

SINGLE-RAIL LADDERS

According to the DIN 18799 and European Standard
DIN EN 353-1 in connection with RFU CNB/P/11/73.

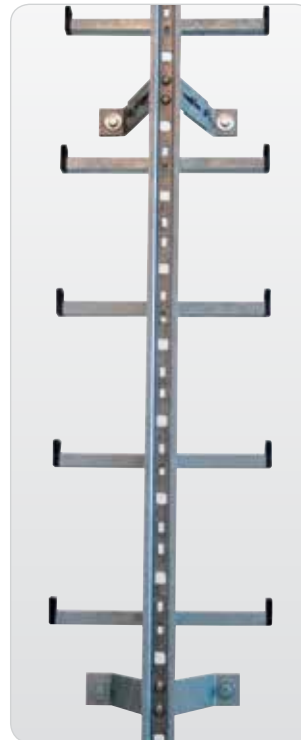


Single-rail ladder

Fall stop rail welded to the rungs.
All single-rail ladders complete with connection strap.
Side-slip protection made of plastic on steel ladders,
bevelled stainless steel side-slip protection on stainless
steel ladders, laterally screwed down side-slip protection
made of aluminium on aluminium ladders.

Ladder width 370mm.

Material	Length m	Order No.
Galvanised steel	1,40	77533
	1,96	77534
	2,80	77535
Stainless steel V4A (1.4571)	1,40	77553
	1,96	77554
	2,80	77555
Aluminium	1,40	77056
	1,96	77080
	2,80	77055



Wall anchor, rigid

Spacing to wall 150mm, bore spacing 250mm,
borehole diameter 16mm,

Material	Order No.
Galvanised steel	77537
Stainless steel V4A (1.4571)	77557



Observe the instruction
manual during mounting.

We recommend using a
wall anchor every 1,12m;
the maximum spacing
between the wall anchors
must not exceed 1,40m.

Wall anchor, adjustable

Adjustable between 120 – 180mm, bore spacing 254 mm,
borehole diameter 16mm. Larger adjustment ranges
upon request.

Material	Order No.
Galvanised steel	77538
Stainless steel V4A (1.4571)	77558



Wall anchor made of aluminium

For mounting single-rail ladders to round masts,
mast spacing 155mm, mounting boreholes 18 x 65mm.

Material	Order No.
Aluminium	77019



Identification plate

For fall stop equipment

Order No.
19007

All stainless steel components are pickled and passivated.



Foldable rest platform

Compulsory for ascent heights above 10m, can be installed on every rung. Fastening directly on the centre fall stop rail.

Material	Order No.
Galvanised steel	77539
Stainless steel V4A (1.4571)	77559



Access aid

Plug-on type, revolving with handles and turn lock.

Material	Order No.
Galvanised steel	77541
Stainless steel V4A (1.4571)	77561



Rail slip-on device

For access aid, to be screwed to the upper part of the ladder.

Material	Order No.
Stainless steel V4A (1.4571)	77563



Access protection unit made of aluminium

The access protection unit is simple hung into a rung and secured by means of a padlock provided by customer. Thus, the single-rail ladder cannot be ascended by unauthorized persons.

Material	Order No.
Aluminium	77569



Safety strap runner

For all GÜNZBURGER STEIGTECHNIK fall stop rail systems.

Robust design with snap hook. Smoothly sliding and good handling thanks to rounded, ergonomic shape. All test requirements to DIN EN 353-1 and RfU. CNB/P/11.073 are met. Made from stainless steel V4A (1.4571), polyamide, and aluminium. Max. rated load 150kg, min. rated load 50kg.

Order No.
77576



Safety belt

DIN EN 361.

Order No.
77524