# 5: Systemkit 12K Rail

## **5.3 General Accessories**

### 5.3.1 Coding Stud



#### 3.1 Coding Stud

- For SNCF back frame
- Galvanised steel

Description			Part-No.		Part-No.	
			1 pc.		100 pcs.	
Coding stud			61-217		61-217-2	
			51			
		M4	10	21		
				31	→ ↓	
	$\bigcirc$					

Ø 6.5

## 5.3.2 EMC-Shielding Material

#### 5.3.2.1 Backplane-Shielding Vertical

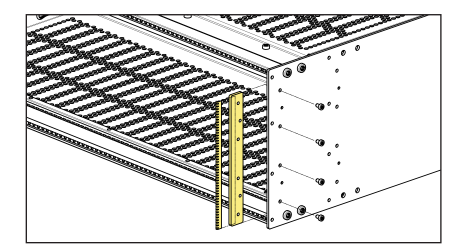
- With fitting design the Backplane can be used as a shielding rear panel of the Systemkit 12 K Rail
- For horizontal contact the internal extrusion has to be mounted without insulation strips
- Carrying plate has to be mounted directly on the side panel
- Scope of delivery
  - 2 carrying plates, aluminium, conductive
    - 2 EMC contact strips
    - Assembly material (Torx)
- For 6 U-Version 2 sets are necessary



### 5.3.2.1 Backplane-Shielding Vertical

7

Description	Part-No.
Set Backplane-Shielding vertical 3 U	12KR110



# 5: Systemkit 12K Rail

### 5.3.2.2 EMC Contact Strips

- 2 contact strips
- For front panels, fixing on extrusion
- Self-adhesive



For HP	Length	Part-No.
42	212.1 mm	63-836-67
63	318.1 mm	63-836-68
84	424.2 mm	63-836-70

#### 5.3.2.3 EMC Gasket for Height Extrusion, Front Panel

- Front Panels: 1st Slot
- Application: height extrusion front/rear, front panel
- Gasket slides onto extrusion



#### 5.3.2.3 EMC Gasket for Height Extrusion, Front Panel

U	in mm	1 рс.	10 pcs.	100 pcs.
3	101.60 mm	81-062-03	81-062-03-1	81-062-03-2
6	234.95 mm	81-062-06	81-062-06-1	81-062-06-2

Front Panels and Plug-In Units as well as more Accessories are available in the Elmaset catalogue.