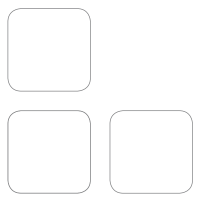
:hager

vega D Enclosure Solution for the service industry and home







Whether in hotels, offices, homes: Hager underline their presence in the service industry. From distribution enclosures and wall-mounted equipment to computing solutions, we provide a global range of products for service buildings with a view to energy performance.

The vega D enclosure is a new breakthrough. Between technology and design, the product takes its place in a tradition of reliability, security and simplicity, which is the hallmark of our product range.

The vega D range expresses the commitment of Hager to project managers and clients to implement specific solutions, customised and sustainable, that meet the most complex conditions of use and ongoing developments.

Proximity to the market and the ability to listen and to communicate is one of the strong points of the Hager Group. Our success is based on anticipating the expectations of our clients. By offering innovative and accessible solutions, we want to gain their trust, day by day.



In 2015, Hager decides to pay tribute to their clients

60 years of commercial relations, based on trust, proximity and simplicity – that's a good reason to celebrate!



Small business premises



For blue mono or tri tariffs for main switchboards.

Major service projects



For yellow or green tariffs for switchboards,

Simplicity, technology and design **Discover the vega D universe**

The new enclosure conceived by Hager has an essential quality: it adapts to all situations and to all applications. From large service projects to small business premises, or for use in households.

To meet all demands, Hager conceived vega D, a range of distribution enclosures capable of excelling in all areas: efficiency, reliability, performance and simplicity. A totally modular system for the service industry as well as for at home. Expandable in height or in width from 2 to 7 rows, these products make it possible to create panels up to 160A.

The key word is the ability to adapt. vega D provides solutions for all project configurations, from large service conglomerates to small business premises, as well as for household use. A concentration of usages, combined in a single design, which offers speed and ease of operation. All commands are completely self-explanatory. The system is easily accessible. vega D is a time-saving solution to optimise your electric infrastructure.

At home



For blue mono or tri tariffs for main switchboards. Ideal for use at home where there are numerous electric circuits with or without home automation.



vega D, an enclosure to simplify your life

Mature technology and innovative solutions: Hager products are a guarantee for failsafe quality, security and reliability. As proof of this commitment, the new vega D enclosure focuses especially on simplicity of use: easy to operate, to adapt to project situations for impeccable final results. When everything is well-conceived and smart, it's simply Hager.

+ Easy Simplified implementation

Practical and unique, the vega D enclosure combines Hager intelligence. From packaging to accessories, all equipment has been designed to simplify the operation of the electric infrastructure.

No futile efforts: all elements are spontaneously at hand, in a logic and natural order for unconstrained operation.

+ Flexible

:hage

Solution for all project configurations

The range of vega D enclosures offers a choice of multiple applications. All models have numerous specific installation solutions that allow perfectly smooth integration in all types of projects. Guaranteed comfort.

No other enclosure offers a comparable level of flexibility, powerful and evolutionary at the same time, which meets all expectations.



Impeccable outcome

The vega D range of enclosures expresses style and personality. With sober lines and a robust structure, the product stands out through timeless design and impeccable finish. A perfect model perfectly in sync with professional needs.

Benefits at every step of the installation process



Smart packaging

UNIQUE

Thanks to this very smart packaging, unpacking is easy, and storage of dismantled pieces has been improved.

Once the enclosure has been wired, the packaging can be reused in case the enclosure must be returned.



Easy unpacking



Storage of dismantled pieces



Reusable for shipping

2 Simplified installation

Horizontal or vertical combination

Thanks to a connecting kit, vega D enclosures can be combined horizontally or vertically as required for your project. They can be installed flat or directly on the ground.







5th hole

A 5th hole facilitates installation, which can be carried out by a single person.





UNIQUE

3rd rail between 2 rows

Installation of a 3rd rail between 2 modular rows makes it possible to plug in a terminal strip outside the compartment of the modular devices.



+ Flexible

Rapid assembly of systo accessories

The lateral parts are pre-cut and allow a quick knocking out, simply with a hammer.





3 Simplified cabling

More space

- Better accessibility from the sides
- More space between the bottom of the enclosure and the DIN rail to allow for the passage of wires and cables.





+30%

+10%

under the RMD

on the

sides

More space for cabling

UNIQUE



Clip-on cable trunkings

The cable trunkings can be clipped on horizontally or vertically, as needed. They are fixed without tools.

UNIQUE

Cable guide bracket 3-in-1 patented system







Traditional use as cable guide



Fixation of the cable trunking



Holder for trunking cover

More flexible connection

NOUVEAU

Cable entry

The vega D enclosure has cable entries at the top, at the bottom and in the rear. These entries have been designed so as to provide you with

maximum flexibility. Accessibility on the sides and at the rear has been designed to give you a maximum of freedom.





+40% entrance surface





Rear entry flange mounting without tool

5 Finition plus pro

UNIQUE

Clip-on labelling field

The labelling field can be clipped on above and/or below modular products. It is thus perfectly aligned and offers maximum space for labelling.



Choice of two doors

Plain or transparent, the doors have an adjusting device to ensure perfect alignment with the enclosure hinges.





+70% of available space

Facilitated guide

.....

22223



Plain or transparent door



Maximum protection

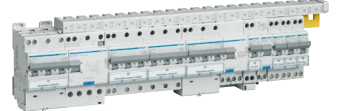
Lightweight, compact, solid, precise: the vega D enclosure combines multiple advantages. A product ideally designed to house and protect a range of Hager equipment, from circuit protection with the h3 series to modular protection with staggered or aligned terminals.

For business premises and at home

h3 MCCBs (moulded case circuit breakers) Modular protections



Fixed version up to 160 A with or without add-on block



Staggered terminals up to 40 A



Aligned terminals up to 63 A



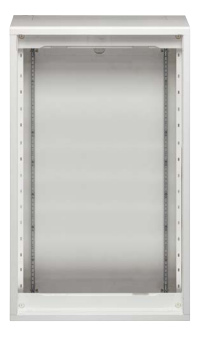
Your benefits

- Easy to install.Space saving.A versatile solution for the service industry and home environment.
- Delivery ready-for-use or to complete

Technical data

- Class II
 2 to 7 rows of 24 modules
 Up to 160 A
 Degrees of protection: IP30 and IP41 with door (IP40 for flush with door)
 Can be joined horizontally and vertically

Configuration, guidelines



Surface mounted enclosures FDx2GN

Or

Flush mounted enclosures



x: number of rows 5 rows: FD52DN and FD52AN

Applications with circuit breakers

FD02K1



for circuit breakers up to 160A0 with or without differential unit vertical mounting (not included in delivery)



Special applications

FD02A3





with depth-adjustable rails

with 1 standard rail and 1 depth-adjustable rail

x160

FD01K1



for circuit breakers up to 160A without differential unit horizontal mounting (not included in delivery)



FD02A1



2 modular rails

Connecting kits

FD00F1 with for surface-mounted enclosures

vertical

horizontal



(

			4		Y T			
Surface- mounted enclosures	Characte	ristics						
Empty with 2 vertical uprights	Height rows	Width modules	Up to 160 A with or without differential unit. Mounted vertically.	Up to 160 A without differential unit. Mounted horizontally.	For modular devices	For special devices delivered with perforated plate	For terminal strips	
			Height: 2 rows	Height: 1 row	Height: 2 rows	Height: 2 rows	Height: 2 rows	
FD22GN	2	48	FD02K1	FD01K1	FD02A1	FD02C2	FD02A2	
FD32GN	3	72						
FD42GN	4	96						
FD52GN	5	120						
FD62GN	6	144]					
FD72GN	7	168]					

Flush mounted enclosures	Character	ristics						
Empty with 2 vertical uprights	Height rows	Width modules	Up to 160 A with or without differential unit. Mounted vertically.	Up to 160 A without differential unit. Mounted horizontally.	For modular devices	For special devices delivered with perforated plate	For terminal strips or deeper devices	
			Height: 2 rows	Height: 1 row	Height: 2 rows	Height: 2 rows	Height: 2 rows	
FU22GN	2	48	FD02K1	FD01K1	FD02A1	FD02C2	FD02A2	
FU32GN	3	72						
FU42GN	4	96						
FU52GN	5	120						
FU62GN	6	144						
FU72GN	7	168						

~				Contraction Contraction			Ų
Doors		Connecting kit for surface enclosure	External fixing brackets for surface enclosure	Cable entry plates top and bottom non-standard		Rear cable entry plate	Cable brackets for surface only
Plain	Transparent	Horizontal and vertical	Walls	IP41	For cable glands	IP41	Vertical as spare parts
FD22PN	FD22TN	FD00F1	FD00F2	FD00P2	FD00P3	VZ741	FD00B1
FD32PN	FD32TN						
FD42PN	FD42TN						
FD52PN	FD52TN						
FD62PN	FD62TN						
FD72PN	FD72TN						

			Contraction Contraction			
Doors		Fixing brackets	Closing plates top and bottom non-standard		Rear cable entry plate	Cable brackets for flush only
Plain	Transparent	For hollow wall	IP41	For cable glands	IP41	Vertical to complete equipment kits for mounting into flush enclosures
FD22PN	FD22TN	VZ405N	FD00P2	FD00P3	VZ741	FD00B2
FD32PN	FD32TN					
FD42PN	FD42TN					
FD52PN	FD52TN					
FD62PN	FD62TN					
FD72PN	FD72TN					



vega D enclosures surface-mounted 1 to 7 rows, 24 per row equipped with :

- cable gland plates

- removable at top and bottom
- removable modular body
- removable frame
- QuickConnect earthing strip (only DN version)
- labelling strip
- covers
- drawing map (only DN ver-
- sion)

vega D enclosures flush mounted 1 to 7 rows, 24 per row

equipped with :

- installation tray (depth: 110 mm) with cable entries
- removable modular body - removable frame: 40 mm
- overhanging frame for FU*DN and FU*LN and 72mm overhanging frame for FU*GN
- QuickConnect earthing strip (only DN version)
- labelling strip - covers - drawing map (only DN version)

Common data:

- IP 30 / IK 07 (without door) - IP40 / IK 08 (flush version with door)
- IP 41 / IK 08 (surface version with door)
- class II
- space between DIN rails: 150 mm

fire classification according to NF EN 60 695-2-10 and 11 🗆

flush vega D: 850°C surface vega D: 750° C

Compliant with standards: IEC EN 61439-3 and NF C 61-910



FD52DN



FD52LN



FD52GN

New vega D, IP30, surface-mounted

- **Properties:**
- without door
- without QuickConnect terminal block, green/yellow
- with drawing map
- with DIN rails 24 modules

Description Number of modules Height in mm PU Order.no. New vega D distribution 2-row surface-mounted 1 FD22DN 48 450 FD32DN New vega D distribution 3-row surface-mounted 72 600 1 New vega D distribution 4-row surface-mounted 96 750 1 FD42DN New vega D distribution 5-row surface-mounted 120 900 1 FD52DN New vega D distribution 6-row surface-mounted 144 1050 1 FD62DN 1200 New vega D distribution 7-row surface-mounted 168 1 FD72DN

New vega D, IP30, surface-mounted

Properties:

- without door

- with FD00Q1 terminal support to be equipped with QuickConnect

Description	Number of modules	Height in mm	PU	Order.no.
New vega D distribution 2-row surface-mounted	48	450	1	FD22LN
New vega D distribution 3-row surface-mounted	72	600	1	FD32LN
New vega D distribution 4-row surface-mounted	96	750	1	FD42LN
New vega D distribution 5-row surface-mounted	120	900	1	FD52LN
New vega D distribution 6-row surface-mounted	144	1050	1	FD62LN
New vega D distribution 7-row surface-mounted	168	1200	1	FD72LN

New vega D, IP30, surface-mounted, empty, to be equipped

Properties:

without door

- for the installation of equipment units FD01*, FD02*, FD03*

- with FD00Q1 terminal base to be equipped with QuickConnect
- with vertical uprights

- without DIN rails

Description	Number of modules	Height in mm	PU	Order no.
New vega D to complete 2-row surface-mounted		450	1	FD22GN
New vega D to complete 3-row surface-mounted	24	600	1	FD32GN
New vega D to complete 4-row surface-mounted	48	750	1	FD42GN
New vega D to complete 5-row surface-mounted	72	900	1	FD52GN
New vega D to complete 6-row surface-mounted	96	1050	1	FD62GN
New vega D to complete 7-row surface-mounted	120	1200	1	FD72GN





FU42DN



FU42LN



FU42GN

New Vega D, IP30, flush-mounted

Properties:

- without door

- with overhanging frame 40 mm

- without QuickConnect terminal block, green/yellow

- with drawing map

Description	Number of modules	Height in mm	PU	Order no.
New vega D distribution 2-row flush-mounted	48	537	1	FU22DN
New vega D distribution 3-row flush-mounted	72	687	1	FU32DN
New vega D distribution 4-row flush-mounted	96	837	1	FU42DN
New vega D distribution 5-row flush-mounted	120	987	1	FU52DN
New vega D distribution 6-row flush-mounted	144	1137	1	FU62DN
New vega D distribution 7-row flush-mounted	168	1287	1	FU72DN

New Vega D, IP30, flush-mounted

Properties:

- without door

- with overhanging frame 40 mm

- with FD00Q1 terminal base to be equipped with QuickConnect

Description	Number of modules	Height in mm	PU	Order no.
New vega D distribution 2-row flush-mounted	48	537	1	FU22LN
New vega D distribution 3-row flush-mounted	72	687	1	FU32LN
New vega D distribution 4-row flush-mounted	96	837	1	FU42LN
New vega D distribution 5-row flush-mounted	120	987	1	FU52LN
New vega D distribution 6-row flush-mounted	144	1137	1	FU62LN
New vega D distribution 7-row flush-mounted	168	1287	1	FU72LN

New Vega D, IP30, flush-mounted, empty, to be equipped

Properties:

- without door

- for the installation of equipment units FD01*, FD02*, FD03*

- with overhanging frame 72mm

- with FD00Q1 terminal base to be equipped with QuickConnect

- with vertical uprights

Description	Number of modules	Height in mm	PU	Order no.
New vega D to complete 2-row flush-mounted		537	1	FU22GN
New vega D to complete 3-row flush-mounted	24	687	1	FU32GN
New vega D to complete 4-row flush-mounted	48	837	1	FU42GN
New vega D to complete 5-row flush-mounted	72	987	1	FU52GN
New vega D to complete 6-row flush-mounted	96	1137	1	FU62GN
New vega D to complete 7-row flush-mounted	120	1287	1	FU72GN





Equipment units for modular devices

Properties:

- with labelling field

- with DIN rail(s) for modular devices

Description	Number of modules	Height in mm	PU	Order no.
Kit for 1-row: 1 x 24	24	150	1	FD01A1
Kit for 2-row: 2 x 24	48	300	1	FD02A1
Kit for 1 x DIN rail, 1 x closed	24	300	1	FD02A3

FD02A1



FD02A3



Equipment	opeoidi	4041000	
Droportion			

Equipment units for terminal blocks

- with depth-adjustable DIN rails

Kit for terminal blocks 1 x 24

Kit for terminal blocks 2 x 24

- with perforated metal plate
- depth-adjustable

Properties:

Descrition



FD02A2



FD02K1



FD00C3

Equipment units for MCCB up to 160A with/without add-on block

Description	Height in mm	PU	Orde no.
Kit for MCCB 160A	150	1	FD01K1
Kit for MCCB 160A	300	1	FD02K1
Kit for MCCB 160A	300	1	FD02V2

24

48

Number of modules

Number of modules

Height in mm

Height in mm

150

300

300

PU

PU

1

1

1

Order. no.

FD02C2

Order no.

FD01A2

FD02A2

Covers

Properties:

- Covers for components, top

Description	Height in mm	PU	Order no.
Cover 150x500 slotted		1	FD00C4
Cover 300x500 slotted		1	FD00C1
Cover 300x500 plain + slotted		1	FD00C3
Cover 150x500 plain		1	FD00C5
Cover 300x500 plain		1	FD00C2



		Labelling strip				
		Description		Height in mm	PU	Order no.
FD00A1		Labelling strip 10x		neight in him	1	FD00A1
••• N N N N **	R R R R (#1	Additional DIN rail to fix between 2	e modular rows			
N X X X I		Description		Height in mm	PU	Order no.
UZ02B9		2 x DIN rail			1	UZ02B9
		Blank stripes				
		Description		Height in mm	PU	Order no.
JP002		Blank stripes		ū	1	JP002
	1	Doors, transparent and closed	IP41 (FDxxxN) IP40 (FUxxxN)			
		Description			PU	Order no.
8		Door for Fx22xN, transparent (glass)			1	FD22TN
	-	Door for Fx32xN, transparent (glass)			1	FD32TN
	8	Door for Fx42xN, transparent (glass)			1	FD42TN
		Door for Fx52xN, transparent (glass)			1	FD52TN
1	1	Door for Fx62xN, transparent (glass)			1	FD62TN
		Door for Fx72xN, transparent (glass)			1	FD72TN
FD52TN	FD52PN	Door for Fx22xN, closed			1	FD22PN
		Door for Fx32xN, closed			1	FD32PN
		Door for Fx42xN, closed			1	FD42PN
		Door for Fx52xN, closed			1	FD52PN
		Door for Fx62xN, closed			1	FD62PN
		Door for Fx72xN, closed			1	FD72PN
		Closing systems				
	25	Description			PU	Order no.
\bigcirc		Standard closing system			1	FD00S0
	(*)	With key lock 1242E			1	FD00S1
	12	With key lock triangle 7 mm			1	FD00S2
	K.	With key lock square 7 mm			1	FD00S3
		With key lock 405			1	FD00S4
FD00S5	FD00S1	With key lock two-way 3 mm			1	FD00S5
		Terminal bases				
8 million and a second		Description			PU	Order no.
FD00Q1		Terminal base for QuickConnect term	ninal KN		1	FD00Q1
		Terminal base for brass terminals K			1	FD00Q2
	1-3-325)	Cable flanges				
C		Description			PU	Order no.
		Cable entry slider rectangular (as spa	are part)		1	FD00P1
FD00P2		Cable entry slider with 2 x flange VZ7	741		1	FD00P2
the state of the s	E	Cable entry slider with round knocko	uts		1	FD00P3
	1. A. A. A. D.	Rear cable entry flange			1	VZ 741



Description

Properties:

- to mount into FD00E1

Adapter for surface enclosures

Adapter for systo devices



Order no. FD00E1

PU

1



FD00E1

Built-in switches and socket outlets

WS032

Description	PU	Order no.
Adapter for systo devices	1	FD00E1
systo socket outlet earth pin	1	WS100
systo socket outlet earth pin	1	WS101
systo Schuko socket outlet	1	WS160
Hinged cover for 1gang socket outlet	1	WS179
systo intermediate switch	1	WS010
systo emergency stop key switch	1	WS032
systo key switch 2 pos.	1	WS035
systo LED pilot lamp green/red	1	WS601
systo RJ45 Cat6 UTP	1	WS219
systo HDMI	1	WS264
systo USB	1	WS265

Side cable entry plates

Description	VPE	Best.Nr.
Kit with 2 side plates up to M40	1	FD00P4
Kit with 2 aeration grids	1	FD00P5

FD00P4

Enclosure mounting accessories for surface-mounted enclosures

Description	PU	Order nor.
Enclosure association kit	1	FD00F1
External mounting brackets kit, vertical/horizontal	1	FD00F2

FD00F1



FD00F2



Enclosure mounting accessories for flush enclosures

Description	PU	Order no.
Hollow wall set (4x)	1	VZ405N

VZ405N

Cable guide accessories

Trunking horizontal





Description	PU	Order no.
Cable clamp, large	20	UZ25V1
Cable clamp, small	20	UZ25V2
Kit with surface-mounted and brackets (as spare parts)	10	FD00B1
Kit with flush-mounted cable holder	10	FD00B2
Adapter for UZ25V1 oder UZ25V2	20	UZ01V1
Cable strain relief bar (delivered-by in FDxDN)	1	FD00F3

FD00T1	Properties: - 4 pieces 44 cm each - fixation without tool - for surface and flush 72 mm		
	Description	PU	Order no.
	4x trunking standard HxW 80x30 mm, RAL 7030	1	FD00T1
	4x trunking halogen-free HxW 80x30 mm, RAL 7035	1	FD00T2
	Trunking vertical, for surface enclosure only		
	Properties: - 2 m length, 30 cm width		
BA7A60030	 can be mounted horizontally in surface and flush fixation without tool 		
	Description	PU	Order no.
	Description Trunking HxW 40x30mm, for all enclosures	PU 1	Order no. BA7A40030
		PU 1 1	
	Trunking HxW 40x30mm, for all enclosures	PU 1 1 1 1	BA7A40030
	Trunking HxW 40x30mm, for all enclosures Trunking HxW 60x30mm, for all enclosures Trunking HxW 80x30mm, for surface and flush	PU 1 1 1 1	BA7A40030 BA7A60030
	Trunking HxW 40x30mm, for all enclosures Trunking HxW 60x30mm, for all enclosures Trunking HxW 80x30mm, for surface and flush 72mm only Trunking HxW 100x30mm, for surface and flush	PU 1 1 1 1 1 1	BA7A40030 BA7A60030 BA7A80030
	Trunking HxW 40x30mm, for all enclosures Trunking HxW 60x30mm, for all enclosures Trunking HxW 80x30mm, for surface and flush 72mm only Trunking HxW 100x30mm, for surface and flush 72 mm only Trunking halogen-free HxW 40x30 mm,	PU 1 1 1 1 1 1 1 1	BA7A40030 BA7A60030 BA7A80030 BA7A100030
	Trunking HxW 40x30mm, for all enclosures Trunking HxW 60x30mm, for all enclosures Trunking HxW 80x30mm, for surface and flush 72mm only Trunking HxW 100x30mm, for surface and flush 72 mm only Trunking halogen-free HxW 40x30 mm, for all enclosures Trunking halogen-free HxW 60x30 mm,	1 1 1 1 1	BA7A40030 BA7A60030 BA7A80030 BA7A100030 HA740030



Cover

Properties:

- for surface-mounted cabinets - for clipping onto cable holders FD00B1

BA70402

Description	PU	Order no.
Cover standard 2 m length, RAL 7030	1	BA70302
Cover halogen-free 2 m length, RAL 7035	1	HA70302



Order no.

FD00H1

FD00H2

PU

1



Partitions horizontal

Supports for DIN rails

Description

Base support 2x

DIN rail support 2x

(for surface and flush 72 mm only)

Description	PU	Order no.
Partition horizontal for surface	1	FD00A3
Partition horizontal for flush 72 mm	1	FD00A4
Partition horizontal for flush 40 mm	1	FD00A5



FD00H1



FD00H2

Description	PU	Order no.
Perforated plate 225x440	1	FD00M1
Mounting plate 300x440		FD00M2
Perforated plate 150x440		FD00M3
Mounting plate 150x440	1	FD00M4

FD00M1



Drawing map

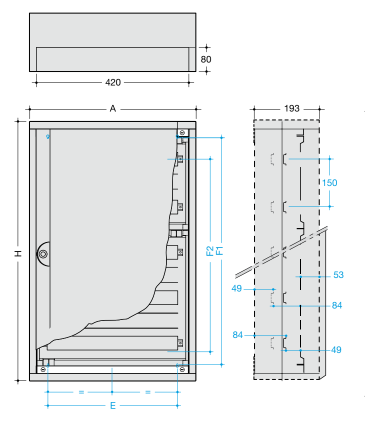
Description	PU	Order no.
Drawing map, transparent, A4	1	FZ794

FZ794



vega D Enclosure surface-mounted and flush-mounted, protection class II, IP30 and IP41

Surface-mounted, IP30, IP41



+
80 + 420 А -110 Ť ſť 녣 150 Þ ſť Ĥ Þ ٢ ĺ 0 84* 49*_ 84* ŀ 49* в * version FUx2GN

Dimensions

Surface-mounted enclosures

Order numbers		Dimensions of enclosure A H		Fixing E F1		F2
FD22GN	FD22DN/LN	550	450	350	325	245
FD32GN	FD32DN/LN	550	600	350	475	395
FD42GN	FD42DN/LN	550	750	350	625	545
FD52GN	FD52DN/LN	550	900	350	775	695
FD62GN	FD62DN/LN	550	1050	350	925	845
FD72GN	FD72DN/LN	550	1200	350	1075	995

Flush-mounted enclosures

Order numbers	Dimensions of frame A H B			Wall niche E F		
FU22DN/LN	600	537	40	550	506	
FD32DN/LN	600	687	40	550	656	
FD42DN/LN	600	837	40	550	806	
FD52DN/LN	600	987	40	550	956	
FD62DN/LN	600	1137	40	550	1106	
FD72DN/LN	600	1287	40	550	1256	
FU22GN	600	537	72	550	506	
FU32GN	600	687	72	550	656	
FU42GN	600	837	72	550	806	
FU52GN	600	987	72	550	956	
FU62GN	600	1137	72	550	1106	
FU72GN	600	1287	72	550	1256	

only

Flush-mounted IP30, IP40





Company Adress line 1 Postal code, town/city

Phone Fax E-mail

Visitor-/ Shipping address: Adress line 1 Postal code, town/city

Website

