# System accessories

### Interior installation



#### **Roof installation**

Punched sections and rails may be mounted on the horizontal enclosure sections in both the width and depth.

| 1  | allation accessories TS punched section with mounting flange 17 x 73 mm for the outer level   |
|----|---|
| 2  | TS support strip for the outer level  |
| 3  | TS punched rail 18 x 38 mm <sup>1)</sup><br>for the<br>outer level<br>horizontal enclosure sections<br>adaptor rail for PS compatibility      |
| 4  | TS punched section with mounting flange 17 x 73 mm for the inner level  |
| 5  | TS support strip for the inner level  |
| 6  | TS punched section with mounting flange 23 x 73 mm for the inner level  |
| 7  | PS punched section without mounting flange<br>23 x 73 mm, with support bracket TS (alternatively<br>with one or two punched rails 23 x 23 mm) |
| 8  | Adaptor rail for PS compatibility   |
| 9  | PS punched section without mounting flange 23 x 73 mm with support bracket PS   |
| 10 | PS punched rail 23 x 23 mm with angle bracket   |
| 11 | PS punched rails 23 x 23 mm<br>with support bracket PS (alternatively with one or two<br>punched rails 23 x 23 mm)                            |
| 12 | PS punched section with mounting flange, 23 x 73 mm   |
| 13 | PS punched rail 23 x 23 mm<br>with mounting bracket PS  |
| 14 | Cable clamp rail  |
| 15 | C rails 30/15 with bracket/spacer   |
| 16 | System support rails  |
| 17 | Support rail  |
| 18 | TS punched section without mounting flanges, 45 x 88 mm   |
| 19 | TS punched rail 25 x 38 mm with snap-on nut   |
| 20 | PS punched rail 23 x 23 mm<br>with mounting bracket TS  |

<sup>1)</sup> Two TS punched rails 18 x 38 mm are included in the supply of enclosures with a mounting plate as an installation aid. After installing the mounting plate, the TS punched rail may be inserted, as shown here.

### **Base installation**

Punched sections and rails may be mounted on the horizontal enclosure sections in both the width and depth.

### Interior installation

Attachment may be made at any point in the TS 8 enclosure space. Not only with horizontal rail installations directly between the TS sections, but by combining vertical and horizontal rails, any given mounting level in the width, height and depth may be achieved.



### Vertical mounting levels -**PS** compatible

installation is easily achieved across a suitable



The basis for a second mounting level across the entire enclosure height is quickly achieved, e.g. with two PS punched sections without mounting flanges 23 x 73 mm **9**. Between these two sections, configuration may be achieved with PS punched rails **10**, **11** and **13**, with PS punched sections without mounting flanges **9** and PS punched sections with mounting flanges **12**. When using the adaptor rail for PS compatibility **8**, isotellation in pacify application of participation.

| sub-height, or with suitable enclosure dimensions,<br>across a sub-width or sub-depth.  |  |  |  |
|---|--|--|--|
| Installation accessories<br>(Consecutive numbering in accordance with diagram<br>on page 5-108, page 1)                                       |  |  |  |
| 6 TS punched section with mounting flange<br>23 x 73 mm for the inner level   |  |  |  |
| PS punched section without mounting flange<br>23 x 73 mm, with support bracket TS (alternatively<br>with one or two punched rails 23 x 23 mm) |  |  |  |
| 8 Adaptor rail for PS compatibility   |  |  |  |
| 9 PS punched section without mounting flange<br>23 x 73 mm with support bracket PS  |  |  |  |
| 10 PS punched rail 23 x 23 mm with angle bracket  |  |  |  |
| 11 PS punched rails 23 x 23 mm<br>with support bracket PS (alternatively with one or two<br>punched rails 23 x 23 mm)                         |  |  |  |
| 12 PS punched section with mounting flange,<br>23 x 73 mm   |  |  |  |
| 13 PS punched rail 23 x 23 mm   |  |  |  |

with mounting bracket PS



If PS punched rails or PS punched sections without mounting flanges are installed vertically on roof or base frames, a PS rail is also required for horizontal sub-division.

# System accessories

### Interior installation





### Vertical outer mounting level

Optimum space utilisation and superfast assembly by mounting the TS punched section with mounting flange directly onto the outer level of the TS 8 vertical section. Simply snap into posi-

| (Consecutive numbering in accordance with diagram<br>on page 5-108, page 1) |   |  |
|---|---|--|
| 1   | TS punched section with mounting flange<br>17 x 73 mm for the outer level                               |  |
| 2   | TS support strip for the outer level  |  |
| 3   | TS punched rail 18 x 38 mm <sup>1)</sup><br>for the<br>■ outer level<br>■ horizontal enclosure sections |  |

the supply of enclosures with a mounting plate as an installation aid. After installing the mounting plate, the TS punched rail may be inserted, as shown here.

## Vertical inner mounting level



Separate utilisation of the inner level of the TS 8 vertical section, irrespective of the outer level, creates additional opportunities. Even in one enclosure, all installation systems may complement one

another perfectly for brand new, customer-specific solutions. Infinite possibilities!

Simply snap into position, secure, and voila! Super-fast assembly by mounting the TS punched section with mounting flange directly onto the inner level of the TS 8 vertical section.

#### Installation accessories

| ( | Consecutive numbering in accordance with diagram |
|---|--|
| C | on page 5-108, page 1)                           |

- 1 TS punched section with mounting flange 17 x 73 mm for the outer level
- 4 TS punched section with mounting flange 17 x 73 mm for the inner level
- 5 TS support strip for the inner level
- PS punched section without mounting flange 23 x 73 mm with support bracket PS 9

