

WE TAKE YOU TO THE TOP



# LADDERS

**Easy**  
**Fast**  
**Safe**



## A NATURAL PRODUCT FROM JUST

- Made from hand-selected pine wood
- Built with hardwood standing rungs
- Robust, galvanized fittings, screws and self-locking nuts
- Option of galvanized chain or nylon opening restraint
- Weather resistant
- Load capacity of up to 150kg

### Type 12 Timber Step Ladder



A universal ladder for professional and everyday use

- Tested and manufactured according to ÖNORM EN 131 and ÖNORM Z 1501 standards
- Distance between rungs is 30cm
- Distance between the top non-mountable rungs is 32 cm, which allows for comfortable standing
- Models 12-013 and 12-014 use multiple laminated beams

Model No.	Ladder Length	Weight approx.
12-003	1,06 m	5,0 kg
12-004	1,36 m	6,0 kg
12-005	1,66 m	7,0 kg
12-006	1,96 m	8,5 kg
12-007	2,26 m	9,5 kg
12-008	2,56 m	12,5 kg
12-009	2,86 m	13,0 kg
12-010	3,16 m	16,0 kg
12-011	3,46 m	18,0 kg
12-012	3,76 m	19,0 kg
12-013 *	4,06 m	26,5 kg
12-014 *	4,36 m	30,0 kg

\* Only available by order



**12-006**  
Timber Step Ladder

### Anti-Slip Safety Feet

- Easy to attach
- Plastic material leaves no scratches or scuff-marks on floor surfaces
- Extends the life of the ladder

Model No.	Suitable for Ladder Model No.
FIS-1008	12-003 to 12-008 (60mm beam size)
FIS-1009	12-009 (65mm beam size)
FIS-1021	12-010 to 12-014 (screwable, for all larger beam sizes)



**FIS-1021**  
Anti-slip Safety Feet (Screwable)

### Ladder Leveler

- Allows for ladder use on stairs or uneven ground
- Uses dual clamps for easy attachment without the use of tools

Model No.	Suitable for Ladder Model No.
19-021	12-003 to 12-009 (65 mm beam size)
19-023	12-010 to 12-014 (over 65 mm beam size)



**FIS-1008 / FIS-1009**  
Anti-slip Safety Feet



**19-023**  
Ladder Leveler

# TIMBER - LEANING LADDERS

**31-011**  
Timber Leaning Ladder



**36-011**  
Timber Leaning Ladder  
with treads

## Type 31 Timber Leaning Ladder with rungs

- Tested and manufactured according to ÖNORM EN 131 standards
- Hardwood standing rungs
- Double wedge connections between rungs and beams
- Weather resistant
- Total ladder width of approx. 39 cm

Model No.	Ladder Length	Weight approx.
<b>31-006</b>	1,90 m	4,0 kg
<b>31-008</b>	2,50 m	6,0 kg
<b>31-009</b>	2,80 m	6,5 kg
<b>31-011</b>	3,40 m	8,0 kg
<b>31-013 *</b>	4,00 m	9,5 kg

\* Only available by order

## Type 36 Timber Leaning Ladder with treads

- Tested and manufactured according to ÖNORM EN 131 standards
- Comfortable and safe to climb
- 80 mm deep, treads
- 4 bolts connect the rungs to the side beams
- Additional safety beam under every second step
- Total ladder width of approx. 40cm

Model No.	Ladder Length	Weight approx.
<b>36-006 *</b>	1,64 m	4,5 kg
<b>36-007 *</b>	1,88 m	5,0 kg
<b>36-008 *</b>	2,11 m	5,5 kg
<b>36-009 *</b>	2,35 m	6,0 kg
<b>36-010 *</b>	2,58 m	7,0 kg
<b>36-011 *</b>	2,82 m	8,5 kg
<b>36-012 *</b>	3,05 m	9,5 kg
<b>36-013 *</b>	3,29 m	10,5 kg
<b>36-014 *</b>	3,52 m	11,5 kg

\* Only available by order

### Note

To comply with the new EN 131-1 safety standards, one of the following options is required for ladders 31-011 and 36-012:

- Stabiliser Bar (see below)
- Shafting Hooks (see Accessories on page 20)

## Stabiliser Bar for Timber Ladder

- Plastic feet are slip-resistant and protect floor surfaces from scratches and scuff-marks
- Easy to attach

Model No.	Details
<b>19-163</b>	Stabiliser bar
<b>19-163M</b>	Stabiliser bar, preassembled

**19-163**  
Stabiliser Bar



## ROBUST - ALUMINIUM LADDERS

- Optimal price/performance ratio
- Built with anti-slip rungs which are CMT welded into specially designed double-walled, hollow-profile beams
- Includes plastic anti-slip safety feet and top end-caps to ensure firm positioning during use
- Maximum weight capacity of 150 kg (to comply with ÖNORM EN 131 standards)
- Distance between rungs is 28 cm



### Type R-100 Aluminium Leaning Ladder



- Tested and manufactured according to ÖNORM EN 131 standards
- Plastic anti-slip safety feet and top end-caps ensure firm positioning during use
- Total ladder width of approx. 36 cm
- Models R-112 to R-118 include a Stabiliser bar

Model No.	Ladder Length	Weight approx.	Stabiliser Bar size
R-106	1,96 m	3,0 kg	-
R-108	2,52 m	4,5 kg	-
R-110	3,00 m	5,6 kg	-
R-112	3,64 m	6,7 kg	0,8 m
R-114	4,20 m	7,8 kg	0,8 m
R-116	4,76 m	8,9 kg	1,0 m
R-118	5,32 m	10,0 kg	1,0 m

### Type R-300 Aluminium Step Ladder



- Tested and manufactured according to ÖNORM EN 131 standards
- Built with tear-resistant nylon opening restraint
- Optional galvanized opening restraint instead of nylon (only available by order)

Model No.	Ladder Length	Weight approx.
R-304	1,36 m	6,0 kg
R-305	1,64 m	7,0 kg
R-306	1,92 m	7,2 kg
R-307	2,20 m	9,0 kg
R-308	2,48 m	9,7 kg
R-309	2,76 m	11,5 kg
R-310	3,04 m	12,2 kg
R-312	3,60 m	15,0 kg

### Ladder Leveler

- Allows for ladder use on stairs or uneven ground
- Uses dual clamps for easy attachment without the use of tools

Model No.	Length	Suitable for Ladder Model No.
19-520	60 mm	R-300 as well as 52-009 to 52-018



R-308  
Robust-Step Ladder

R-112  
Robust-Leaning Ladder



19-520  
Ladder Leveler

# ROBUST - EXTENSION LADDERS

## Type R-200 Aluminium Extension Ladder 2-Part



- Tested and manufactured according to ÖNORM EN 131 standards
- Plastic-coated steel rung hooks and locking tabs secure sections together during use (see image)
- Built with heavy-duty guide brackets
- Total ladder width of approx. 42cm

Wall-running wheels

Rope and pulley extension system

Plastic-coated steel rung hooks

Model No.	Ladder Length		Weight approx.	Stabiliser Bar size
	closed	extended		
R-206	1,97 m	3,16 m	7,5 kg	0,8 m
R-208	2,53 m	4,28 m	10,0 kg	0,8 m
R-210	3,09 m	5,40 m	12,0 kg	1,0 m
R-212	3,65 m	6,22 m	15,0 kg	1,0 m
R-214	4,21 m	7,30 m	18,0 kg	1,2 m

## Type R-600 Aluminium Extension Ladder 2-Part, rope operated



- Tested and manufactured according to ÖNORM EN 131 standards
- Fully automated plastic-coated steel rung hooks secure sections together during use (see image)
- Built with heavy-duty guide brackets
- Includes rope and wall-running wheels for smooth and easy extension (see image)
- Total ladder width of approx. 42 cm

Model No.	Ladder Length		Weight approx.	Stabiliser Bar size
	closed	extended		
R-614	4,23 m	7,30 m	18,0 kg	1,2 m
R-616	4,79 m	8,14 m	21,0 kg	1,2 m
R-618	5,35 m	9,30 m	26,0 kg	1,2 m
R-620	5,93 m	10,10 m	30,0 kg	1,2 m

Plastic-coated steel rung hooks

R-212  
Robust-Extension Ladder

R-616  
Robust-Extension Ladder

## Type R-500 Aluminium Combination Ladder 3-Part



- Tested and manufactured according to ÖNORM EN 131 standards
- Multifunctional; can be used as a step ladder, free-standing ladder, as well as a double and triple section extension ladder
- Plastic-coated steel rung hooks and locking tabs secure sections together during use
- Built with heavy duty guide brackets
- Tapered base creates stability for safe climbing
- Includes galvanized chain opening restraint



Model No.	Ladder Length in m			Weight approx.
	A	B	C	
R-506	1,81	3,05	3,91	12,5 kg
R-507	2,09	3,61	4,75	14,0 kg
R-508	2,37	4,17	5,87	15,5 kg
R-509	2,65	4,45	6,14	17,0 kg
R-510	2,93	5,29	7,27	21,0 kg
R-512	3,49	6,13	8,69	26,0 kg

Length A ... Step Ladder

Length B ... Free-standing Ladder

Length C ... Triple Section Extension Ladder



**R-509**  
Combination Ladder  
Length B



**RF-510**  
Combination Ladder  
Length B

## Type RF-500 Aluminium Combination Ladder 3-Part



- Tested and manufactured according to ÖNORM EN 131 standards
- RF-500 model ladders include the same features as the R-500 models, with the exception of a Stabiliser bar to secure the ladder rather than a tapered base



Model No.	Ladder Length in m			Weight approx.	Stabiliser Bar size
	A	B	C		
RF-506	1,81	3,05	3,91	12,5 kg	0,8 m
RF-507	2,09	3,61	4,75	14,0 kg	0,8 m
RF-508	2,37	4,17	5,87	15,5 kg	0,8 m
RF-509	2,65	4,45	6,14	17,0 kg	0,8 m
RF-510	2,93	5,29	7,27	21,0 kg	1,0 m
RF-512	3,49	6,13	8,69	26,0 kg	1,0 m

Length A ... Step Ladder

Length B ... Free-standing Ladder

Length C ... Triple Section Extension Ladder



**R-508**  
Combination Ladder  
Length C

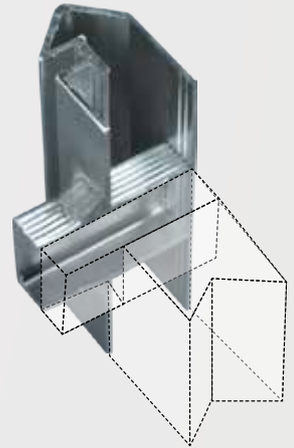


**RF-509**  
Combination Ladder  
Length C

# INDUSTRIAL - COMBINATION LADDERS

## INDUSTRIAL - ALUMINIUM LADDERS

- For heavy-duty industrial and commercial use
- Built with anti-slip rungs which are CMT welded into specially designed double-walled, hollow-profile beams
- Includes plastic anti-slip safety feet and top end-caps to ensure firm positioning during use
- Maximum weight capacity of 150kg (to comply with ÖNORM EN 131 standards)
- Distance between rungs is 28 cm



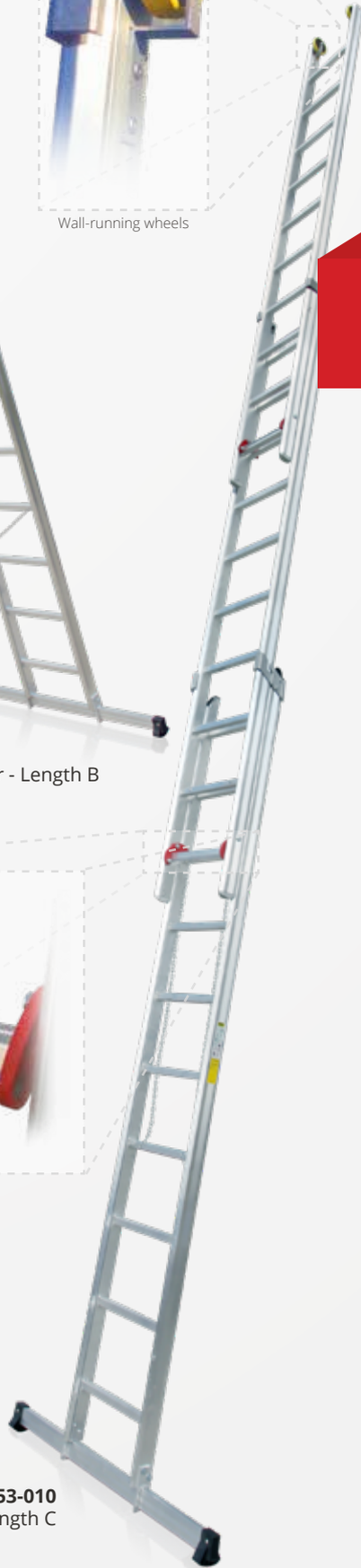
Wall-running wheels



**53-010**  
Combination Ladder - Length B



Semi-automatic steel rung hooks



**53-010**  
Combination Ladder - Length C

### Type 53 Aluminium Combination Ladder 3-Part



- Tested and manufactured according to ÖNORM EN 131 standards
- Multifunctional; can be used as a step ladder, free-standing ladder, as well as a double and triple section extension ladder
- Built with heavy-duty guide brackets
- Stabiliser bar used for firm positioning while in use (see image)
- Includes galvanized chain opening restraint



Model No.	Ladder Length in m			Weight approx.	Stabiliser Bar size
	A	B	C		
<b>53-006</b> ◦	2,07	2,85	4,49	14,0 kg	0,8 m
<b>53-007</b> ◦	2,33	3,37	5,03	16,0 kg	0,8 m
<b>53-008</b> ◦	2,51	3,82	5,62	18,0 kg	1,0 m
<b>53-009</b> ◦	2,82	4,10	6,17	19,0 kg	1,0 m
<b>53-010</b> •	3,16	4,77	7,02	25,0 kg	1,0 m
<b>53-012</b> •	3,68	5,78	8,42	29,0 kg	1,2 m
<b>53-014</b> •	4,22	6,86	10,40	32,0 kg	1,2 m

- ... includes plastic-coated semi-automated steel rung hooks on the upper section and plastic-coated steel rung hooks on the lower section
  - ... includes plastic-coated semi-automatic rung hooks on both upper and lower sections, as well as wall-running wheels for smooth and easy extension
- Length A ... Step Ladder  
Length B ... Free-standing Ladder  
Length C ... Triple Section Extension Ladder

## Type 50 Aluminium Leaning Ladder with rungs



- Tested and manufactured according to ÖNORM EN 131 standards
- Includes plastic anti-slip safety feet and top end-caps to ensure firm positioning during use
- Distance between rungs is 28 cm
- Total ladder width of approx. 36 cm
- Models 50-011 to 50-026 are built with a Stabiliser bar

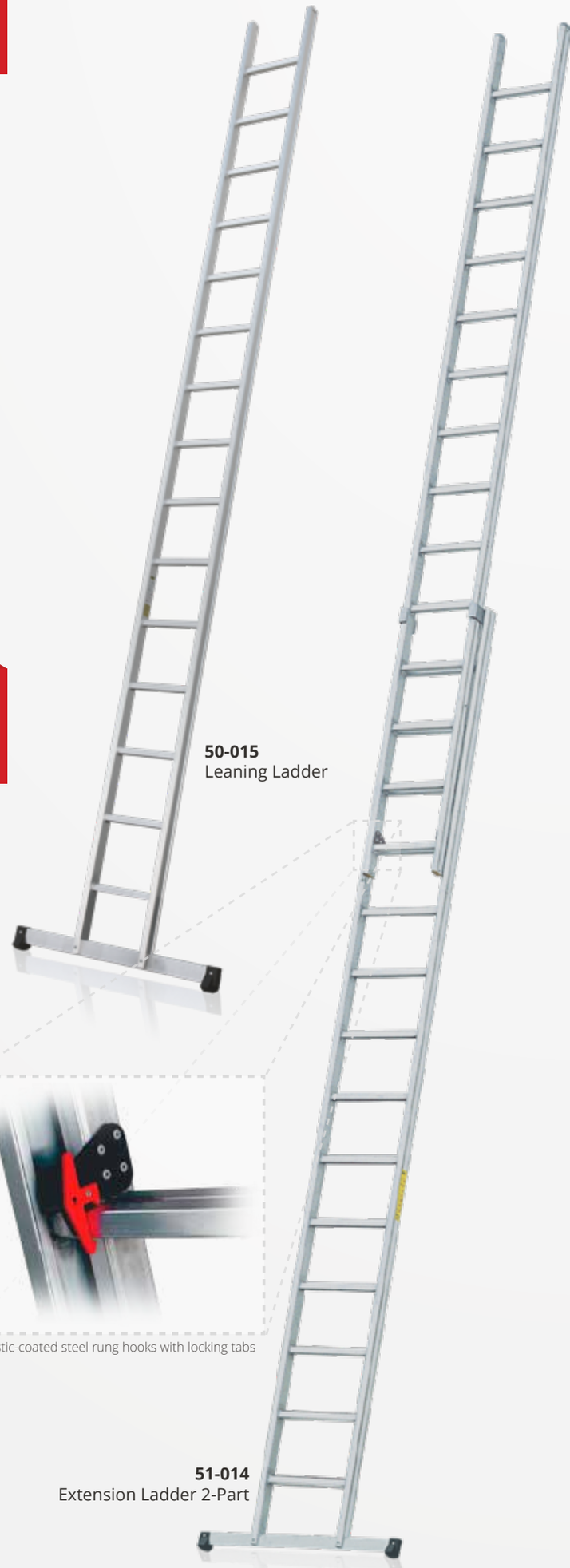
Model No.	Ladder Length	Weight approx.	Stabiliser Bar size
50-006	1,95 m	3,5 kg	-
50-007	2,23 m	4,0 kg	-
50-008	2,51 m	4,5 kg	-
50-009	2,79 m	5,0 kg	-
50-010	3,00 m	5,5 kg	-
50-011	3,35 m	6,1 kg	0,8 m
50-012	3,61 m	8,0 kg	0,8 m
50-013	3,89 m	8,7 kg	0,8 m
50-014	4,17 m	9,3 kg	0,8 m
50-015	4,45 m	9,9 kg	1,0 m
50-016	4,73 m	10,5 kg	1,0 m
50-018	5,29 m	11,8 kg	1,0 m
50-020	5,85 m	13,1 kg	1,0 m
50-022	6,48 m	15,6 kg	1,2 m
50-024	7,04 m	17,0 kg	1,2 m
50-026	7,60 m	18,6 kg	1,2 m

## Type 51 Aluminium Extension Ladder 2-Part



- Tested and manufactured according to ÖNORM EN 131 standards
- Plastic-coated steel rung hooks and locking tabs secure sections together during use (see image)
- Built with heavy-duty guide brackets
- Total ladder width of approx. 43cm

Model No.	Ladder Length		Weight approx.	Stabiliser Bar size
	closed	extended		
51-006	1,97 m	3,12 m	8,0 kg	0,8 m
51-008	2,53 m	4,24 m	11,0 kg	1,0 m
51-010	3,09 m	5,36 m	13,0 kg	1,0 m
51-012	3,65 m	6,21 m	15,0 kg	1,2 m
51-014	4,23 m	7,34 m	20,0 kg	1,2 m
51-016	4,79 m	8,11 m	25,0 kg	1,2 m
51-018	5,35 m	9,24 m	29,0 kg	1,2 m



50-015  
Leaning Ladder

Plastic-coated steel rung hooks with locking tabs

51-014  
Extension Ladder 2-Part

# INDUSTRIAL - EXTENSION LADDERS



Wall-running wheels



Rope and pulley extension system



Plastic-coated steel rung hooks

## Type 56 Aluminium Extension Ladder 2-Part, rope operated



- Tested and manufactured according to ÖNORM EN 131 standards
- Fully-automated plastic-coated steel rung hooks secure sections together during use (see image)
- Built with heavy-duty guide brackets on both upper and lower sections
- Includes rope and wall-running wheels for smooth and easy extension (see image)
- Total ladder width of approx. 43 cm



Model No.	Ladder Length		Weight approx.	Stabiliser Bar size
	closed	extended		
56-010	3,10 m	5,20 m	17,0 kg	1,0 m
56-012	3,67 m	6,22 m	18,0 kg	1,0 m
56-014	4,23 m	7,34 m	21,0 kg	1,2 m
56-016	4,79 m	8,11 m	26,0 kg	1,2 m
56-018	5,35 m	9,24 m	30,0 kg	1,2 m
56-020	5,91 m	9,84 m	35,0 kg	1,2 m
56-022 ▲	6,47 m	11,21 m	38,0 kg	-
56-024 ▲*	7,03 m	12,12 m	41,0 kg	-
56-026 ▲*	7,59 m	13,23 m	44,0 kg	-
56-028 ▲*	8,15 m	14,35 m	48,0 kg	-

\* Only available by order

### Note

In order to comply with safety standards, additional safety Stabilisers are required for models marked with ▲. The appropriate Stabiliser for each of these ladders can be found in the table below.

## Stabilisers for Type 56

Model No.	Suitable for Ladder Model No.	Weight approx.
56-001	56-022	3,90 kg
56-002	56-024	4,80 kg
56-003	56-026	5,10 kg
56-004	56-028	5,10 kg

56-018  
Extension Ladder  
2-Part, rope operated

## Type 57 Aluminium Extension Ladder 3-part, rope operated



- Tested and manufactured according to ÖNORM EN 131 standards
- Built with automatic aluminium rung safety lock (see image)
- Equipped with two parallel running rope operated extension systems. The lower pulley system uses a non-slip plastic rope, while the upper pulley system uses a galvanized steel rope (see images)
- Heavy-duty guide brackets and wall-running wheels allow for smooth and easy extension
- Total ladder width of approx. 50 cm



Model No.	Ladder Length		Weight approx.	Stabiliser Bar size
	closed	extended		
57-010	3,27 m	7,20 m	27,0 kg	1,2 m
57-012	3,83 m	8,88 m	32,0 kg	1,2 m
57-014	4,41 m	10,56 m	36,0 kg	1,2 m
57-016 ▲	4,97 m	12,24 m	41,0 kg	-
57-018 ▲	5,52 m	13,92 m	48,0 kg	-
57-020 ▲	6,08 m	15,07 m	56,0 kg	-
57-022 ▲*	6,64 m	16,23 m	60,0 kg	-
57-024 ▲*	7,20 m	17,91 m	64,0 kg	-

\* Only available by order

### Note

In order to comply with safety standards, additional safety Stabilisers are required for models marked with ▲. The appropriate Stabiliser for each of these ladders can be found in the table below.

## Stabilisers for Type 57

Model No.	Suitable for Ladder Model No.	Weight approx.
57-001	57-016	3,50 kg
57-002	57-018	3,90 kg
57-003	57-020	3,90 kg
57-004	57-022	4,50 kg
57-005	57-024	4,80 kg



Rope and pulley extension system



Aluminium rung safety lock



**57-016**  
Extension Ladder  
3-Part, rope operated



**52-006**  
Step Ladder



**19-520**  
Ladder Leveler



**55-006**  
Step Ladder - extended

## Type 52 Aluminium Step Ladder



- Tested and manufactured according to ÖNORM EN 131 and ÖNORM Z 1501 standards
- Universal ladder for professional and everyday use
- Built with strong and secure aluminium joints
- Distance between rungs is 30 cm
- Distance between the top round, non-mountable rungs is 32 cm, which allows for comfortable standing
- Includes tear-resistant nylon opening restraints. Option for galvanized chain upon request (ideal for welding work)

Model No.	Ladder Length	Weight approx.
52-004	1,37 m	5,0 kg
52-005	1,67 m	6,0 kg
52-006	1,97 m	7,0 kg
52-007	2,27 m	8,0 kg
52-008	2,57 m	9,5 kg
52-009	2,87 m	11,5 kg
52-010	3,17 m	14,0 kg
52-011	3,47 m	16,0 kg
52-012	3,77 m	17,0 kg
52-013	4,07 m	19,0 kg
52-014	4,37 m	20,0 kg
52-016	4,97 m	25,0 kg
52-018	5,57 m	28,0 kg
52-020	6,17 m	35,0 kg

## Ladder Levelers

- Allows for ladder use on stairs or uneven ground
- Uses dual clamps for easy attachment without the use of tools

Model No.	Size	Suitable for Ladder Model No.
19-520	60 mm	52-009 to 52-018, as well as R-300
19-521	50 mm	52-004 to 52-008
19-522	70 mm	52-020

## Type 55 Aluminium Step Ladder

- Extendable on both sides
- Perfect for use on stairs
- Stabiliser bars located on both sides for maximum stability
- Includes plastic anti-slip safety feet to ensure firm positioning during use
- Uses a continuous patent joint system
- Built with plastic-coated metal rung hooks
- Includes tear-resistant nylon opening restraints
- Distance between rungs is 28 cm



Model No.	Ladder Length		Weight approx.	Stabiliser Bar size
	folded	extended		
55-006	1,97 m	3,12 m	18,0 kg	0,8 m
55-008	2,53 m	4,24 m	23,0 kg	0,8 m
55-010	3,09 m	5,36 m	27,0 kg	1,0 m
55-012	3,65 m	6,17 m	33,0 kg	1,0 m

## Type 75-000 Aluminium Folding Ladders



- Tested and manufactured according to ÖNORM EN 131 standards
- Uses minimal space during transportation and storage
- Built with galvanized steel latching joints (see image)
- Anti-slip rungs allow for safe and comfortable standing
- Includes plastic anti-slip safety feet and top end-caps to ensure firm positioning during use
- Stabiliser bars located on both ends of the ladder for maximum stability

Model No.	Number of Rungs	Weight approx.	Stabiliser Bar size
75-012	4 x 3	12,5 kg	0,95 m
75-016	4 x 4	14,0 kg	0,95 m
75-020	4 x 5	15,5 kg	0,95 m

### Versatile Positions:



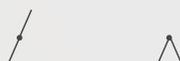
Model No.	Ladder Length in m				Folded Dimensions L x B x H in m
	A	B	C	D	
75-012	1,03	1,87	2,74	3,64	1,03 x 0,95 x 0,30
75-016	1,31	2,43	3,58	4,76	1,31 x 0,95 x 0,30
75-020	1,59	2,99	4,42	5,88	1,59 x 0,95 x 0,30

◦ ...z

## Ladder Additions for Type 75-000

We offer both foldable and rigid additions that are suitable for a variety of needs.

- Built with two sets of plastic coated steel rung hooks with a lifting lock system



Model No.	Ladder Length in m		Weight approx.
	expanded	folded	
75-106	2,00	-	5,0 kg
75-106	2,00	1,00	6,0 kg



75-106  
Foldable Ladder Addition



75-106  
Compact for Transportation  
and Storage



75-016  
Leaning Ladder  
Position

75-006

75-016  
Free Standing  
Ladder Position



Galvanized latching joints



75-016  
Step Ladder Position

75-012  
Work Platform Position

# INDUSTRIAL - TELESCOPIC LADDERS



75-216F (Rendering)  
Step Ladder Position

75-216F (Rendering)  
Leaning Ladder Position



75-216F (Rendering)  
Compact for Transportation  
and Storage

75-216F (Rendering)  
Suitable for Use on Stairs

## Type 75-200F Aluminium Telescopic Ladder with Stabiliser Bars

- Tested and manufactured according to ÖNORM EN 131 standards
- Foldable and extendable for various applications
- Perfect for work spaces with large changes in level such as staircases

Model No.	Number of Rungs	Weight approx.	Stabiliser Bar size
75-212F	4 x 3	11,0 kg	0,7 m
75-216F	4 x 4	14,0 kg	0,8 m
75-220F	4 x 5	17,0 kg	0,9 m
75-224F	4 x 6	20,0 kg	1,0 m



Model No.	Leaning Ladder length in m, min. - max.	Step Ladder height in m, min. - max.	Folded Dimensions L x B x H in m
75-212F	1,96 - 3,10 m	0,98 - 1,50 m	1,03 x 0,50 x 0,20 m
75-216F	2,50 - 4,20 m	1,23 - 2,03 m	1,30 x 0,50 x 0,20 m
75-220F	3,07 - 5,30 m	1,49 - 2,57 m	1,58 x 0,50 x 0,20 m
75-224F	3,64 - 6,40 m	1,78 - 3,14 m	1,86 x 0,50 x 0,20 m

## Telescopic Platform

- Can be used as scaffolding frame when combined with standing beam accessory
- Extendable in a variety of positions
- Use only in combination with Model 75-200F or with a Stabiliser bar

Model No.	Length min. - max.	Width	Height	Weight approx.
75-202 *	1,77 - 3,00 m	279 mm	60 mm	12,5 kg
75-203 *	2,27 - 4,00 m	279 mm	60 mm	16,5 kg

\* Only available by order



75-202  
Telescopic Ladder  
Standing Beam

75-212 with Stabiliser Bar  
Use as a small frame to support a telescopic platform

## Type 75-200 Aluminium Telescopic Ladders

- Easily foldable and extendable
- Perfect for work spaces with large changes in level such as staircases
- Functions as a height-adjustable step ladder and leaning ladder
- Can be disassembled to be used as two smaller step ladders

Model No.	Number of Rungs	Weight approx.
75-212	4 x 3	11,0 kg
75-216	4 x 4	13,0 kg
75-220	4 x 5	16,0 kg
75-224	4 x 6	19,0 kg



Model No.	Leaning Ladder Length in m, min. - max.	Step Ladder Height in m, min. - max.	Folded Dimensions L x B x H in m
75-212	1,93 - 3,10 m	0,96 - 1,50 m	1,02 x 0,52 x 0,21 m
75-216	2,50 - 4,20 m	1,25 - 2,00 m	1,30 x 0,57 x 0,21 m
75-220	3,10 - 5,30 m	1,50 - 2,55 m	1,58 x 0,63 x 0,21 m
75-224	3,60 - 6,40 m	1,80 - 3,10 m	1,89 x 0,71 x 0,21 m

75-212  
Step ladder,  
Shortened and Extended Positions



## Stabiliser Bar

- Suitable for ladder Model 75-200
- Recommended when using ladder as a scaffolding base

Model No.	Weight approx.
75-205 *	1,0 kg

\* Only available by order



75-205

## Ladder Leveler

- Allows for ladder use on stairs or uneven ground
- Adjustable to suit various work environments

Model No.	Weight approx.
75-204 *	1,0 kg

\* Only available by order

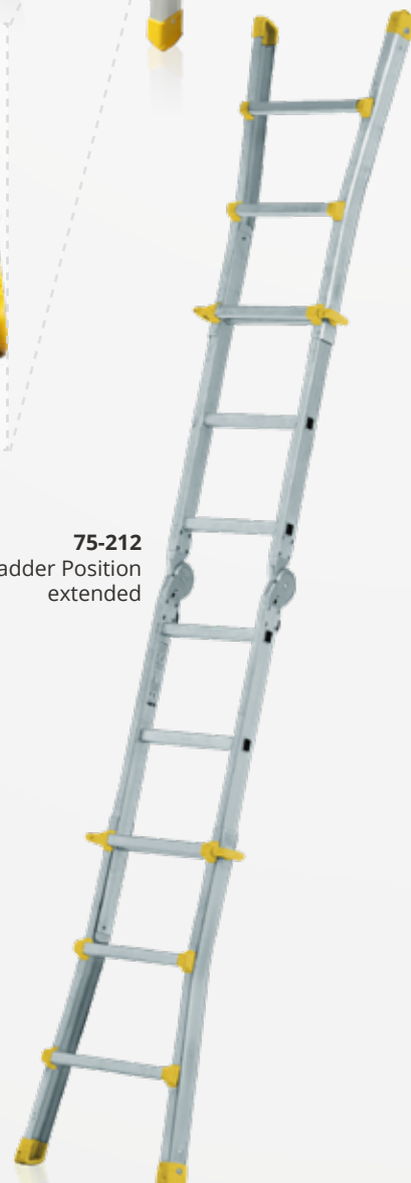


75-204  
Ladder Leveler



Plastic-coated steel bolt link

75-212  
in Leaning Ladder  
Position  
extended



# INDUSTRIAL - TELESCOPIC LADDERS

## TELESTEPS - ALUMINIUM TELESCOPIC LADDERS

**75-321**  
Telesteps - Leaning  
Ladder, Extended



**75-321**  
Telesteps - Leaning Ladder  
Folded

- Compact and lightweight for easy storage and transportation, while also being safe and stable to climb
- Made of high quality anodized aluminum with fibreglass reinforced plastic fittings
- Wide treads for comfortable standing, even over long periods of time
- Simple and safe unlocking
- Rubber anti-slip safety feet are built at a 75° angle for maximum floor grip and stability

### Type 75-320 Telesteps - Leaning Ladder

- Innovative triangular design for increased stability and strength
- Correct leaning angle
- Rung width of 50mm

Model No.	Rungs Count	Length in m		Width	Weight approx.
		folded	extended		
<b>75-321</b>	10	0,81	3,00	0,47 m	10,5 kg

### Type 75-320F Telesteps - Leaning Ladder with Stabiliser Bar (no image)

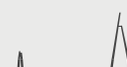
- Tested and manufactured according to ÖNORM EN 131
- Similar to Model 75-323 but built with a Stabiliser bar

Model No.	Rungs Count	Length in m		Width	Weight approx.
		folded	extended		
<b>75-320F *</b>	11	0,88	3,50	0,48 m	14,5 kg
<b>75-323F *</b>	13	0,93	4,10	0,49 m	16,5 kg

\* Only available by order

### Type 75-320 Telesteps - Combination Ladder

- Three ladders in one; can be used as a step ladder, free-standing ladder and leaning ladder
- Tested and manufactured according to ÖNORM EN 131
- Minimal turning radius in small spaces
- Tread width of 90mm



Model No.	Rungs Count	Length in m		Width	Weight approx.
		folded	extended		
<b>75-326</b>	6+2	0,71	2,30	0,69 m	14,4 kg
<b>75-328 *</b>	8+2	0,78	3,00	0,77 m	19,5 kg

\* Only available by order



**75-326**  
Telesteps - Combination  
Ladder, Free-standing Position

**EK1923**  
Convenient Tool Tray



**75-326**  
Telesteps - Combination Ladder, Folded

### Accessories for Telesteps Ladders

Model No.	Details
<b>EK1921</b>	Rubber anti-slip feet for ladder 75-320
<b>EK1924</b>	Rubber anti-slip feet for ladder 75-323
<b>EK1922</b>	Rubber anti-slip feet for 75-326 and 75-328
<b>EK1923</b>	Tool tray for ladders 75-326 and 75-328

## Type 72 Platform Ladder with treads



- Tested and manufactured according to ÖNORM EN 131 standards
- Ideal ladder for household uses
- Extremely lightweight
- Models 72-006 to 72-008 come with a chain or nylon opening restraint
- Tread width of 80mm

Model No.	Ladder Length min. - max.	Platform Height	Weight approx.
72-003	1,30 m	0,67 m	3,4 kg
72-004	1,50 m	0,90 m	3,9 kg
72-005	1,70 m	1,11 m	4,5 kg
72-006	2,00 m	1,35 m	5,7 kg
72-007	2,10 m	1,56 m	6,5 kg
72-008	2,40 m	1,78 m	7,2 kg

**72-005**  
Aluminium Platform Step Ladder

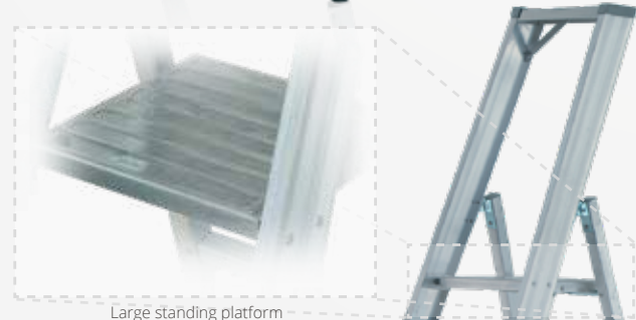


## Type 73 Platform Ladder with treads



- Tested and manufactured according to ÖNORM EN 131
- Access from one side of the A-frame
- High guard beam provides a secure working space
- Large standing platform locks the ladder into working position, ensuring both long-standing comfort and safety (see image)
- Models 73-006 to 73-012 are built with additional tear resistant spreading restraints
- Tread width of 85 mm

Model No.	Ladder Length	Platform Height	Weight approx.
73-003	1,44 m	0,69 m	5,0 kg
73-004	1,68 m	0,95 m	6,0 kg
73-005	1,94 m	1,16 m	7,0 kg
73-006	2,19 m	1,39 m	8,0 kg
73-007	2,40 m	1,60 m	9,0 kg
73-008	2,69 m	1,87 m	10,0 kg
73-009	2,94 m	2,21 m	12,0 kg
73-010	3,19 m	2,36 m	12,5 kg
73-012	3,69 m	2,82 m	15,0 kg



Large standing platform



**73-007**  
Aluminium Platform Ladder

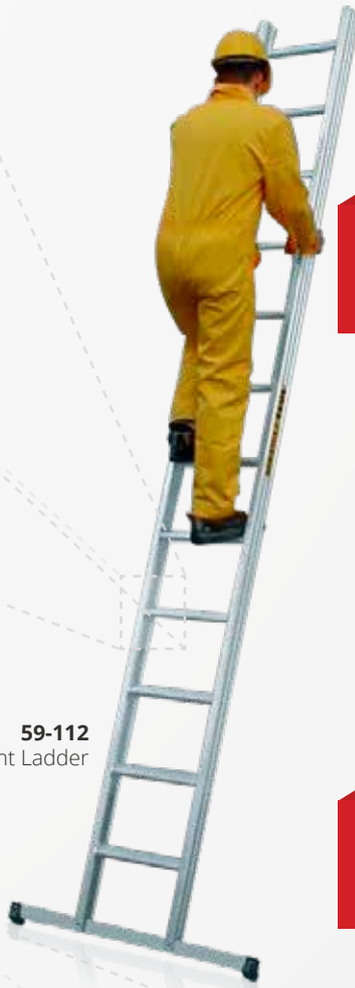
# FLAT-RUNG LADDERS

## ALUMINIUM FLAT-RUNG LADDERS

- User-friendly, with 6,4 cm wide ribbed flat-rungs
- Includes plastic anti-slip safety feet and top end-caps to ensure firm positioning during use
- Load capacity of up to 150kg
- Available with any RAL colour coating or as natural anodized aluminium



Ribbed flat-rungs



59-112

Aluminium Straight Ladder

### Type 59-100

#### Aluminium Leaning Ladder with flat-rungs



- Tested and manufactured according to ÖNORM EN 131 standards
- Rungs welded to provide a comfortable climb at a 70° ladder pitch
- Built with anti-slip plastic end-caps on the top end of the beams
- Total ladder width of approx. 40cm
- Models 59-112 to 59-115 are built with Stabiliser bars

Model No.	Ladder Length	Weight approx.	Stabiliser Bar size
59-106	2,00 m	4,3 kg	-
59-108	2,50 m	5,5 kg	-
59-110	3,00 m	6,6 kg	-
59-112	3,50 m	7,8 kg	0,8 m
59-113	4,00 m	8,8 kg	0,8 m
59-115	4,50 m	9,9 kg	1,0 m
59-117	5,00 m	11,0 kg	1,0 m

### Type 58-100

#### STEP - Aluminium Step Ladder with flat-rungs



- Tested and manufactured according to ÖNORM EN 131 standards
- Built with specially designed rungs that are welded to the beams with a continuous patented joint (see image).
- Includes tear-resistant nylon opening restraints
- Accessible from both sides of the A-frame

Model No.	Ladder Length	Weight approx.
58-103	0,77 m	3,20 kg
58-104	1,02 m	4,20 kg
58-105	1,27 m	5,20 kg
58-106	1,52 m	6,95 kg
58-107	1,77 m	8,20 kg
58-108	2,02 m	9,40 kg



Patented flat-rung joint

58-106

Aluminium Step Ladder

### Type 58-200

#### Aluminium Folding Steps



- Tested and manufactured according to DIN 14183 standards
- Platform size of approx. 600 x 300 mm
- Tread width of approx. 85 mm
- Locking spreader keeps the ladder sturdy and prevents folding while in use

Model No.	Number of Steps	Height approx.	Weight approx.
58-202	2	440 mm	5,20 kg
58-203	3	650 mm	7,00 kg
58-204	4	860 mm	9,00 kg



58-202

Aluminium Folding Steps

## ALUMINIUM STAIR LADDER

- Built with sturdy U-rungs
- Each tread is 8.5 cm wide and corrugated for anti-slip foot grip
- Includes plastic anti-slip safety feet to ensure firm positioning during use
- Bracing under every fifth step for additional reinforcement (see image)
- Load capacity of up to 150 kg

### Type 59 Stair Leaning Ladder with treads



- Tested and manufactured according to ÖNORM EN 131
- Total ladder width of 39.5 cm
- Models 59-013 and 59-014 are built with a Stabiliser bar

Model No.	Ladder Length	Weight approx.	Stabiliser Bar size
59-008	2,00 m	5,0 kg	-
59-009	2,25 m	6,0 kg	-
59-010	2,50 m	6,5 kg	-
59-011	2,75 m	7,0 kg	-
59-012	3,00 m	7,5 kg	-
59-013	3,25 m	8,0 kg	0,8 m
59-014	3,50 m	8,5 kg	0,8 m

### Type 58 Stair Step Ladder with treads



- Tested and manufactured according to ÖNORM EN 131
- Accessible from both sides of the A-frame
- Built with additional tear resistant spreading restraints

Model No.	Ladder Length	Weight approx.
58-002	0,50 m	4,0 kg
58-003	0,75 m	5,0 kg
58-004	1,00 m	6,0 kg
58-005	1,25 m	7,0 kg
58-006	1,50 m	8,0 kg
58-008	2,00 m	11,0 kg
58-010	2,50 m	14,0 kg
58-012	3,00 m	17,0 kg



Step brace reinforcement

59-012  
Stair Leaning Ladder



58-006  
Stair Step Ladder



# SAWHORSES



**13-001**  
Folding Wooden Sawhorse

## Type 13 Folding Wooden Sawhorse

Designed to be a lightweight and sturdy work surface and support tool

- Work surface size of 55 x 45 mm
- Support rungs have a diameter of 28mm and are rounded for more stability while in use
- Maximum load capacity of 300 kg

Model No.	Height	Bar width	Weight approx.
13-001	80,0 cm	70,0 cm	6,0 kg



**45-601**  
Foldable Aluminium Sawhorse

## Type 45 Folding Aluminium Sawhorse

- Made entirely of aluminium
- Built with strong reinforcement bars and beams that are CMT welded for longevity
- Foldable for easy transportation and storage
- Maximum load capacity of 300 kg

Model No.	Height	Bar width	Weight approx.
45-601	88,5 cm	90,0 cm	6,6 kg



**45-603**  
Stackable Sawhorses

## Type 45 Stackable Aluminium Sawhorses

- Built in a strong, fixed position
- Stackable for easy storage
- Maximum load capacity of 150 kg

Model No.	Height	Bar width	Weight approx.
45-603	88,5 cm	90,0 cm	3,5 kg

## Ladder Hooks

- Suitable for any ladder to easily hang on
- Hooks works in conjunction with the wall mounting pipe (19-012) or with the rollable hanging ladder system (80-102: please visit our website for more details on this product)
- When using hooks with sliding ladders, must be used in conjunction with rung lock (19-104)

Model No.	Suitable for
19-005	Pipe diameter 25 mm
19-006	Pipe diameter 50 mm

Does not come pre-mounted

## Reversed Ladder Hook

- Serves the same application as model 19-005
- Mountable on the outer sides of the ladder beams

Model No.	Suitable for
19-008	Pipe diameter 25 mm

Does not come pre-mounted

## Rung Lock

- Used as additional security for extension and combination ladders
- Mandatory for extension ladders and when using ladder hook models 19-005, 19-006 and 19-008

Model No.	Details
19-104	Rung Lock

## Wall Mounting Pipe

- Made from aluminium
- Easily mountable on the wall (comes with angle brackets)
- Used to hang ladders when in combination with either ladder hook model 19-005 or reverse ladder hook model 19-008

Model No.	Details
19-012	Wall Mounting Pipe

## Stabiliser Bar

- Stabiliser bars are already included with all combination ladders
- Must be purchased separately for all other ladders

Model No.	Details
19-163	Standard Stabiliser bar for retrofitting
19-164	Stabiliser bar for additional support

Does not come pre-mounted

## Wall Brackets

- For easy storage of ladders on the wall

Model No.	Details
19-040	Aluminium; adjustable up to 130 mm
19-041	Aluminium; lockable*; adjustable up to 130 mm
19-042	Steel; 200 mm
19-043	Steel; lockable* 200 mm

\* Product does not include lock



19-005  
Ladder Hook



19-008  
Reversed Ladder Hook



19-104  
Rung Lock



19-012  
Wall Mounting Pipe with Angle Brackets



19-163  
Standard Stabiliser Bar for Retrofitting



19-042  
Wall Bracket  
Steel



19-043  
Wall Bracket  
Steel; Lockable



19-040  
Wall Bracket  
Aluminium



19-041  
Wall Bracket  
Aluminium; Lockable

# ACCESSORIES

**19-550**  
Ladder Platform



## Ladder Platform

- An aluminium standing platform that can be hooked onto any standing rung of any aluminium ladder with a rung spacing of 28cm
- Provides comfortable standing for long periods of time

Model No.	Details
19-550	Ladder Platform

**19-147**  
Wall-running Wheel



## Wall-running Wheels

- Allows for smooth and easy ladder extension
- Suitable for all extension and combination ladders
- Wheel diameter of 100 mm

Model No.	Details
19-147	Wall-running Wheels

**19-010**  
Bracing



## Spare Joints (no image)

- Product comes with complete repair kit and screws for both sides of the ladder
- Two joints required for each ladder

Model No.	Suitable for
19-050	Ladder models 52-004 to 52-008
19-051	Ladder models 52-009 to 52-018
19-052	Ladder model 52-020

**19-010**  
Wheels for Smooth Travel



## Wheels and Bracing

- Allows the ladder to be moved while in an unfolded position (without load)
- Suitable for all step ladders

Model No.	Details
19-010	Wheels and Bracing

**EK1113**  
Retractable Wheel



## Ladder Caster

- Caster attaches to bottom of the ladder's beams
- Does not come included with wheels, therefore must be used in conjunction with 19-010
- Compression spring allows load to transfer from the wheels to the plastic feet when climbing

Model No.	Details
EK1113	Ladder Caster

## SAFETY INSTRUCTIONS

In using a ladder, there are a number of rules to follow to avoid hazards and maintain user safety. When choosing the right ladder height for your needs, consider the following:



Before climbing, always make sure the ladder is placed in the correct position.

A leaning ladder applies a tilt angle of approx. 1:4 or 65° to 75°



The top two steps or rungs of an A-frame ladder must not be used for standing, with the exception of podium ladders or other platforms specifically built for standing.



The top three steps or rungs of a leaning ladder must not be used for standing. This ensures that the ladder will provide maximum support and stability.



When climbing a combination ladder in freestanding position, the top four steps or rungs of the extension part must not be used for standing.

For more information visit [www.justleitern.com/products/ladders/user-information/](http://www.justleitern.com/products/ladders/user-information/)

## NEW FEATURES OF THE EN 131 SAFETY STANDARDS

Safety standards are used to enforce safe practices of both products and their users. They protect against accidents at work and form the basis for reliable technical conduct.

We at JUST Leitern AG are aware of our responsibility to our customers, and always design and inspect our products meticulously to meet these standards.

The new edition of **EN 131-1 + 2** which has been mandatory for all ladder manufacturers since the beginning of 2018, includes some new changes in terms of your occupational safety.



### STAND BROADENING FOR LEANING LADDERS

All ladders that are used as leaning ladders and exceed a length of 3 m must be widened at the feet by using a Stabiliser bar. Alternatively, the stability can be ensured by using hooks to hang the ladder or additional bracing to create an A-frame support.

The width is a maximum of 1,2 m and depends on the length of the ladder.



### NON-REMOVABLE LADDER PIECES

Removable, independently functional ladder pieces for sliding or multi-purpose ladders longer than 3 m must either be secured before removal or equipped with a Stabiliser bar according to EN-131-1.



### SAFER LADDERS THROUGH RIGOROUS TESTING

Through a multitude of tests, the quality of each ladder can be guaranteed. Here we provided a brief overview of test criteria:

- Strength
- Torsion and twisting
- Durability
- Slip resistance of ladder feet



For commercial or private use

### CLASSIFICATION OF LADDERS

Ladders must be marked for either commercial or private use. Depending on the classification, the ladders must meet different test requirements. The ladders in this catalogue are already tested to this standard. The classification can be recognized by the pictogram (see left) next to the ladder type.



For private use

For more information visit [www.justleitern.com/news/en-131/](http://www.justleitern.com/news/en-131/)

# JUST LEITERN AG

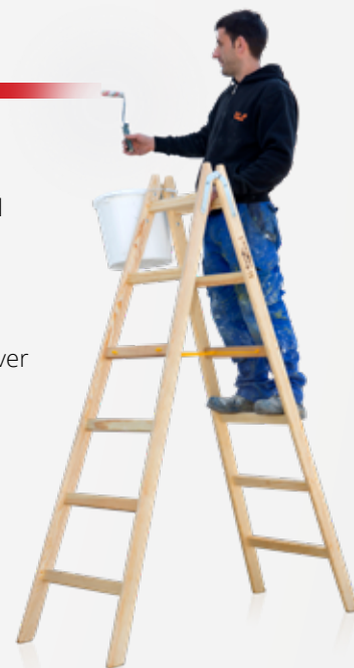
OVER 130 YEARS OF EXPERIENCE

JUST Leitern offers a world of safe and reliable climbing aids, stable scaffolding, customized solutions, state-of-the-art processing methods and innovative materials.

Versatility is our strength! JUST Ladders and scaffolds have assisted in the construction of family homes, the de-icing of airplanes, the bridging of lanes on race tracks, the cleaning of train cars, in modern glass constructions and even contributed to outer space missions. Fire departments all over the world use JUST ladders and trust in our long experience in the fire ladder industry.

With over 130 years of experience, JUST has become a reliable partner in the ladders business. Our company values trust with our customers as equally as motivating our employees.

Have questions about our extensive range of products? **Contact us!** We are happy to work with you to find the perfect solution for your individual needs.



## JUST IN TIME

- **1885 JUST Ladders in Vienna was founded**  
By 1889, logging for materials was taking place and used in the factory-made production of ladders, scaffolding and wooden equipment.
- **1914 JUST is awarded with the Royal Imperial Eagle**  
As a result of the recognition of first-class products, the company is awarded the Austro-Hungarian Royal Imperial Eagle.
- **1976 Transformation of JUST into an incorporated company**
- **1985 JUST is honoured with The Austrian Coat of Arms**  
JUST is once again honoured and awarded the Austrian National Coat of Arms in celebration of its 100th anniversary.
- **PRESENT**  
Today, JUST Leitern AG is a leading manufacturer and supplier of ladders and climbing aids that are qualified for any application. The factory and all branches in Austria and abroad offer expert advice and have a comprehensive stock to assist you with your business or personal project.



## OUR CORE SERVICES

A world of safe climbing-aids - contact us for more information!



### LADDERS

Strong and sturdy ladders in a variety of materials, such as wood, aluminium and plastic.



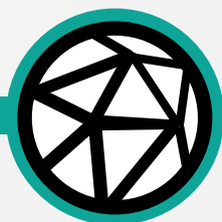
### SCAFFOLDING

Scaffolding products for both personal and industrial use. Construction and trestle scaffolding are available through our rental system.



### STAIRS

Stationary or mobile staircases and walking bridges designed and manufactured to suit individual needs.



### SPECIAL SOLUTIONS

From window cleaning suspension to custom solutions for space travel! The JUST designers are up to any task.



### FIRE LADDERS

JUST holds international recognition through its high safety standards in fire department products. Trust the market leader!

# JUST LEITERN AG - OFFICES & PARTNERS

## AUSTRIA

### **Zeiselmauer: Factory and Headquarters**

3424 Zeiselmauer, Bundesstraße B 14, Austria  
Tel. +43(0) 22 42/704 08-0, Fax. +43(0) 22 42/725 07  
E-Mail: international@justleitern.com

**Graz:** 8055 Graz-Straßgang, Mühlfelderweg 40, Austria  
Tel. +43(0) 316/29 74 00-0, Fax. +43(0) 316/29 72 29  
E-Mail: graz@justleitern.com

**Villach:** 9500 Villach, Untere Fellacher Straße 60, Austria  
at the south-west bypass  
Tel. +43(0) 42 42/580 28, Fax. +43(0) 42 42/565 76  
E-Mail: justleitern.villach@speed.at

### **Tirol & Vorarlberg: Farben Morscher - Branch Rum**

6063 Rum, Kaplanstraße 1a, Austria  
Tel. +43(0) 512/262 288 400, Fax. +43(0) 512/262 288 409  
E-Mail: rum@farbenmorscher.at

## GERMANY

### **JUST Leitern Deutschland**

13156 Berlin, Wackenbergstraße 42, Germany  
Tel. +49(30) 7157 9437, Fax. +49(30) 5679 6020  
E-Mail: info@justleitern24.de

## ITALY

### **PROVINTEC OHG of Heidenberger Karl. & Co.**

39030 Bozen, Schlachthofstraße 11/C, Italy  
Tel. +39 (0471) 978700  
E-Mail: info@provintec.com

## LITHUANIA

### **JUST Baltic UAB**

51224 Kaunas, Draugystės g. 13, Lithuania  
Tel. +370 615 72277, Fax. +370 37 772227  
E-Mail: info@justbaltikum.lt

## SLOVAKIA

### **Allimpex Spol. S. R. O.**

83104 Bratislava, Turbinova 1, Slovakia  
Tel. +42(0) 12 / 444 53 148, Fax. +42(0) 12 / 444 60 335  
E-Mail: allimpex@allimpex.sk

## SWITZERLAND

### **Läubli Erich, Gerüstbau AG**

4665 Oftringen, Am Tych 30, Switzerland  
Tel. +41(0) 62/791 55 20, Fax. +41(0) 62/791 17 10  
E-Mail: info@alurollgerueste.ch

<https://www.justleitern.com/en>



Our deliveries operate exclusively in accordance with our General Terms and Conditions (GTC). The GTC can be requested by phone, email, or found on our website: [www.justleitern.com/en](http://www.justleitern.com/en).



Typographical, printing or technical errors are subject to change.  
UID-No. Austria: ATU14620800 | ARA-license number: 901 | DVR: 0091910  
Company Register: FN110833s | Jurisdiction: Vienna

As of April 2019