

System components

Ladder sections

Ladder section m	Version	Weight kg	Art.-No.
Ladder section 0.84	Steel, galvanised	4.4	837103
	Aluminium	1.5	838308
Ladder section 1.40	Steel, galvanised	7.5	837097
	Aluminium	2.5	838292
Ladder section 1.96	Steel, galvanised	10.3	835536
	Aluminium	3.5	838001
Ladder section 2.80	Steel, galvanised	14.8	835543
	Aluminium	5.0	838018
Ladder section 3.64	Steel, galvanised	19.2	835550
	Aluminium	6.5	838025



Ill. shows ladder section 3.64 m

Ladder connector

+ Incl. connecting screws

Version	Weight kg	Length mm	Art.-No.
for steel galvanised	0.2	100	835529
for aluminium	0.2	100	838032
for steel galvanised	2.3	1,000	835482
for aluminium	2.3	1,000	838049



Foot plate

- + To anchor the fixed ladder to the ground
- + Size 120 x 120 mm
- + Screw hole: Ø 15 mm

Height in mm	Version	Weight kg	Art.-No.
240	Steel, galvanised	1.2	835123
	Aluminium	0.4	838131
750	Steel, galvanised	2.3	836991



Ill. shows art.-no.: 835123

Single-sided exit rail

+ Incl. clamp and screw

Version	Weight kg	Art.-No.
for steel galvanised	3.7	835772
for aluminium	3.7	838209



Back protection bracket Ø 700 mm

+ With pre-assembled fixtures

Version	Weight kg	Art.-No.
Steel, galvanised	2.4	835420
Aluminium	0.8	838056



Intermediate platform

+ With pre-assembled fastening materials

Version	Weight kg	Art.-No.
for steel galvanised	18.6	835444
for aluminium	18.6	838117



¾ back protection bracket

+ With pre-assembled fixtures

Version	Weight kg	Art.-No.
Steel, galvanised	1.6	835437
Aluminium	0.7	838063



Connector for double ring

+ Joins two back protection brackets ¾ version

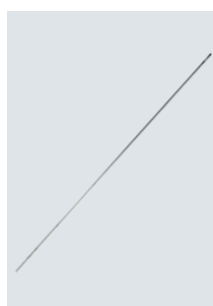
Version	Weight kg	Art.-No.
Steel, galvanised	0.6	835413
Aluminium	0.1	838070



Back protection brace

- + Length 3,000 mm
- + Including brace connector consisting of metal, clamping screw and blade plug

Version	Weight kg	Art.-No.
Steel, galvanised	2.5	835567
Aluminium	1.1	838094



Handrail in the change area

- + Required between side rails, in accordance with DIN EN ISO 14122-4
- + Suitable for steel and aluminium ladders

Version	Weight kg	Art.-No.
Steel, galvanised	9.0	836366



System components

Base platform

- + Galvanised steel
- + With railing on one longside and on one front side
- + In order to conform to DIN 14094-1, it is mandatory to order the extra railing art.-no. 837547. There is no larger gap than 120 mm between wall anchor and back protection cage existing
- + Grating with slip resistance class R12
- + Height of toeboard is 100 mm according to DIN 14094-1 (2017)

Extension platform

- + Galvanised steel
- + Grating with anti-slip properties (evaluation group R12) and one bracket
- + Railing at one long side, with railing connector
- + Extension platforms can be screwed together as required
- + As a rule, the base platform must be fitted last

Extra railing

- + Closes the gap between platform and back protection cage
- + Can be adjusted to suit all wall holders



Size	in mm	1,000 x 1,000
Weight	approx. kg	84.0
Art.-No.		835574



Size	in mm	500 x 1,000	1,000 x 1,000
Weight	approx. kg	41.6	63.0
Art.-No.		835581	837004



Version	Steel, galvanised	
Weight	approx. kg	4.0
Art.-No.		837547

Crossover

- + Steel galvanised grating

i Recommendation: For fixing of the crossover, please also order adjustable wall holders or foot plates and if necessary the suitable ladder section.



Version	Art.-No.
for steel galvanised 450 mm	836304
for steel galvanised 750 mm	836311
for steel galvanised 900 mm	836328
for steel galvanised 1,300 mm	836373
for aluminium 450 mm	836335
for aluminium 750 mm	836342
for aluminium 900 mm	836359
for aluminium 1,300 mm	836380

Exit railing

- + Angled
- + Projection 450 mm

Abb. 2 pc. 835314



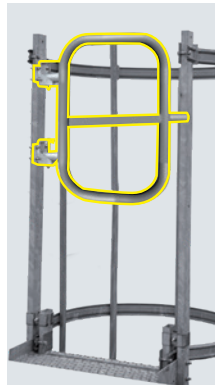
Version	Art.-No.
for steel galvanised	835314
for aluminium	838216

System components

Transition barrier

- + Width approx. 650 mm
- + Self-locking transition barrier according to DIN EN 18799-3 and DIN EN ISO 14122-4
- + Is mandatory at the exit landing according to DIN EN ISO 14122-4
- + Can be used for upgrading an existing fixed ladder
- + Assembly left and right optionally possible
- + Useable for different rail dimensions (circular and rectangular tube)

	Version		Art.-No.
Exit	for aluminium	for steel galvanised	837059
Platform	for aluminium	for steel galvanised	837066



Extension for transition barrier

- + For subsequently assembly on KRAUSE transition barriers
- + Locks transitions up to a width of 700 mm
- + Automatic locking function of the transition barrier will be retained

Version	Weight in kg	Art.-No.
Steel, galvanised	3.2	837073



Crossover frame

- + Steel version, galvanised
- + Incl. clamp and screw

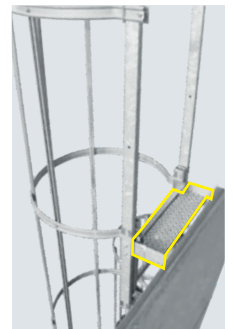
Version	Art.-No.
200 mm	214997
450 mm	215048
750 mm	215055
900 mm	215062



Exit step

- + To reduce the gap dimension at the exit
- + Size approx. 540 x 150–300 mm
- + Consists of perforated rungs
- + Corresponds to the DIN EN ISO 14122-4 - 2016

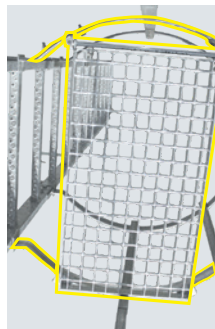
Gap dimension in mm	Version	Art.-No.
150	Steel, galvanised	836267
200		836274
250		836281
300		836298



Foldable intermediate platform

- + Rest platform for single-section fixed ladder
- + 625 x 350 mm
- + Integrated into an additional back protection bracket
- + Can be locked with a U-lock (not included)

Version	Art.-No.
for steel galvanised	835475
for aluminium	838124



Rest platform, foldable

- + Incl. fastening material for mounting on the fixed ladder

Version	Weight in kg	Art.-No.
Steel, galvanised	4.2	837011



Access barrier

- + Alternative to emergency escape ladder (in case of low climbing heights)
- + Grating can only be unlocked from above
- + Swings automatically to the side when unlocked

Version	Weight in kg	Art.-No.
for steel galvanised	6.9	837035



Emergency escape ladder

- + Automatic unlocking of the aluminium ladder from above
- + Length to floor 3.06 m
- + Distance between back protection bracket and floor: max. 3.0 m
- + Minimum height of the fixed ladder must be more than 6.5 m over ground

Version	Art.-No.
for steel galvanised	835666
for aluminium	838148



Security door

- + Door swivels out optionally to the left or to the right
- + With access barrier at the top
- + Lockable with a padlock (not included)
- + Adjustable fastener of the security door to the back protection avoids touching the wall
- + Can also be used with an assembled fall protection rail
- + Unauthorised ascending will be prevented

Version	Weight in kg	Art.-No.
Aluminium	12.1	837578



Are you looking for more detailed information?

Please order our catalogue „Fixed ladders“!

