# Back protection accessories



Fig.: Order no. 61234

# Ø 700 mm back protection retainer

Mounting kit included

Material	Order no.
Anodised aluminium	61234
Bright aluminium	62234
Galvanised steel	63234
V2A stainless steel	68234

# Back protection retainer, lateral exit

Mounting kit included

Material	Order no.
Anodised aluminium	61237
Bright aluminium	62237
Galvanised steel	63237
V2A stainless steel	68237

Fig.: Order no. 61237

### Back protection retainer, offset design

• Set of two brackets including connecting piece and mounting kit

	200
	-

Fig.: Order no. 61963

Material	Order no.
Anodised aluminium	61963
Bright aluminium	62963
Galvanised steel	63963
V2A stainless steel	68963



Fig.: Order no. 61235

# Back protection strut, 3,000 mm long

Material	Order no.
Anodised aluminium	61235
Bright aluminium	62235
Galvanised steel	63235
V2A stainless steel	68235





Fig.: Order no. 61277

#### **Back protection extension**

- Set consisting of 1x back protection retainer, lateral exit, 2x back protection strut
- Mounting set included
- Struts 3,000 mm long
- To reduce the separation between the railing and the back protection. If the horizontal distance from a vertical ladder with back protection to the railing is less than 1,500 mm, then additional fall protection devices are required in accordance with DIN EN ISO 14122-4 and DIN 18799-3.

Material	Order no.
Anodised aluminium	61277
Bright aluminium	62277
Galvanised steel	63277
V2A stainless steel	68277

# Mounting accessories for back protection retainer



### Circlip

• Two clamps for mounting the back protection retainer when using the connecting brace (order no. 68239)

Material	Order no.
V2A stainless steel	68240



#### C-connector

- Solid screw connection incl. fastening material
- For easy mounting of the back protection strut
- Connection point of the back protection strut freely selectable
- 1 set = 5 items

Material	Order no.
Bright aluminium	68238



## Safety strut for offset design

- To enable safe gripping between the successive side-rails of vertical ladders in the case of multiple-flight ladders
- In accordance with EN ISO 14122, the gap must be secured with an additional vertical

Material	Order no.
Anodised aluminium	61274
Bright aluminium	62274
Galvanised steel	63274
V2A stainless steel	68274