# Cable management

# Cable routing inside the enclosure

#### **Cable route** for VX, VX IT

### **Applications:**

- For vertical cable routing and strain relief with network and server applications

#### Installation options:

- On the VX IT frame between the roof and base frames, all-round
- In 800 mm wide VX IT racks, alternatively, screwfastening between the upper and lower depth stays is supported

#### Benefits:

- Simple assembly with tool-free quick-release fastening
- Alternatively suitable for screw-fastening
- Integral multifunctional punching for attaching \_ cable routing components
- Integral mounting holes for fixing the PDUs in a 7 U pitch pattern via a keyhole recess

#### Material:

- Sheet steel
- Surface finish: Spray-finished
- Colour:
- RAL 9005
- Supply includes: Assembly parts

Width mm	Height mm	Packs of	Model No.
145	2000	1 pc(s).	5302.120
145	2200	1 pc(s).	5302.122
265	2000 - 2200	1 pc(s).	5302.322
200	2000 - 2200	i pc(s).	3002.022



Cable ties, see page 1061 \_

- \_ Nylon tape, see page 1061
- \_ Nylon tape holder, see page 1062 \_
- Wall-mounted enclosures, see page 1064. \_
- Cable routing bars, see page 1067.

Cable route	Width mm	Height mm	F
for TE	100	1700	
For vertical cable entry at the side of the			

Width mm	Height mm	Packs of	Model No.
100	1700	1 pc(s).	7000.685



#### 482.6 mm (19") mounting frame for TE, independently from the enclosure frame. Material:

Sheet steel

Surface finish: Zinc-plated

Supply includes:

Assembly parts

|--|



## Surplus cable holder

For fastening at the rear area of the enclosure, or at the side of network enclosures. The surplus cable holder can be attached to all depth stays or to punched sections and rails with a 25 mm pitch pattern – mounting dimension 150 mm.

#### Material:

-	Sheet stee	el l

Surface finish: Zinc-plated

Colour:

- RAL 7035

Supply includes: Assembly parts

W x H x D mm	Packs of	Model No.
280 x 151 x 75	1 pc(s).	7220.500