System accessories

Base/plinth







Baying cover

for base/plinth system VX

To neatly close the gap between two bayed base/ plinths and it is required to close the gap at the rear when baying three or more base/plinths.

Material:

- Plastic ABS, halogen-free

Colour:

- RAL 9005

Note:

A baying cover is already included as standard with the supply of base/plinth corner pieces with base/plinth trim panels, front and rear.

Packs of	Model No.
10 pc(s).	8620.010
10 pc(s).	8620.011



Gland plate

for VX

For individual configuration of the floor space. Potential equalisation is provided via assembly components and earthing points.

Material:

Sheet steel

Surface finish:

Zinc-plated

Supply includes:

Assembly parts

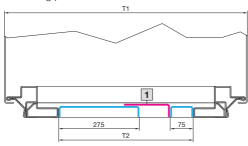
Note:

At least one sliding plate is required to fully seal a base opening.

Example with enclosure depth 600 mm

T1 (600 mm) - 148 = T2 (452 mm)





+	Accessories:

- Sliding plate, see page 6

For enclosure width 600 mm			
Depth mm	Packs of	Model No.	
75	1 pc(s).	8001.210	
175	1 pc(s).	8001.214	
237.5	1 pc(s).	8001.218	
275	1 pc(s).	8001.222	

For enclosure width 800 mm

Depth mm	Packs of	Model No.
75	1 pc(s).	8001.211
175	1 pc(s).	8001.215
237.5	1 pc(s).	8001.219
275	1 pc(s).	8001.223

For enclosure width 1000 mm

Depth mm	Packs of	Model No.
75	1 pc(s).	8001.212
175	1 pc(s).	8001.216
237.5	1 pc(s).	8001.220
275	1 pc(s).	8001.224

For enclosure width 1200 mm

Depth mm	Packs of	Model No.
75	1 pc(s).	8001.213
175	1 pc(s).	8001.217
237.5	1 pc(s).	8001.221
275	1 pc(s).	8001.225



Sliding plate

For variable compensation in the base area.

Gland plate depth:

- 65 - 115 mm

Material:

Sheet steel

Surface finish:

Zinc-plated

Supply includes:

Assembly parts

For enclosure width mm	Packs of	Model No.
600	1 pc(s).	8001.239
800	1 pc(s).	8001.241
1000	1 pc(s).	8001.242
1200	1 pc(s).	8001.243