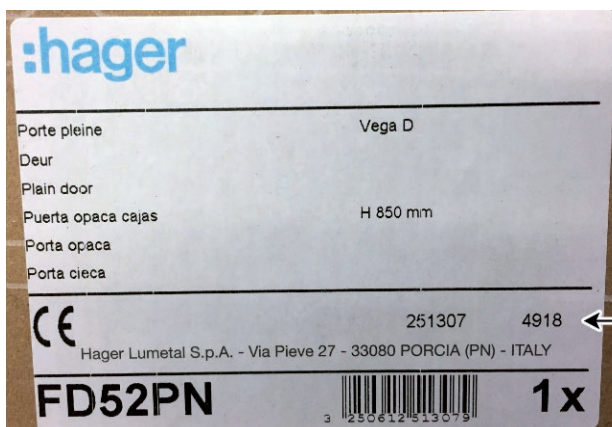
Enclosures

059 = Week 05,
Year 9 (2019)



Equipment units

059 = Week 05,
Year 9 (2019)



Doors

4918 = Week 49,
Year 18 (2018)

7.3.2 Enclosure type labels



Traceability code:
Enclosures
190291551 =
Year 19 Day 029
Hour 15 Minute 51

7.4 Dimensions of enclosures

7.4.1 Surface enclosures without door (FD...N)

Surface Enclosures NewVegaD	Height	width	depth	nb per Palette	weight (unpacked)	weight (packed)	Height (packed)	width (packed)	depth (packed)
FD22AN	450	550	193	16	6,2	7,2	480	560	200
FD22DN	450	550	193	16	7,6	8,6	480	560	200
FD22GN	450	550	193	16	6	7	480	560	200
FD22LN	450	550	193	16	7,3	8,3	480	560	200
FD22MN	450	550	193	16	6,2	7,2	480	560	200
FD22RN	450	550	193	16	7,6	8,6	480	560	200
FD32AN	600	550	193	8	9	10	630	560	200
FD32DN	600	550	193	8	10	11,3	630	560	200
FD32GN	600	550	193	8	7,8	8,8	630	560	200
FD32LN	600	550	193	8	9,7	10,9	630	560	200
FD32MN	600	550	193	8	8,8	9,8	630	560	200
FD32RN	600	550	193	8	10	11,3	630	560	200
FD32ZN	600	550	193	8	11,9	13,2	630	560	200
FD42AN	600	550	190	8	10,6	11,8	630	560	200
FD42DN	750	550	193	8	12	13,2	780	560	200
FD42GN	750	550	193	8	9,2	10,3	630	560	200
FD42LN	750	550	193	8	11,6	12,8	780	560	200
FD42MN	750	550	193	8	10,4	11,6	780	560	200
FD42RN	750	550	193	8	12	13,2	780	560	200
FD52AN	900	550	193	8	12,6	14	930	560	200
FD52DN	900	550	193	8	14	15,4	930	560	200
FD52GN	900	550	193	8	10,8	12	930	560	200
FD52LN	900	550	193	8	13,7	15,1	930	560	200
FD52MN	900	550	193	8	12,6	14	930	560	200
FD52RN	900	550	193	8	14	15,4	930	560	200
FD62AN	1050	550	193	8	14,8	16,4	1080	560	200
FD62DN	1050	550	193	8	16,2	17,8	1080	560	200
FD62GN	1050	550	193	8	12,2	13,8	1080	560	200
FD62LN	1050	550	193	8	16	17,6	1080	560	200
FD62MN	1050	550	193	8	14,6	16,2	1080	560	200
FD62RN	1050	550	193	8	16,2	17,8	1080	560	200
FD72AN	1200	550	193	4	17	18,8	1230	560	200
FD72DN	1200	550	193	4	18,4	20,2	1230	560	200
FD72GN	1200	550	193	4	13,6	15,2	1230	560	200
FD72LN	1200	550	193	4	18,1	19,9	1230	560	200
FD72MN	1200	550	193	4	16,8	18,6	1230	560	200
FD72RN	1200	550	193	4	18,4	20,2	1230	560	200

7.4.2 Surface enclosures with door (FD...N)

Surface Enclosures NewVegaD	Height	width	depth	nb per Palette	weight (unpacked)	weight (packed)	Height (packed)	width (packed)	depth (packed)
FD22ACN	450	550	193	16	9,7	10,8	480	560	200
FD22BN	450	550	193	16	10,7	11,8	480	560	200
FD22CN	450	550	193	16	11,1	12,2	480	560	200
FD32ACN	600	550	193	8	12,4	13,8	630	560	200
FD32BN	600	550	193	8	14	15,4	630	560	200
FD32CN	600	550	193	8	14,4	15,8	630	560	200
FD42ACN	750	550	193	8	15,3	17	780	560	200
FD42BMN	600	550	190	8	17	18,2	630	560	200
FD42BN	750	550	193	8	16,2	17,8	630	560	200
FD42CN	750	550	193	8	16,7	18,4	780	560	200
FD52ACN	900	550	193	8	17,9	19,8	930	560	200
FD52BMN	900	550	193	8	20	21,4	930	560	200
FD52BN	900	550	193	8	19,5	21,4	930	560	200
FD52CN	900	550	193	8	19,7	21,6	930	560	200
FD62ACN	1050	550	193	8	21,2	23,4	1080	560	200
FD62BN	1050	550	193	8	22,4	24,6	1080	560	200
FD62CN	1050	550	193	8	22,6	24,8	1080	560	200
FD72ACN	1200	550	193	4	23,9	26,4	1230	560	200
FD72BN	1200	550	193	4	25,8	28,4	1230	560	200
FD72CN	1200	550	193	4	25,7	28,2	1230	560	200

7.4.3 Flush enclosures without door (FU...N)

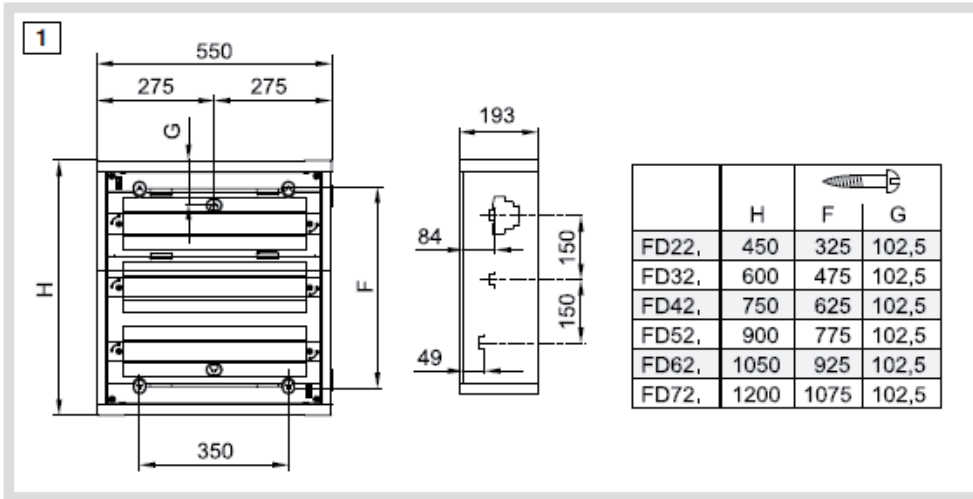
Flush enclosures NewVegaD	Height	width	depth	nb per Palette	weight (unpacked)	weight (packed)	Height (packed)	width (packed)	depth (packed)
FU22AN	537	600	182	8	8,5	9,4	575	645	192
FU22DN	537	600	150	10	9,1	10	575	645	160
FU22GN	537	600	182	8	7,5	8,4	575	645	192
FU22LN	537	600	150	10	8,9	9,8	575	645	160
FU22MN	537	600	182	8	8,5	9,4	575	645	192
FU22RN	537	600	150	10	9,1	10	575	645	160
FU32AN	687	600	182	8	10,3	11,4	725	645	192
FU32DN	687	600	150	10	11,5	12,6	725	645	160
FU32GN	687	600	182	8	9,3	10,4	725	645	192
FU32LN	687	600	150	10	11,3	12,4	725	645	160
FU32MN	687	600	182	8	10,3	11,4	725	645	192
FU32RN	687	600	150	10	11,5	12,6	725	645	160
FU42AN	837	600	182	8	12,2	13,6	875	645	192
FU42DN	837	600	150	10	12,8	14,2	875	645	160
FU42GN	837	600	182	8	11,2	12,6	875	645	192
FU42LN	837	600	150	10	12,6	14	875	645	160
FU42MN	837	600	182	8	12,2	13,6	875	645	192
FU42RN	837	600	150	10	12,8	14,2	875	645	160
FU52AN	987	600	182	8	15,1	16,5	1025	645	192
FU52DN	987	600	150	10	15,4	16,8	1025	645	160
FU52GN	987	600	182	8	13,2	14,6	1025	645	192
FU52LN	987	600	150	10	15	16,4	1025	645	160
FU52MN	987	600	182	8	15,1	16,5	1025	645	192
FU52RN	987	600	150	10	15,4	16,8	1025	645	160
FU62AN	1137	600	182	4	18,2	19,8	1175	645	192
FU62DN	1137	600	150	5	19,8	19,6	1175	645	160
FU62GN	1137	600	182	4	15,2	16,8	1175	645	192
FU62LN	1137	600	150	5	18,8	19,2	1175	645	160
FU62MN	1137	600	182	4	18,2	19,8	1175	645	192
FU62RN	1137	600	150	5	18	19,6	1175	645	160
FU72AN	1287	600	182	4	20,2	22,2	1325	645	192
FU72DN	1287	600	150	5	20,2	22,2	1325	645	160
FU72GN	1287	600	182	4	16,8	18,8	1325	645	192
FU72LN	1287	600	150	5	19,8	21,6	1325	645	160
FU72MN	1287	600	182	4	20,2	22,2	1325	645	192
FU72RN	1287	600	150	5	20,2	22,2	1325	645	160

7.4.4 Flush enclosures with door (FU...N)

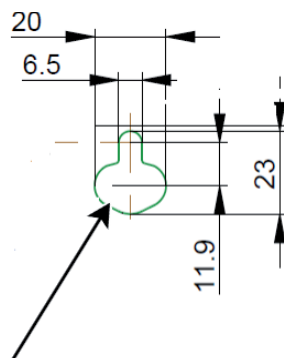
Flush enclosures NewVegaD	Height	width	depth	nb per Palette	weight (unpacked)	weight (packed)	Height (packed)	width (packed)	depth (packed)
FU22BN	537	600	150	10	10,7	11,8	575	645	160
FU22CN	537	600	150	10	11,1	12,2	575	645	160
FU32BN	687	600	150	10	14,2	15,6	725	645	160
FU32CN	687	600	150	10	14,4	15,8	725	645	160
FU42BN	837	600	150	10	17,3	19	875	645	160
FU42CN	837	600	150	10	17,7	19,4	875	645	160
FU52BN	987	600	150	10	20,7	22,8	1025	645	160
FU52CN	987	600	150	10	20,9	23	1025	645	160
FU62BN	1137	600	150	5	24	26,4	1175	645	160
FU62CN	1137	600	150	5	24	26,4	1175	645	160
FU72BN	1287	600	150	5	26,9	29,6	1325	645	160
FU72CN	1287	600	150	5	27,5	30,2	1325	645	160

8 Wall fixation

8.1 Wall-mounting for surface enclosures



4 fixation holes (already perforated) at the edge + 2 in the middle (to cut/punch out) to use as pre-fixation

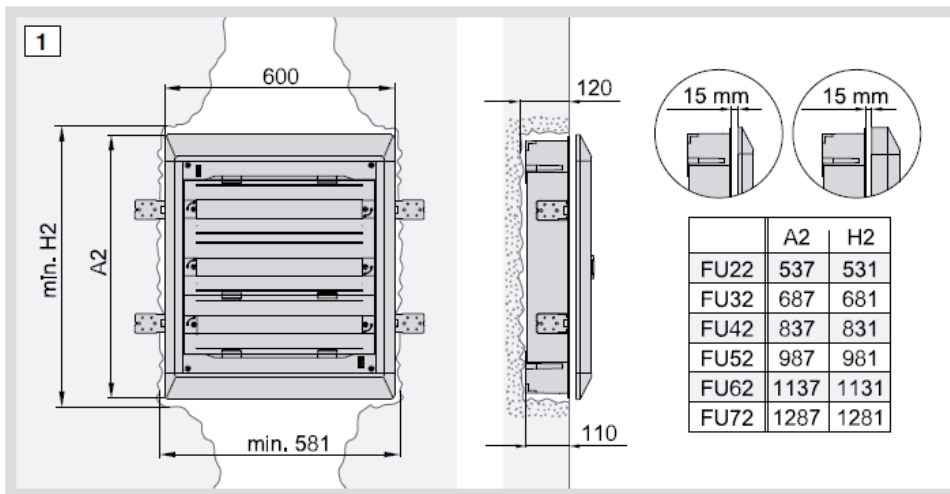


4 fixation holes at the edge have been enlarged to ease introduction of screw head and its grommet

All FD enclosures are delivered with 5 plastic caps for covering fixation holes

4 external fixation plates with key holes can be used for wall-mounting. They are available with accessory FD00F2.

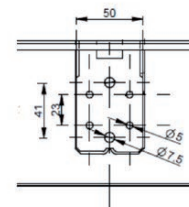
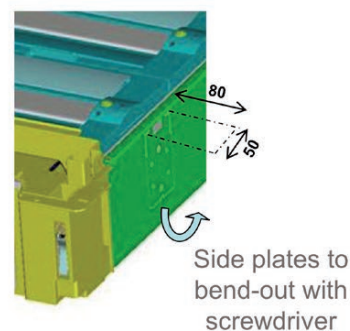
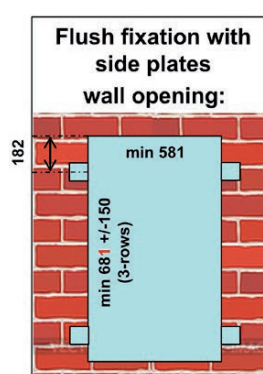
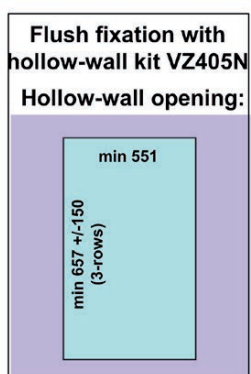
8.2 Flush-mounting for flush enclosures



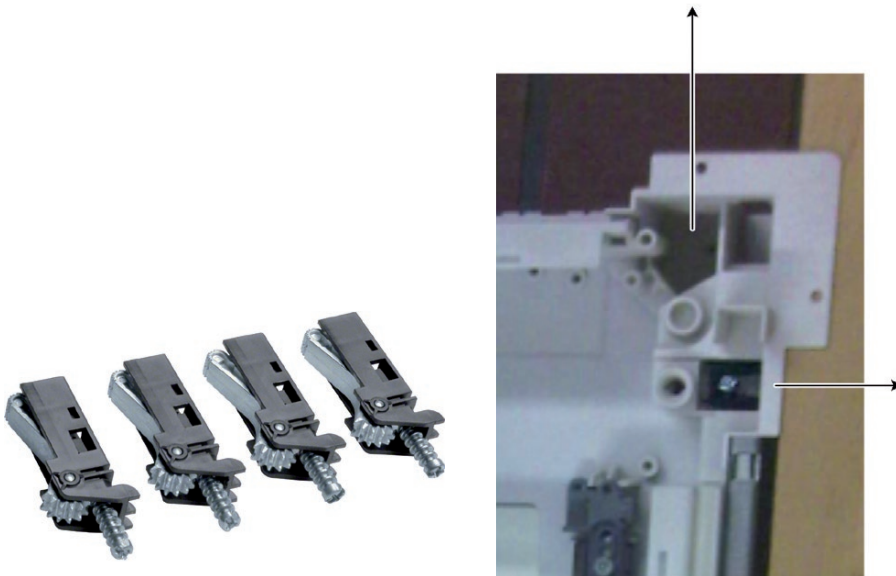
Flush holes dimensions are given by dims H2 and 581mm in mounting instruction.

To ensure IP30 protection without door is 15mm frame regulation recommended. Frame can be regulate until 23mm above back panel (flush high depth) and more than 35mm by flush low depth.

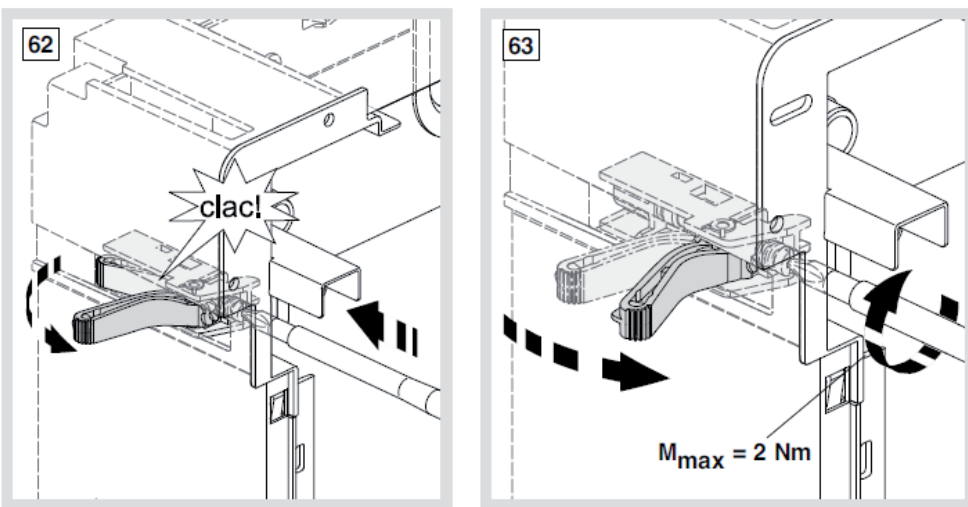
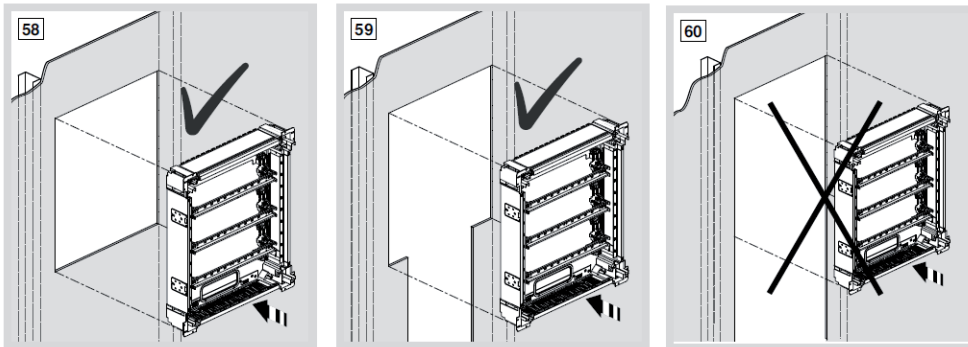
For hollow-wall fixation, the kit VZ405N can be used. Minimal hole dimensions for hollow-wall mounting should be 551mm width x total height – 30mm (example: 1257mm x 551 by FU72DN). See below flush hole needed dimensions:



Kit VZ405N can be mounted horizontally or vertically until 30mm wall thickness:

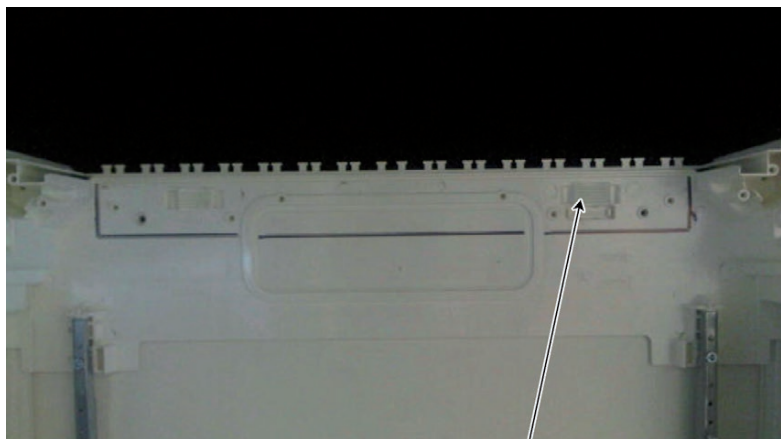


It is recommended to set back panel on wall edges to support weight before using hollow-wall kit, to ensure good fixation over years.

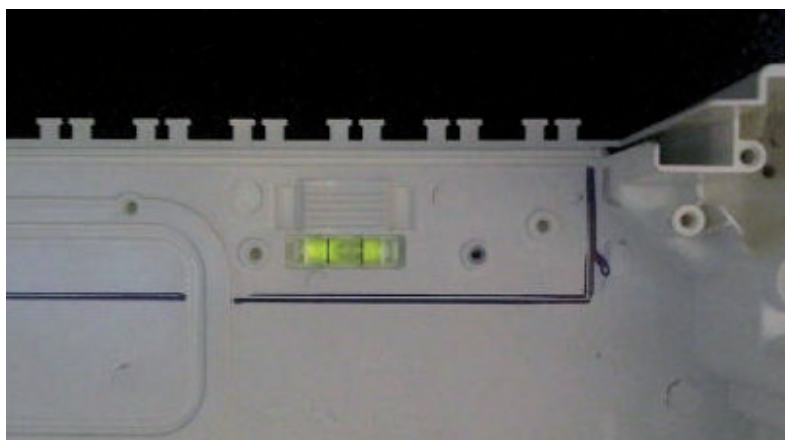


It is recommended to screw-in kit with max. 2 Nm torque.

Another new feature in New VegaD flush enclosures is the possibility to cut out the plastic top/bottom part for inserting back panel in a hollow-wall with cable arrivals both sides top/bottom. It is only possible with added opening in back panel. For this, a line has been designed on plastic part (black line on the picture), so that the customer can follow it with its cutter and needs only to cut-out plastic.

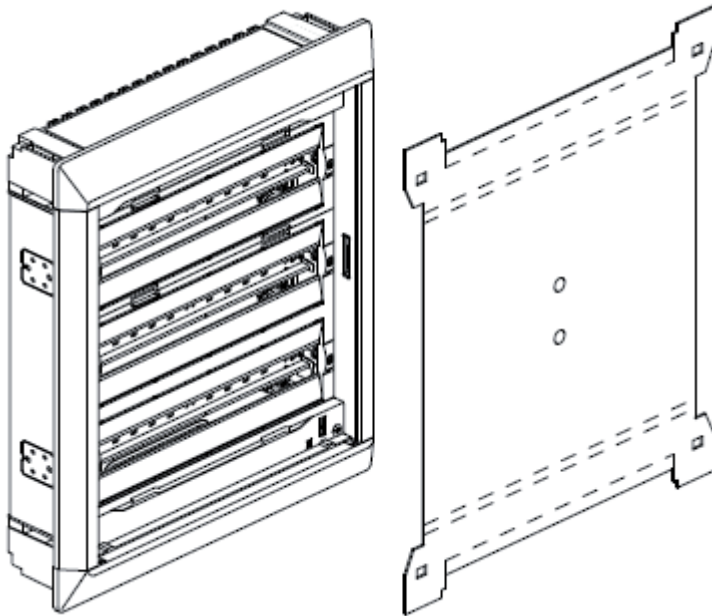


As for Surface enclosures, a mounting hole has been created in top/bottom plastic part from back panel for inserting a special water level. This level can be removed with a flat screwdriver. Water levels can be ordered by Market Area at a supplier from Blieskastel.

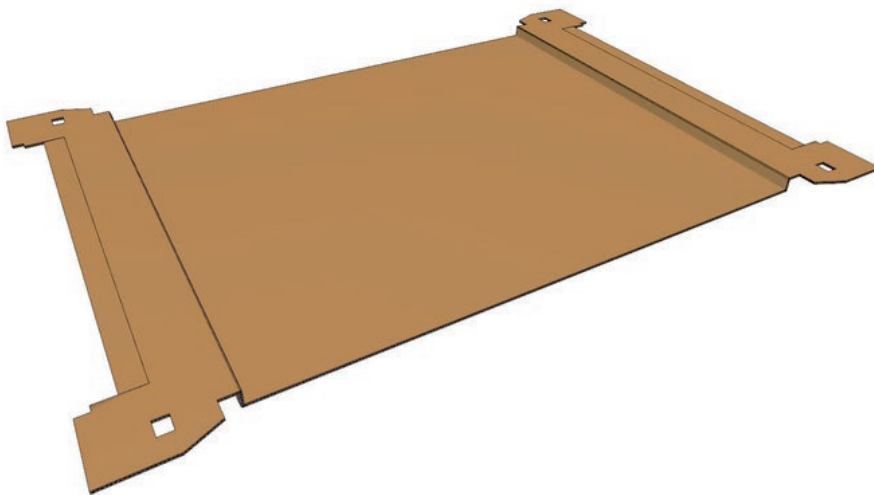


8.3 Plaster protection in flush enclosures

Each flush enclosure is delivered with a plaster protection cardboard to fix on back panel.



Cardboard protection is the same for flush low depth and flush high-depth, but has to be bend and may have to be turned 180° depending on flush depth to protect.



Flush high depth:
bending to exterior side



Flush low depth:
bending to interior side



Example of flush low-depth enclosure protection against plastering

9 Technical datas & certifications

9.1 Technical datas

product fulfils the requirement of:

DIN EN 61439-1:2012-06, EN 61439-1, IEC 61439-1: 2011, VDE 06606001: 201206

DIN EN 61439-3:2013-02, EN 61439-3, IEC 61439-3: 2012, VDE 06606003: 201302

Rated operational voltage and frequency:	AC 400/230V, 50 Hz
Rated current:	until 160A
Protection class:	Class II
Protection degree of (surface enclosures):	IP30 without door IP41 with door
Protection degree of (flush enclosures):	IP30 without door IP40 with door
Indoor and/or outdoor installation	for indoor installation
Datas for air / leakage distance (Clearance and creepage distances)	
- Overvoltage category:	III
- Pollution degree:	3
- Rated insulation voltage (U):	AC 400V
IK Code:	IK08 with door IK07 without door

Glow wire test according DIN EN 60695:

- 960°C for active parts
- 850°C for flush plastic parts mounted behind wall-surface
- 750°C for other parts (min requirement only 650°C but French prescription for public buildings requires 750°C)

PVC content:

all plastic parts from enclosure are halogen free, excepted paper strip holders (PVC)

All FD accessories are halogen free except cable trunking FD00T1. Halogen free trunking exist under FD00T2 reference number.

9.2 Power loss

9.2.1 Power loss for standard surface enclosures:

Enclosure				Permissible power loss P_{perm} for standard surface enclosures					
Type	Height H	Width B	Depth T	Surface mounted with temperature rise Δt					% Enclosure height
	mm	mm	mm	10K	15K	20K	25K	30K	
				W	W	W	W	W	
FD22..	450	500	193 (Depth installation room 135mm)	15,0	24,8	35,4	46,8	58,7	75
				17,9	29,7	42,4	56,0	70,2	50
FD32..	600			17,7	29,4	42,0	55,4	69,5	75
				22,2	36,8	52,7	69,5	87,2	50
FD42..	750			20,6	34,1	48,8	64,4	80,7	75
				26,5	43,8	62,7	82,7	103,8	50
FD52..	900			23,5	38,9	55,6	73,4	92,1	75
				30,6	50,7	72,6	95,8	120,1	50
FD62..	1050			26,4	43,7	62,5	82,5	103,5	75
				34,7	57,5	82,3	108,6	136,2	50
FD72..	1200	28,5	47,1	67,4	89,0	111,6	75		
		39,3	65,0	93,0	122,7	154,0	50		

9.2.2 Power loss for surface enclosures with ventilation openings FD00P5:

Enclosure				Permissible power loss P_{perm} for enclosures with ventilation openings FD00P5					
Type	Height H	Width B	Depth T	Surface mounted with temperature rise Δt					% Enclosure height
	mm	mm	mm	10K	15K	20K	25K	30K	
				W	W	W	W	W	
FD22..	450	500	193 (Depth installation room 135mm)	19,0	31,5	45,0	59,4	74,5	75
				22,7	37,7	53,8	71,1	89,2	50
FD32..	600			22,7	37,6	53,7	70,9	89,0	75
				28,5	47,1	67,4	88,9	111,6	50
FD42..	750			26,6	44,0	62,9	83,0	104,1	75
				33,1	54,8	78,4	103,4	129,8	50
FD52..	900			32,9	54,4	77,8	102,7	128,9	75
				39,8	65,9	94,3	124,5	156,2	50
FD62..	1050			39,8	66,0	94,4	124,6	156,3	75
				48,6	80,5	115,2	152,0	190,7	50
FD72..	1200	46,7	77,3	110,6	145,9	183,1	75		
		58,9	97,5	139,5	184,1	231,0	50		

9.2.3 Power loss for standard flush-low depth enclosures:

Enclosure				Permissible power loss P_{perm} for standard flush-low depth enclosures					
Type	Height H	Width B	Depth T	Flush mounted with temperature rise Δt					% Enclosure height
	mm	mm	mm	10K	15K	20K	25K	30K	
				W	W	W	W	W	
FU22..	536 (450)	586 (500)	150 (Depth installation room 105mm)	10,9	18,0	25,7	33,9	42,5	75
				13,2	21,9	31,2	41,2	51,7	50
FU32..	686 (600)			13,2	21,9	31,3	41,3	51,8	75
				16,7	27,7	39,7	52,3	65,7	50
FU42..	836 (750)			15,6	25,8	36,9	48,7	61,1	75
				20,2	33,5	47,9	63,2	79,3	50
FU52..	986 (900)			18,0	29,8	42,6	56,3	70,6	75
				23,6	39,1	55,9	73,8	92,6	50
FU62..	1136 (1050)			20,4	33,8	48,4	63,8	80,1	75
				27,0	44,7	63,9	84,3	105,8	50
FU72..	1286 (1200)			22,8	37,8	54,1	71,4	89,5	75
				30,3	50,2	71,7	94,7	118,8	50

9.2.4 Power loss for standard flush-high depth enclosures:

Enclosure				Permissible power loss P_{perm} for standard flush-high depth enclosures					
Type	Height H	Width B	Depth T	Flush mounted with temperature rise Δt					% Enclosure height
	mm	mm	mm	10K	15K	20K	25K	30K	
				W	W	W	W	W	
FU22..	536 (450)	586 (500)	182 (Depth installation room 135mm)	11,4	18,9	27,1	35,7	44,8	75
				13,9	23,0	32,9	43,5	54,5	50
FU32..	686 (600)			13,9	22,9	32,8	43,3	54,3	75
				17,6	29,1	41,6	54,9	68,9	50
FU42..	836 (750)			16,3	27,0	38,6	51,0	64,0	75
				21,2	35,0	50,1	66,1	83,0	50
FU52..	986 (900)			18,8	31,1	44,5	58,8	73,7	75
				24,7	40,9	58,4	77,1	96,7	50
FU62..	1136 (1050)			21,3	35,3	50,4	66,6	83,5	75
				28,1	46,6	66,6	87,9	110,3	50
FU72..	1286 (1200)			23,8	39,4	56,3	74,4	93,3	75
				31,6	52,2	74,7	98,6	123,7	50

9.3 Certifications

9.3.1 VDE certification for Standard DIN/EN 61439-1/-3

VDE Prüf- und Zertifizierungsinstitut

**ZEICHENGENEHMIGUNG
MARKS APPROVAL**

Hager Electro GmbH & Co. KG
Zum Gunterstal 6
66440 Blieskastel

ist berechtigt, für ihr Produkt /
is authorized to use for their product

Niederspannungs-Schaltgerätekombination
Low-voltage switchgear and controlgear assembly
Serie Vega D

die hier abgebildeten markenrechtlich geschützten Zeichen
für die ab Blatt 2 aufgeführten Typen zu benutzen /
the legally protected Marks as shown below for the types referred to on page 2 ff.



Geprüft und zertifiziert nach /
Tested and certified according to

DIN EN 61439-1 (VDE 0660-600-1):2012-06; EN 61439-1:2011
DIN EN 61439-3 (VDE 0660-600-3):2013-02; EN 61439-3:2012
EN 61439-1:2011
EN 61439-3:2012



Aktenzeichen: 1996500-1494-0004 / 195161

File ref.:

Ausweis-Nr. 40040057

Blatt 1

Certificate No.

Page

Weitere Bedingungen siehe Rückseite und Folgeblätter /
further conditions see overleaf and following pages

Offenbach, 2014-06-10

VDE Prüf- und Zertifizierungsinstitut GmbH
VDE Testing and Certification Institute
Zertifizierungsstelle / Certification

VDE Zertifikate sind nur gültig bei Veröffentlichung unter:
VDE certificates are valid only when published on:

<http://www.vde.com/zertifikat>
<http://www.vde.com/certificate>



9.3.2 VDE CB certification for Standard IEC 61439-1/-3



Test Report issued under the responsibility of:



<p>TEST REPORT IEC 61439-3</p> <p>Low-voltage switchgear and controlgear assemblies - Part 3: Distribution boards intended to be operated by ordinary persons (DBO)</p>	
Report reference No.	195161-CC3-1
Date of issue.....	2014-06-03 Total
number of pages	68
Applicant's name	Hager Electro GmbH & Co. KG
Address.....	Zum Gunterstal 6; 66440 Blieskastel; Germany
Test specification:	
Standard.....	IEC 61439-3:2012 (First Edition) for use in conjunction with IEC 61439-1:2011 (Second Edition)
Test procedure	CB Scheme
Non-standard test method	N/A
Test Report Form No.	IEC61439_3A Test
Report Form(s) Originator	VDE
Master TRF	Dated 2013-05
<p>Copyright © 2013 Worldwide System for Conformity Testing and Certification of Electrotechnical Equipment and Components (IECEE), Geneva, Switzerland. All rights reserved.</p> <p>This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.</p> <p>If this Test Report Form is used by non-IECEE members, the IECEE/IEC logo and the reference to the CB Scheme procedure shall be removed.</p> <p>This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02.</p>	
Test item description.....	Low-voltage switchgear and controlgear assembly
Trade Mark.....	
Manufacturer	Hager Electro GmbH & Co. KG Germany
Model/Type reference	Vega D Serie
Ratings	AC 400 V, 160 A, IP 30, IP 40, IP 41, IK 05, T 40...-5°C

VDE File No 1996500-1494-0004/195161
Testreport-195161-CC3-1.DOCX

9.3.3 LCIE certification for NF Standard EN 61439-1/-3



LICENCE



LCIE N°: 662584

Délivrée à : <i>Delivered to:</i>	HAGER ELECTRO GMBH & CO. KG Zum Gunterstal 6 - 66440 Blieskastel - ALLEMAGNE	
Site de fabrication : <i>Factory:</i>	HAGER ELECTRO GMBH & CO. KG Zum Gunterstal 6 - 66440 Blieskastel - ALLEMAGNE	(1637MO)
Produit : <i>Product:</i>	Tableau de distribution <i>Distribution boards</i>	
Marque commerciale (s'il y a lieu) : <i>Trade mark (if any):</i>	HAGER	
Modèle, type, référence : <i>Model, type, reference:</i>	Gamme / series Vega D Références voir annexe / <i>references see annex</i>	
Caractéristiques nominales et principales : <i>Rating and principal characteristics:</i>	Voir annexe / <i>see annex</i>	
Informations complémentaires : <i>Additional information:</i>	Voir annexe / <i>see annex</i>	
Le produit est conforme à : <i>The product is in conformity with:</i>	EN 61439-1:2011 EN 61439-3:2012	
Documents pris en compte : <i>Relevant documents:</i>	Certificat d'essai OC / CB test certificate n°DE1- 54083 / TR n° 4195161-CC3-1	
Annule et remplace (s'il y a lieu) : <i>Cancels and replaces (if necessary):</i>	/	

En vertu de la présente décision notifiée par le LCIE France organisme mandaté, AFNOR Certification accorde le droit d'usage de la Marque NF à la société qui en est titulaire pour les produits visés ci-dessus, dans les conditions définies par les règles générales de la Marque NF et par les règles de certification NF, pour autant que les contrôles réguliers de la fabrication et les vérifications par tierce partie soient satisfaisants.

On the strength of the present decision notified by LCIE France mandated certification body, AFNOR Certification grants the right to use the NF Mark to the licence holder for the above mentioned products, within the frame of the general rules of the NF Mark and of the NF certification rules, as far as the regular checking and third party verifications of the production are satisfactory.

Fontenay-aux-Roses, 2014-12-09

Rémi HANOT
Responsable de Certification
Certification Officer

Date de fin de validité -
Limit expired date:



La validité de la présente licence cesse dès l'annulation de l'une des normes sur lesquelles elle est fondée.
The present license is valid until the cancellation of one of the standards on which it is based.

LCIE	33, av du Général Leclerc	Tél : +33 1 40 95 60 60	Société par Actions Simplifiée
Laboratoire Central	BP 8	Fax : +33 1 40 95 86 56	au capital de 15 745 984 €
des Industries Electriques	92266 Fontenay-aux-Roses cedex	contact@lcie.fr	RCS Nanterre B 408 363 174
Une société de Bureau Veritas	France	www.lcie.fr	

L01

9.3.4 VDE certification for Standard DIN/EN/IEC 62208 for empty enclosures

VDE Prüf- und Zertifizierungsinstitut

**ZEICHENGENEHMIGUNG
MARKS APPROVAL**

Hager Electro GmbH & Co. KG
Zum Gunterstal 6
66440 Blieskastel

ist berechtigt, für ihr Produkt /
is authorized to use for their product

**"Leergehäuse für Niederspannungs-Schaltgerätekombinationen
Empty enclosures for low-voltage switchgear and controlgear assemblies**

die hier abgebildeten markenrechtlich geschützten Zeichen
für die ab Blatt 2 aufgeführten Typen zu benutzen /
the legally protected Marks as shown below for the types referred to on page 2 ff.



Geprüft und zertifiziert nach /
Tested and certified according to

DIN EN 62208 (VDE 0660-511):2012-06
EN 62208:2011
IEC 62208(ed.1)



Aktenzeichen: 1996500-9011-0002 / 206818

File ref.:

Ausweis-Nr. 40042225

Blatt 1

Certificate No.

Page

Weitere Bedingungen siehe Rückseite und Folgeblätter /
further conditions see overleaf and following pages

Offenbach, 2015-05-18

VDE Prüf- und Zertifizierungsinstitut GmbH
VDE Testing and Certification Institute
Zertifizierungsstelle / Certification

G. Heine

VDE Zertifikate sind nur gültig bei Veröffentlichung unter:
VDE certificates are valid only when published on:

<http://www.vde.com/zertifikat>
<http://www.vde.com/certificate>



10 List of References

Reference	Page
1FD02701	99
1FD05290	99
1FD05390	99
1FD05790	99
1FD05890	99
1FD05990	99
1FD10390	99
1FU05190	100
1FU05290	100
1FU05390	100
1FU05490	100
1FU05590	100
1FU05690	100
1FU06190	100
1FU06290	100
1FU06390	100
1FU06490	100
1FU06590	100
1FU06690	100
1FU06700	100
1FU07201	100
1FU07301	100
5D020100	99
5D020200	99
5D020300	99
5D020400	99
5D020500	99
5D020600	99
5E460400	101
BA7A100030	88, 89
BA7A40030	88, 89
BA7A60030	88, 89
BA7A80030	88, 89
FD00A1	45
FD00A3	46
FD00A4	46
FD00A5	46
FD00B1	49
FD00B2	51
FD00C1	53
FD00C2	53
FD00C3	54
FD00C4	54
FD00C5	54
FD00E1	57
FD00F1	65
FD00F2	72, 111
FD00F3	74
FD00H1	76
FD00H2	76
FD00M1	55
FD00M2	55
FD00M3	56
FD00M4	56
FD00P1	79
FD00P2	80
FD00P3	80
FD00P4	81
FD00P5	13, 82
FD00P6	83
FD00Q1	77
FD00Q2	78
FD00S0	85
FD00S1	85
FD00S2	88
FD00S3	88
FD00S4	85

Reference	Page
FD00S5	88
FD00T1	87
FD00T2	87
FD01A1	35
FD01A2	35
FD01K1	36
FD02A1	38
FD02A2	38
FD02A3	39
FD02C2	39
FD02F1	40
FD02F2	40
FD02K1	41
FD02K2	43
FD02V2	43
FD03A1	44
FD03Z1	44
FD22ACN	20
FD22AN	10
FD22BN	11
FD22CN	14
FD22DN	9
FD22GN	16
FD22LN	15
FD22MN	13
FD22PN	30
FD22RN	17
FD22SN	30
FD22TN	30
FD32ACN	17
FD32AN	10
FD32BN	11
FD32CN	14
FD32DN	9
FD32GN	16
FD32LN	15
FD32MN	18
FD32PN	30
FD32RN	17
FD32SN	30
FD32TN	30
FD32ZN	19
FD42ACN	20
FD42AN	10
FD42BMN	12
FD42BN	11
FD42CN	14
FD42DN	9
FD42GN	16
FD42LN	15
FD42MN	18
FD42PN	30
FD42RN	17
FD42SN	30
FD42TN	30
FD52ACN	20
FD52AN	10
FD52BMN	12
FD52BN	11
FD52CN	14
FD52DN	9
FD52GN	16
FD52LN	15
FD52MN	18
FD52PN	30
FD52RN	17
FD52SN	30

Reference	Page
FD52TN	30
FD62ACN	20
FD62AN	10
FD62BN	11
FD62CN	14
FD62DN	9
FD62GN	16
FD62LN	15
FD62MN	18
FD62PN	30
FD62RN	17
FD62SN	30
FD62TN	30
FD72ACN	20
FD72AN	10
FD72BN	11
FD72CN	14
FD72DN	9
FD72GN	16
FD72LN	15
FD72MN	18
FD72PN	30
FD72RN	17
FD72SN	30
FD72TN	30
FU22AN	23
FU22BN	24
FU22CN	25
FU22DN	22
FU22GN	27
FU22LN	26
FU22MN	29
FU22RN	28
FU32AN	23
FU32BN	24
FU32CN	25
FU32DN	22
FU32GN	27
FU32LN	26
FU32MN	29
FU32RN	28
FU42AN	23
FU42BN	24
FU42CN	25
FU42DN	22
FU42GN	27
FU42LN	26
FU42MN	29
FU42RN	28
FU52AN	23
FU52BN	24
FU52CN	25
FU52DN	22
FU52GN	27
FU52LN	26
FU52MN	29
FU52RN	28
FU62AN	23
FU62BN	24
FU62CN	25
FU62DN	22
FU62GN	27
FU62LN	26
FU62MN	29
FU62RN	28
FU72AN	23
FU72BN	24

Reference	Page
FU72CN	25
FU72DN	22
FU72GN	27
FU72LN	26
FU72MN	29
FU72RN	28
FZ142	91
FZ352	93
FZ442	92
FZ794	13
HA7100030	88, 89
HA740030	88, 89
HA760030	88, 89
HA780030	88, 89
KN00A	78
KN06E	77
KN10E	77
KN14E	77
KN18E	77
KN22E	77
KN26E	77
KN99E	77
UN02FN	101
UN03FN	101
UN04FN	101
UN05FN	101
UN06FN	101
UN07FN	101
UZ01V1	97, 98
UZ25V1	97, 98
UZ25V2	97, 98
VZ00ASF	13
VZ405N	112
VZ741	80, 84
ZZ41SF	102
ZZ42BS	99, 100

11 Index

A

- About this manual • 4
- Accessories • 34
- Adapter for socket outlet • 57

B

- Brackets for vertical cables • 49

C

- Cable entry plate • 79
- Certifications • 120
- Closing system • 85
- Covers • 53

D

- Din rail holders • 76
- Dimensions of enclosures • 107
- Door hinges • 33
- Doors for flush and surface enclosures • 30

E

- Equipment units • 35
- Equipment units, height 150 mm • 35
- Equipment units, height 300 mm • 38
- Equipment units, height 450 mm • 44

F

- Fixation kit • 65
- Flush enclosures without door (FU...N) • 109
- Frames for door as spare parts • 99

L

- Labels • 105
- List of References • 124

M

- Mounting plates • 55

P

- Packaging and dimensions of enclosures • 103
- Plaster protection in flush enclosures • 115
- Power loss • 118
- Product range by New VegaD flush • 21
- Product range by New VegaD surface • 7

Q

QuickConnect & terminal holder • 77

S

Screws for frame fixing • 99

Single and spare parts • 45

Storage box for cables • 90

Surface enclosures without door (FD...N) • 107

T

Technical datas • 117

Trunking • 87

U

Univers N cable brackets • 97

V

Vertical uprights & fixation accessories • 101

W

Wall fixation • 111



Hager Electro GmbH und Co. KG

Zum Gunterstal
66440 BLIESKASTEL
GERMANY

Tel.: +49 6842 945 0
Fax: +49 6842 945 4625
E-Mail: info@hager.de
www.hager.de

Hager Support

Hager Vertriebsgesellschaft mbH & Co. KG

Zum Gunterstal
66440 BLIESKASTEL
GERMANY

Tel.: +49 6842 945-4460
Fax: +49 6842 945-4445
E-Mail: svb@hager.de