

LAYHER LADDERS AND STAIRWAYS



LAYHER LADDERS AND STAIRWAYS

TOP-QUALITY LADDERS FOR PROFESSIONAL USE.



A ladder has to be dependable at all times, whether it's used daily or only occasionally. It has to be strong and torsion-stiff, ensuring a sure footing at every height.

With its comprehensive range of ladders made from aluminium, wood or composite materials for professional use, Layher meets these requirements. The Layher brand stands for more than 70 years of experience in the design and manufacture of ladders at the central production location in Güglingen. Quality "Made by Layher" means "Made in Germany".

What's more, Layher has, in addition to the statutory warranty, a 5-year Layher warranty covering material und manufacturing defects in all aluminium and steel parts.

ı





YOUR BENEFITS AT A GLANCE

- Layher offers the ladder to match every requirement. With a comprehensive range of accessories, you're always prepared for everything.
- Ergonomic handling and long service life thanks to strong and comparatively light-weight ladders of aluminium, wood or composite materials.
- You can rely on maximum quality and safety thanks to a recognised quality management system and inspections by independent institutes.











LAYHER LADDERS AND STAIRWAYS

TOP-QUALITY LADDERS FOR PROFESSIONAL USE.



ALUMINIUM LADDERS from Layher stand for sturdiness and long life yet low weight, and are used by all trades, as a place to stand for light work or as an access to higher levels. Non-slip ladder feet, grooved rungs and low weight ensure greater safety and more ergonomic working.

WOODEN LADDERS are sturdy and inexpensive. They are suitable for low heights where weight is not the crucial argument. The wooden ladder is the first choice when aluminium smudges on the hands have to be avoided. Painters and drywallers in particular swear by wooden ladders.

COMBINATION LADDERS combine the advantages of grooved aluminium rungs with the insulating property of plywood stiles. The main users are electricians and other people working in high-tension areas.

THE QUALITY IS IN THE DETAILS





Rungs and steps of high-strength and closed extruded sections without a longitudinal weld, for high load-bearing capacity. They are quadruple-folded in the stiles. The shape of the

triangular rung ensures that it cannot turn, and the folding ensures high lateral stability of the ladder. The heavily grooved tread areas of the rungs and steps ensure a very sure footing.



Plastic-sheathed steel joints with play-free and undetachable screw connection for long life.



The special design of the ladder stile section permits heavy loading with a low ladder weight. Beading along the outer stile face prevents damage to the rung flanges, for example when they are slid over truck loading area edges.



The type of rung folding increases the contact area of the rung on the inner stile face, so that higher forces can be transmitted.



Additional stiffeners at the end of the stile ensure that the values specified in DIN EN 131 are bettered.



Tear-proof polyester straps for transmitting forces of up to 3 kN. $\,$



Combigrip ladder feet with special contact surface ensure a non-slip stance. They also permit problem-free retrofitting of cross-pieces.

Single ladder wide

TOPIC 1054

The wide single ladder for even more comfortable standing - increased stability and improved lateral stability. Slip-resistant plastic shoes for sure footing.

Clear width: 390 mm Outer width: 450 mm Rung spacing: 280 mm

Also available with cross-piece (1054.1xx).





Length [m]	Number of rungs	Ref. No.
1.85	6	1054.006
2.40	8	1054.008
2.95	10	1054.010
3.50	12	1054.012
4.05	14	1054.014
4.60	16	1054.016
5.20	18	1054.018
5.75	20	1054.020
6.30	22	1054.022
6.85	24	1054.024

Single step ladder

TOPIC 1042

Single ladder with steps for a wider standing area. Easy to use, maximum safety thanks to slip-resistant plastic shoes.

Can be additionally equipped with wheels, shelf rollers or suspension hooks.

Clear width: 390 mm Outer width: 450 mm Step spacing: 250 mm Step width: 80 mm Stile height: 76 mm

Also available with cross-piece (1042.1xx).





up to 300 ka





	COLL		•
Length [m]	Num- ber of steps	Max. load [kg]	Ref. No.
1.75	6	300	1042.006
2.00	7	300	1042.007
2.25	8	300	1042.008
2.50	9	300	1042.009
2.75	10	300	1042.010
3.25	12	300	1042.012
3.75	14	300	1042.014
4.25	16	225	1042.016

Wooden single ladder 1052

The wooden single ladder is a simple, sturdy yet high-quality ladder. The stiles are made of solid red pine. The rungs are made from sturdy beechwood.

Thanks to the special square-section studs and a special gluing process, a durable and permanent connection between stile and rung is achieved.

Clear width: **350 mm** Outer width: **400 mm** Rung spacing: **280 mm**





Length [m] 1.90 6 1052.206 2.45 8 1052.208 3.05 10 1052.210 3.60 12 1052.212 4.15 14 1052.214

Wooden single ladder for builders 1036

The classic wooden single ladder is ideal for many applications, e.g. rugged use on construction sites.

Stiles and rungs made of narrow-ringed spruce.

Clear width: min. **305 mm,** max. **375 mm** Outside width at top: **375 mm** Rung spacing: **280 mm**

H	

[m] rungs	
3.00 10 1 0	036.010
4.00 14 1 0	036.014
5.00 17 1 0	036.017
6.00 21 1 0	036.021

Combination single ladder 1029

The classic simple ladder with remarkable weight advantages thanks to aluminium rungs, for hard and continuous use. Ideal for electricians and building professionals, as it is not electrically conducting. Expertise on the insulation resistance in accordance with **VDE 0100** is available.

Clear width: **300 mm**Outer width: **354 mm**Rung spacing: **280 mm**



Length [m]	Number of rungs	Ref. No.
2.40	8	1029.008
2.95	10	1029.010
3.50	12	1029.012
4.05	14	1029.014
4.35	15	1029.015
4.90	17	1029.017

Extension ladder TOPIC 1035

Two-part extension ladder for greater heights, with short transport and storage dimensions. Manual length adjustment rung by rung using engaging hook, secured against lifting out and sliding out of position during transport and when in use. Top and bottom sections can be used separately.

Clear width: 300/377 mm Outer width: 440 mm Rung spacing: 280 mm

Also available with cross-piece (1035.1xx)











Max. length [m]	Number of steps	Ref. No.
3.05	2 x 6	1035.006
4.15	2 x 8	1035.008
5.25	2 x 10	1035.010
6.10	2 x 12	1035.012
7.20	2 x 14	1035.014
8.35	2 x 16	1035.016
9.45	2 x 18	1035.018

Rope extension ladder

TOPIC 1037

For great heights. Always achieve the right working height thanks to rung-by-rung extension.

Easy to use rope control, long-life plastic rope, releasing, lowering and securing with automatic drop catch.

Rollers with rubber tyre to prevent damage when running up and down walls.

Clear width: 300/377 mm Outer width: 440 mm Rung spacing: 280 mm

For more safety, the TOPIC 1037 rope extension ladder is also available with cross-piece.

Cross-piece width: 1370 mm









Max. length [m]	Number of steps	Ref. No.
7.20	2 x 14	1037.014
8.30	2 x 16	1037.016
9.40	2 x 18	1037.018
10.25	2 x 20	1037.019
11.40	2 x 22	1037.022
12.50	2 x 24	1037.024

Truck ladder

1060

Ultra-light simple ladder made of aluminium. Ideal for accessing the truck loading surface.

Optimum stability and functionality from soft rubber shoes around the stile ends. This means that the ladder is suitable not only for access to the loading surface, but also for leaning up against the cab to clean its windscreen without damaging the vehicle paintwork.

Clear width: **300 mm** Outer width: **350 mm** Rung spacing: **280 mm**

A matching holder is available for optimum attachment of truck ladder 1060 to the vehicle.

Ref. No. 1060.001





Length [m]	Number of rungs	Ref. No.
2.13	7	1060.007

Double rung ladder TOPIC 1039

The traditional double ladder with a wide range of safety features: **Plastic-sheathed steel hinges**, tear-proof polyester straps to prevent over-spreading, slip-resistant plastic shoes.

Rung spacing: 280 mm

Also available with cross-piece (1039.1xx) and with chain for protection against over-spreading (1039.5xx).





Stairway double ladder **TOPIC** 1061

The professional solution not just for stairways. With the stairway double ladder, level equalization on uneven surfaces or stairways is no problem. The sturdy design and well thought-out details ensure optimum handling.

The stile extensions permanently attached to the ladder are quick to lock and easy to use thanks to rotary knobs fitted on the inside of the stile.

The stile extensions have an adjustment range of 40 cm on one side and of 102 cm on the other side.

Rung spacing: 280 mm



Length [m]	Number of rungs	Ref. No.
1.30	4	1039.004
1.55	5	1039.005
1.85	6	1039.006
2.10	7	1039.007
2.40	8	1039.008
2.70	9	1039.009
2.95	10	1039.010
3.50	12	1039.012
4.10	14	1039.014
4.65	16	1039.016
5.20	18	1039.018



Length [m]	Number of steps	Ref. No.
1.55	5	1061.005
1.85	6	1061.006
2.10	7	1061.007
2.40	8	1061.008

Combination double ladder 1028

The wood/aluminium ladder, tried, tested and praised by professionals. Ideal for electricians and building professionals, as it is not electrically conducting. Expertise on the insulation resistance in accordance with **VDE 0100** is available.

Sturdy and torsion-stiff design. Extra-strong steel hinges, tear-proof polyester straps to prevent over-spreading.

Rung spacing: 280 mm

Wooden double ladder 1038/1059.2

The classic craftsman's ladder. Access from either side and complete with tool bag, over-spreading prevented by 2 polyester straps, adjustable clamping pins, sturdily designed and galvanized steel hinges with bucket hook, metal catch at bottom of ladder to secure it during transport. Stiles of solid red pine. Rungs made of sturdy beechwood. Thanks to the special square-section studs and a special gluing process, a durable and permanent connection between stile and rung is achieved.

Rung spacing: 280 mm

Also available with 44 mm wide and grooved rungs (1059.2xx) – 3rd and 4th rung from the top per side.



Length [m]	Number of rungs	Ref. No.
1.55	5	1028.005
1.80	6	1028.006
2.10	7	1028.007
2.40	8	1028.008
2.95	10	1028.010
3.50	12	1028.012



Length [m]	Number of rungs	Ref. No.
1.00	3	1038.203
1.25	4	1038.204
1.50	5	1038.205
1.85	6	1038.206
2.10	7	1038.207
2.35	8	1038.208
2.65	9	1038.209
2.95	10	1038.210
3.50	12	1038.212
4.10	14	1038.214

Double step ladder TOPIC 1043

The classic double ladder design with comfortable and wide steps. **Plastic-sheathed steel hinges**, angle reinforcements and tear-proof polyester straps are quality features. The two top steps make up a platform.

Step spacing: **250 mm** Step width: **80 mm** Stile height: **76 mm**





up to 300 kg



Length [m]	Num- ber of steps	Max. load [kg]	Ref. No.
0.75	3	300	1043.003
1.00	4	300	1043.004
1.25	5	300	1043.005
1.50	6	250	1043.006
1.75	7	250	1043.007
2.00	8	250	1043.008
2.50	10	200	1043.010
3.00	12	200	1043.012

Double step ladder with access on one side **TOPIC** 1064

A safe stance at all times thanks to the platform, extended stiles and knee bar shaped as a storage tray. The platform folds up for transport. Tear-proof polyester straps to prevent over-spreading.

Step spacing: **250 mm** Step width: **80 mm**





Length [m]	Number of steps	Ref. No.
1.40	3	1064.003
1.70	4	1064.004
1.95	5	1064.005
2.20	6	1064.006
2.45	7	1064.007
2.70	8	1064.008
2.95	9	1064.009
3.20	10	1064.010
3.70	12	1064.012

Wallpaperer's trestle 1045

The sturdy structure for the professional user. Sturdy, galvanised steel hinges.

Support bar: 650 mm

Folding wooden steps 1055

Steps with access on one side for fitting and servicing work. Ideal for plasterers, drywall installers and painters. Amply sized standing surface and wide steps for safe and comfortable working. For ease of transport, a practical grip hole has been cut out from the standing surface. Protection against over-spreading made of galvanized steel. Stiles made of narrow-ringed yellow pine. Grooved steps made of sturdy beechwood.

Step spacing: 250 mm Step width: 110 mm Platform size: 215 x 565 mm Outer width: 565 mm





Length [m]	Number of steps	Ref. No.
0.84 0.98	2 3	1045.202 1045.203



Length [m]	Number of steps	Ref. No.
0.78 1.05	3	1055.003 1055.004

Alu heavy-duty steps **TOPIC** 1043.3

The classic folding step design with comfortable and wide steps. **Plastic-sheathed steel hinges**, angle reinforcements and tear-proof polyester straps are quality features. The platform at the top can be footed.

Step spacing: **250 mm**Step width: **80 mm**Stile height: **76 mm**

Platform size: 480 x 285 mm







Length [m]	Number of steps	Ref. No.
0.91 1.16	3	1043.303 1043.304

Folding ladder

TOPIC 1056

The Layher folding ladder *TOPIC* 1056 is the perfect choice if you're using a double ladder that can be turned quickly and easily into a simple ladder. Strong and securely engaging steel joints ensure the required working position. For optimum stability, the Layher Folding Ladder is fitted on one side with an 890 mm wide cross-piece.

All-round grooved triangular rungs, quadruple-folded with the stile, ensure comfortable and sure footing at all times.

Rung spacing: **280 mm**Outer width: **395 mm**Stile height: **64 mm**Cross-piece width: **890 mm**



Length [m]	Number of rungs	Ref. No.
2.47	2 x 4	1056.008
3.59	2 x 6	1056.012
4.71	2 x 8	1056.016
Assembly variants		<u> </u>

Car boot ladder **TOPIC** 1057

For very low transport and storage dimensions. Very versatile in use. As double ladder, single ladder, single ladder with wall clearance and as working platform (only with deck). Safety joints automatically lock but are released with slight pressure.

Standing height as work trestle: **0.89 m** The **1057.116** cannot be used as a working platform.

Stile height: **64 mm** Rung spacing: **280 mm** Outer width: **395 mm**



up to 150 kg

Telescopic ladder

TOPIC 1058

Very versatile in use: as double ladder with variable height adjustment on one side. As a classic single ladder. And as two separate work trestles.

Manual length adjustment rung by rung. Sturdy pin joints secure the ladder in the appropriate setting for use.

Rung spacing: 280 mm







Length [m]	Number of rungs	Ref. No.
3.43 4.55	4 x 3 4 x 4	1057.112 1057.116
Assembly va	riants	A

Length [m]	Number of rungs	Ref. No.		
1.35 1.90	4 x 4 4 x 5	1058.016 1058.020		
Assembly va				

All-purpose ladder, 3-part

TOPIC 1040

Options to use as an extension ladder, single ladder, double ladder or extendable double ladder — all possible thanks to special joints. Safe free standing of ladder thanks to cross-piece. Aluminium stiffener with pushbutton locking. Also the assembly is done within only a few second. Manual length adjustment rung by rung using engaging hook. Secured against lifting out and sliding out of position. Easy handling in all variants. Securing flaps prevent a lateral movement of the ladder pieces while carrying. Optionally rollers with rubber tyres to protect the wall surface when extending/retracting ladder are available.



[m]		rungs		
1	90	3 x 6	104	0.006
			_	
2.	45	3 x 8	104	0.008
3.	00	3 x 10	104	0.010
3.	55	3 x 12	104	0.012
4.15		3 x 14	104	0.014
Assembly varia		riants	Н	A

Number of

Ref. No.



For easier transport and movement of the ladder, the cross-piece can be fitted with cross-piece rollers.

Ref. No. 1016.069 A

Length

All-purpose boxes

1016

Sturdy transport container made from 1 mm thick aluminium sheet. Lightweight, strong and shape-retaining thanks to all-round beading and moulded corner reinforcements. Very strong hinged lid with limiting straps to prevent ripping out of the hinges. Its four nylon/polyester stacking corners make it ideal for stacking on EURO pallets. Safety handles with springs. rubber-coated, for convenient transport. Sturdy lever-action clamps, with holes for a padlock and an option for fitting of cylinder locks, safeguard the contents. Allround rubber seal inside the box section protects the contents from dust, dirt and splash water. Resistant to corrosion, weather effects and extreme temperatures (from - 40 °C to +180 °C). In the boxes 1016.907 and 1016.909, the bottom and lid are additionally strengthened with aluminium reinforcement strips.







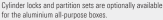








External dimension (LxWxH) [mm]	Volume [ltr]	Ref. No.
432 x 335 x 277	29	1016.901
582 x 385 x 277	47	1016.902
582 x 385 x 409	73	1016.903
782 x 385 x 379	92	1016.904
902 x 495 x 379	140	1016.905
782 x 585 x 412	157	1016.906
1182 x 385 x 412	153	1016.907
782 x 585 x 622	243	1016.908
1192 x 790 x 517	425	1016.909













Roofer's ladder

1046

Special ladder in craftsman's quality, curved rungs with recesses for roof hooks. Double-screwed to stiles. In conformity with the regulations of German professional builders' associations.

The roofer's ladder 1046 permit a variable operating range up to a roof pitch of 75° and hung in roof hooks.

Outer width: **365 mm**Rung spacing: **280 mm**





Length [m]	Number of rungs	Ref. No.
2.30	8	1046.008
2.85	10	1046.010
3.40	12	1046.012
3.95	14	1046.014
4.50	16	1046.016
5.05	18	1046.018
3.95 4.50	14 16	1046.0° 1046.0°

Roof ladder acc.to DIN 18160-5 TOPIC 1051

Layher roof ladders are permanently attached to the house roof to enable safe access at all times for recurring maintenance work, e.g. on chimneys or satellite dishes.

Layher roof ladders permit a variable operating range up to a roof pitch of 73°.

They are in conformity with DIN 18160-5.

Layher roof ladders permit a variable operating range up to a roof pitch of 73°.

They are in conformity with DIN 18160-5.

The Layher roof ladders are available in 4 colour variants:

- Natural aluminium
- RAL 8004 (Copper brown)
- RAL 8011 (Nut brown)
- RAL 7016 (Anthracite grey)

Clear width: **300 mm**Rung spacing: **280 mm**Stile height: **95 mm**









[m]	rungs	
1.96	7	1051.x07
2.80	10	1051.x10
4.20	15	1051x15

Number of Ref. No.

- 1 x stands for the colour:
 - 0 = Natural aluminium
 - 1 = Copper brown
 - 2 = Nut brown
 - 3 = Anthracite grey

Alu telescopic stage 1351

The Alu telescopic stage offers a wide and variable range of possible applications. For transport, the telescopic stage can be simply pushed together, resulting in low transport dimensions. Since the Alu telescopic stage is extendable, it can be pulled out or pushed together to provide any required length.

The automatic locking mechanism ensures that the inner extending element cannot slide out by mistake. The supporting structure is made of specially developed and torsion-stiff extruded aluminium sections.

All section ends are provided with plastic caps. They act as sliding elements and provide protection from injury. Thanks to these plastic sliding elements, the effort required to slide the telescopic stage in and out is very low.



Length [m]	Width [m]	Ref. No.
1.64 - 2.90	0.31	1351.290
1.92 - 3.50	0.31	1351.350
2.27 - 4.00	0.31	1351.400
2.49 - 4.40	0.31	1351.440

Alu start-stairway statical or movable 110

For container charging or machine maintenance

Special stile made of strong aluminium section. Step profile grooved for sure footing.



Inclination	Width [m]	Ref. No.
45 °	0.60 0.80	1106.1xx 1108.1xx

Specifications and complete reference numbers can be found in our main catalogue "Layher Rolling Towers and Ladders".

Alu-Stairway

111

A safe and permanently fitted access. Wherever material, equipment and machinery have to be stored or operated at a height. Rapid working is assured by convenient and effortless movement even with loads.

Special stile made of strong aluminium section. Step profile grooved for sure footing. Handrail of 40 mm diameter round tubing with cast aluminium connector as the connecting element. Fixation with bearing-angles at the top and the bottom of the stairway.

Alu stairway with platform 112

Can be fixed in position at buildings as an emergency exit, at machines, as a raised workplace, etc.

Special stile made of strong aluminium section. Step profile grooved for sure footing. Handrail of 40 mm diameter round tubing with cast aluminium connector as the connecting element. Attachment using angular mounting sections at top and bottom of stairway.



V.		
Inclination	Width [m]	Ref. No.
45 °	0.6 0.8	1116.1xx 1118.1xx
60°	0.6 0.8	1116.2xx 1118.2xx

¹ The products shown here are, due to the depth of the steps and the sure footing that this involves, usually referred to as stairs. However, there are stair-like accesses for which the standard and the regulations for double ladders apply (DIN EN 131, BGI 694). Specifications and complete reference numbers can be found in our main catalogue

Complies to DIN EN 131. The BGI 694 must be followed! 1	

Inclination	Width [m]	Ref. No.
45°	0.6	1126.1xx
	0.8	1128.1xx
55 °	0.6	1126.2xx
	0.8	1128.2xx

[&]quot;Layher Rolling Towers and Ladders".

¹ The products shown here are, due to the depth of the steps and the sure footing that this involves, usually referred to as stairs. However, there are stair-like accesses for which the standard and the regulations for double ladders apply (DIN EN 131, BGI 694). Specifications and complete reference numbers can be found in our main catalogue

Alu maintenance platform 113

Versatile maintenance device for machines, containers, trucks, buses, shelves a.s.o. which do not allow the mounting of a statical solution.

Special stile made of strong aluminium section. Step profile grooved for sure footing. Handrail of 40 mm diameter round tubing with cast aluminium connector as the connecting element.

Alu bridging stairway, statical or movable **114**

Statical: For bridgings at containers, machines, band-conveyors a.s.o. Attachment using angular mounting sections at bottom of stairway.

Movable: As operating platform, maintenance device a.s.o.

Special stile made of strong aluminium section. Step profile grooved for sure footing. Handrail of 40 mm diameter round tubing with cast aluminium connector as the connecting element.



Inclination	Width [m]	Ref. No.
45 °	0.6	1136.1xx
55 °	0.8 0.6	1138.1xx 1136.2xx
JJ	0.8	1138.2xx

¹ The products shown here are, due to the depth of the steps and the sure footing that this involves, usually referred to as stairs. However, there are stair-like accesses for which the standard and the regulations for double ladders apply (DIN EN 131, BGI 694). Specifications and complete reference numbers can be found in our main catalogue

Inclination	Width [m]	Ref. No.
45.0	0.6	1146.1xx
45 °	0.8	1148.1xx
55°	0.6	1146.2xx
	0.8	1148 2vv

¹The products shown here are, due to the depth of the steps and the sure footing that this involves, usually referred to as stairs. However, there are stair-like accesses for which the standard and the regulations for double ladders apply (DIN EN 131, BGI 694). Specifications and complete reference numbers can be found in our main catalogue

[&]quot;Layher Rolling Towers and Ladders".

[&]quot;Layher Rolling Towers and Ladders".

By using functional and well thought-out accessories, you increase working safety and ergonomics and improve productivity.

TOPIC Box

Ref. No. 1016.021



Suspended step

Ref. No. 1016.003



Foot tip cross-piece

DIY-assembly

Ref. No. 1016.026



Suspended tray

Ref. No. 1016.004



TOPIC Steel tips

DIY-assembly

Ref. No. 1023.001



Suspended bag

Ref. No. 1016.014



Ladder rollers

Self-assembly, with weight-operated locking, easy to move, for movement in front of or between shelves.

Ref. No. 1016.070 left Ref. No. 1016.071 right



Suspension hook

DIY-assembly

Ref. No. 1016.050



Insert hook Usable on all

Layher TOPIC ladders.





Cross-piece roller

For easier transporting and carrying of crosspiece equipped ladders.

Ref. No. 1016.069



Top rollers

Usable for 1035, 1037, 1040 Layher TOPIC ladders.

Ref. No. 1016.027



Ladder shoe for wooden ladder

DIY-assembly, fits onto ladders 1052 and 1038/1059 up to 10 rungs and onto wallpaperer's trestles 1045

Ref. No. 1016.052



TOPIC Stile extension

Adjustment range max. 400 mm

64 mm stile

Ref. No. 1016.108

76 mm stile

Ref. No. 1016.109

84 mm stile

Ref. No. 1016.110

100 mm stile Ref. No. 1016.111



EasyFix

for wooden stile extension 1016.022/023

Ref. No. 1016.200



extension

ladders; simply fix and

Ref. No. 0717.300



Wooden stile extension set

EasyFix For wooden double ladders 1038.2xx and

1045.2xx Incl. 2 pcs. 1016.200 Ref. No. 1016.022 Length 1.25 m

Ref. No. 1016.023

Length 1.65 m



Window cleaner

Fits all Layher rung secure



Gutter holder

Secure attachment for all ladders

Ref. No. 1016.006





Further information about Layher ladders can be obtained from:

Wilhelm Layher GmbH & Co KG

Scaffolding Grandstands Ladders

Ochsenbacher Strasse 56 74363 Gueglingen-Eibensbach Germany

Post Box 40 74361 Gueglingen-Eibensbach Germany

Telephone +49 (0) 71 35 70-0 Telefax +49 (0) 71 35 70-2 65 E-mail export@layher.com www.layher.com



More Possibilities. The Scaffolding System.