

*Hager's consumer unit range has been designed in partnership with contractors and homeowners, providing benefits to meet today's protection, control and electrical distribution needs.*

*The consumer unit range features standard and special boards. The standard range consists of one, two and three row surface and flush mounting boards that feature a Hager neozed 63A switch fuse as the main incomer and offer 7 outgoing ways.*

*Enclosure types include the design award winning Gamma, as well as Volta and Golf. All assembled boards and corresponding devices are fully tested, and offer the highest level of protection for domestic applications.*



*Design award winning Gamma enclosure*



*RCDs rated up to 63A*



*MCBs rated up to 63A*



*Volta flush consumer unit*



**Pre wired consumer units**

Gamma SBE consumer units	14
Accessories for SBE units	15
Volta flush consumer units	16
Golf consumer units	17
Public Lighting Units	17
Changeover shower units	17



*Boards made to contractor's specification*



*Standard Boards ready to dispatch from Dublin premises*

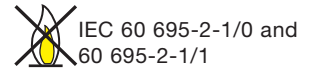


SBE800

**IP30 surface mounting enclosures**  
 1-4 rows 13-52 modules. enclosures are of an insulating material coloured RAL 9010. insulating chassis and frame. fixed DIN rail for devices of a maximum shoulder measurement of 45mm, distance between rails 125mm premarked cable entries on top, bottom and side.

**delivered with**  
 - plain door and back plate  
 - blanking strips  
 - marking strip

**options**  
 - additional connection assemblies  
 - cable trunking  
 - back plates  
 - plain and transparent doors  
 - door locks



Description	Pre-fitted Devices	Pack qty	Cat. ref.
<b>1 row, 13</b> w. 250 x h. 250 x d. 103 mm	1 x 63A Neozed switch fuse (L71H) 1 x 40A RCD (CDC240W) 1 x 32A MCB (MBN132A) 2 x 10A MCB (MBN110A) 4 x 20A MCB (MBN120A)	1	<b>SBE700</b>
<b>2 row, 26</b> w. 250 x h. 375 x d. 103 mm	1 x 63A Neozed switch fuse (L71H) 1 x 63A RCD (CDC263W) 1 x 32A MCB (MBN132A) 2 x 10A MCB (MBN110A) 4 x 20A MCB (MBN120A)	1	<b>SBE800</b>
<b>2 rows, 26</b> w. 250 x h. 500 x d. 103 mm	1 x 63A Neozed switch fuse (L71H) 1 x 63A RCD (CDC263W) 1 x 32A MCB (MBN132A) 2 x 10A MCB (MBN110A) 4 x 20A MCB (MBN120A)	1	<b>SBT800</b>
<b>With transparent door</b>			
<b>3 rows, 39</b> w. 250 x h. 500 x d. 103 mm	1 x 63A Neozed switch fuse (L71H) 1 x 63A RCD (CDC263W) 1 x 32A MCB (MBN132A) 2 x 10A MCB (MBN110A) 4 x 20A MCB (MBN120A)	1	<b>SBE900</b>
<b>1 Row corporation specification board</b> with double drive main neutral and earth bars	1 x 63A neozed switch fuse (L71H) 1 x 63A RCD (CDC263W) 1 x 6A MCB (MBN106A) 1 x 10A MCB (MBN110A) 4 x 20A MCB (MBN120A) 2 x 32A MCB (MBN132A))	1	<b>SB700CORPO</b>
<b>2 Row corporation specification board</b> with double drive main neutral and earth bars	1 x 63A neozed switch fuse (L71H) 1 x 63A RCD (CDC263W) 1 x 6A MCB (MBN106A) 1 x 10A MCB (MBN110A) 4 x 20A MCB (MBN120A) 2 x 32A MCB (MBN132A))	1	<b>SB800CORPO</b>



SBT800



SB700CORPO

Doors for Gamma enclosures offer an additional protection of modular devices and increases ingress protection to IP40.  
Plain (RAL 9010) or transparent.



EC 60 695-2-1/0 and  
60 695-2-1/1: 850 °C



GP213T

GP213P

Description	Characteristics	Pack qty.	Cat. ref
<b>Plain door</b> depth : 30mm	for: SBE700 / SB700CORPO	1	<b>GP113P</b>
	SBE800 / SB800CORPO	1	<b>GP213P</b>
	SBE900	1	<b>GP313P</b>
<b>Transparent door</b> depth : 30mm	for: SBE700 / SB700CORPO	1	<b>GP113T</b>
	SBE800 / SB800CORPO	1	<b>GP213T</b>
	SBE900	1	<b>GP313T</b>
<b>Door lock with key</b>	for doors:	GP113P GP213P GP313P GP113T GP213T GP313T	1 <b>GZ05A</b>
<b>Back plate insulated material</b>	for enclosure: SBE700 / SB700CORPO	1	<b>GP113D</b>
	SBE800 / SB800CORPO	1	<b>GP213D</b>
	SBE900	1	<b>GP313D</b>
<b>Blanking strip to blank unused rows</b>	width 12 ■	10	<b>S35S</b>
	width 0,5 ■		<b>P031F</b>
	width 1 ■		<b>P032F</b>



S35S

## Volta flush mounting consumer units



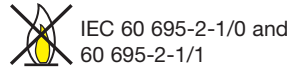
**Distribution enclosures with metallic door 1 to 4 rows, 12 to 48**

flush mounting in brick or partition walls removable chassis for devices of shoulder measurement 47 mm, distance between rails 125 mm flush part made out of insulated material, frame and door manufactured from metal, reversible door with integrated handle, sealable front cover, colour RAL 9010, complete with plain door

**IP 30 IK 07**  
**class II**

**Options :**  
key lock

Compliance to : EN 60 439-3



Designation	Pre-fitted Devices	Pack qty.	Cat. ref
<b>1 row 12</b>	1 x 63A Neozed switch fuse (L71H) 1 x 40A RCD (CDC240W) 1 x 32A MCB (MBN132A) 2 x 10A MCB (MBN110A) 4 x 20A MCB (MBN120A)	1	<b>VF700</b>
Wall recess w.330 x h.317 x d. 89mm outside w.348 x h. 336 x d.9 mm			
<b>2 rows 24</b>	1 x 63A Neozed switch fuse (L71H) 1 x 63A RCD (CDC263W) 1 x 32A MCB (MBN132A) 2 x 10A MCB (MBN110A) 4 x 20A MCB (MBN120A)	1	<b>VF800</b>
Wall recess w.330 x h.442 x d. 89mm outside w.348 x h. 461 x d.9 mm			
<b>3 rows 36</b>	1 x 63A Neozed switch fuse (L71H) 1 x 63A RCD (CDC263W) 1 x 32A MCB (MBN132A) 2 x 10A MCB (MBN110A) 4 x 20A MCB (MBN120A)	1	<b>VF900</b>
Wall recess w.330 x h.567 x d. 89mm outside w.348 x h. 586 x d.9 mm			
<b>Door as spare part</b>		Transparent door	Stainless Steel Door & Frame
	for VF700	1 <b>VZ131</b>	<b>VZ261</b>
	VF800	1 <b>VZ132</b>	<b>VZ262</b>
	VF900	1 <b>VZ133</b>	<b>VZ263</b>
<b>Lock with key</b>	delivered with 2 keys	1	<b>VZ303</b>
<b>Connection assembly single phase</b>	2 x (3 x 16 + 4 x 10)	1	<b>VZ403</b>
TP + N 63A	3 x (3 x 16 + 2 x 10) 1 x (5 x 16 + 6 x 10))	1	<b>VZ428</b>
<b>Blanking strip</b>	12 premarked	1	<b>S35S</b>



VF800



VZ132



VZ303



S35S

**IP41 surface mounting consumer units**

1-3 rows, 4-36 modules. enclosures are made of an insulating material coloured RAL9010. Fixed Din rail for devices of a maximum shoulder measurement of 47mm, distance between rails 125mm reversible door-opening 180°.

**delivered with :**  
- blanking strips and transparent door

**Options :**  
key lock



IEC 60 695-2-1/0 and 60 695-2-1/1

**IP 41** IK 07  
**class II**

Description	Pre-fitted Devices	Pack qty.	Cat. ref.
<b>1 row 12</b>  dimensions mm: (width x height x depth) 275 x 225 x 95	1 x 63A Neozed switch fuse (L71H) 1 x 40A RCD (CDC240W) 1 x 32A MCB (MBN132A) 2 x 10A MCB (MBN110A) 4 x 20A MCB (MBN120A)	1	<b>LB700</b>
<b>2 rows 24</b>  dimensions mm: (width x height x depth) 275 x 350 x 95	1 x 63A Neozed switch fuse (L71H) 1 x 63A RCD (CDC263W) 1 x 32A MCB (MBN132A) 2 x 10A MCB (MBN110A) 4 x 20A MCB (MBN120A)	1	<b>LB800</b>
<b>3 rows 36</b>  dimensions mm: (width x height x depth) 275 x 500 x 95	1 x 63A Neozed switch fuse (L71H) 1 x 63A RCD (CDC263W) 1 x 32A MCB (MBN132A) 2 x 10A MCB (MBN110A) 4 x 20A MCB (MBN120A)	1	<b>LB900</b>
<b>Key lock</b>		1	<b>VZ311</b>



LB800



PLU2

**Public Lighting Units**

Public Lighting Unit with test fuse	1	<b>PLU1</b>
Public Lighting Unit fused	1	<b>PLU2</b>

**Shower Changeover Units**

priority c/o unit	1	<b>SH1/E</b>
non priority c/o unit c/w door	1	<b>SH2/ED</b>
3 shower c/o unit c/w door	1	<b>SH3/ED</b>
4 shower c/o unit c/w door	1	<b>SH4/ED</b>
7 way consumer unit c/w 2 shower non priority	1	<b>CU684</b>

**Note: all consumer units can be built to contractor's specification at our Dublin premises, at very competitive lead times. Please contact us with your requirements and we will supply our best quote.**