# Doors/locks

## Installation accessories for modular front design TS







# Trim panel, hinged at the top

#### for TS

For the installation of control and display components, in conjunction with

- Modular front design
- Protective bar TS

#### Material:

Sheet steel, 2 mm

#### Surface finish:

Textured paint

#### Colour:

- RAL 7035

#### Supply includes:

Hinges, cam locks with double-bit insert and assembly parts

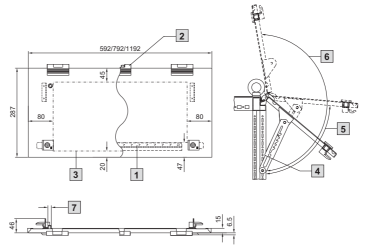
Width mm	Height mm	Packs of	Model No.
600	300	1 pc(s).	8801.230
800	300	1 pc(s).	8801.240
1200	300	1 pc(s).	8801.250
800	300	1 pc(s).	8801.240

#### Note:

Not in combination with top-mounted module for TS (see page 582)

# Accessories:

- Stay for trim panel, hinged at the top see page 554
- Lock inserts, version A, see page 570



- 1 Only for width 800 mm and 1200 mm
- 2 Only for width 1200 mm
- 3 Usable interior area
- 4 Optional: Stay 8801.260

- 5 Maximum opening angle with stay approx. 85°
- 6 Maximum opening angle without stay approx. 190°
- T Earthing bolt M8



#### Drawer

### for TS

For mouse and keyboard with a maximum width of 500/700 mm

A high level of protection is retained, even with the

Standard double-bit lock insert may be exchanged for 27 mm lock inserts, type A, plastic handles, type B and T handles, type B.

#### Material:

- Sheet steel

## Colour:

- RAL 7035

model No.	Width mm	Height mm	-
00 8801.715	600	200	_
00 8801.915	800	200	

#### Supply includes:

- Flap and assembly parts
- Cross member



#### **Accessories:**

- 27 mm lock inserts, type A, see page 570 Plastic handle, type B, see page 569
- Thandles, type B, see page 569



## Stay

#### for trim panel, hinged at the top

5 pitch pattern positions up to a maximum opening angle of approx. 85°.

#### Material:

Sheet steel

### Surface finish:

Zinc-plated

Model No.	Packs of
8801.260	2 pc(s).