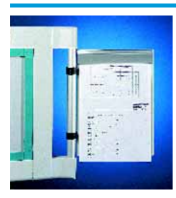
# Handles, external mounting accessories/connection components



### Clipboard

For securing operating instructions or plans (A4 size) at eye level.

Prepared for mounting on the right-hand side; mounting on the left is also possible by unscrewing and moving the clip part. For mounting purposes, a straight tube length of  $\geq$  200 mm, Ø 20 mm or Ø 25 mm, is required.

### Material:

Sheet steel, RAL 7035 Clip: Aluminium, natural-anodised.

Width mm	Height mm	Model No. CP
225	315	6013.000

**Clipboard in conjunction with Command Panel** VIP 6000: European patent no. 0 839 093 with validity for DE, FR, GB, IT

# Also required:

Handle set SZ 2389.000, see page 1116

Handle set for Comfort Panel, see page 1115

or Handle set for VIP 6000, see page 1116

or Handle set for Optipanel, see page 1115

or U handle CP 6107.200, see page 1117.



# Display board with wall bracket

To accommodate test plans, documents etc. in A4 format.

- Installation:
- On surfaces,
- On a 25 mm pitch pattern of the TS frame or rail system.
- On handle set Ø 20 mm or Ø 25 mm.

Supply includes: 10 display boards, wall brackets and assembly parts.

### |+Accessories:

Packs of

1 set

Handle set SZ 2389.000, see page 1116 or Handle set for Comfort Panel, see page 1115 or

Model No. CP

6013.100

Handle set for VIP 6000, see page 1116 or

Handle set for Optipanel, see page 1115

or U handle CP 6107.200, see page 1117.



## **Enclosure surface connector**

- To accommodate:
- Support for keyboards (SM 2383.000) ٠ Optipanel keyboard housing for front panel •
- width = 482.6 mm (19") CP 6384.009. Please state front panel height and installation depth (50 or 100 mm) in addition to Model No.

### Material:

Extruded aluminium section, natural-anodised, Side cover, sheet steel RAL 7024.

# Supply includes:

Assembly parts

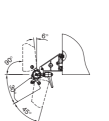
Packs of	Model No. SM
Tacks of	
1 set	2383.010

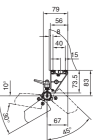
### Note:

Other widths available on request.

### Mounting on surfaces

Mounting underneath surfaces





7.10

1118