Doors/locks

Door, internal



Perforated mounting strip

for AE stainless steel

For vertical mounting on the threaded bolts of the door, for attaching

- Support strips for AE, see page 575
- Door stay 2519.000, see page 578

3.7 mm diameter hole on a 25 mm DIN pitch pattern

Material:

Sheet steel

Surface finish:

Zinc-plated

Supply includes:

- Packs of 20 (nuts and serrated washers included)

To match AE	Length mm	Model No.
1012.600, 1014.600	698	2310.076
1016.600, 1018.600	938	2310.100
1017.600, 1019.500, 1019.600	1138	2310.120



Screws, see page 625



Utility lectern

For programming units etc. Prepared for mounting on the tubular door frame of TS, SE, CM, PC or on

any sufficiently large surface. When required for servicing, it folds down quickly with a maximum support area, and after use is stowed between the tubular door frames in a space-saving design.

Load capacity:

max. 30 kg.

Material:

Sheet steel

Colour:

- RAL 7035

Support area		For door	
Width mm	Depth mm	width mm	Model No.
413	400	600	4638.600
613	400	800	4638.800



Wiring plan lectern

Holds wiring plans during fault finding and maintenance work. The wiring plan lecterns can be bayed according to the door width. For mounting on the tubular door frame.

Material:

- Utility lectern: PolypropyleneMounting bracket: Die-cast zinc

Colour:

- Similar to RAL 7035

Supply includes:

- Wiring plan lectern (width 210 mm)
- Assembly parts

TS, SE, CM, TP, PC	1 pc(s).	4120.000		
For door width	Required/possible number of wiring plan lecterns			
111111	min.	Max.		
400	1	1		
500	1	1		
600	2	2		
800	2	3		
1000	3	3		

Packs of

Model No.

For enclosures



CD/DVD box

For fixing to all flat, clean surfaces with double-sided adhesive tape.

Capacity:
- Max. 10 CDs/DVDs

Material:

- Polyamide

Colour:

- RAL 7033

Packs of	Model No.
1 pc(s).	2446.000