

LAYHER ACCESS SOLUTIONS CATALOGUE 2021/2022







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Quality management certified according to DIN EN ISO 9001













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NOTICE

All dimensions and weights are guideline values.

Component weights are subject to fluctuations due to tolerances and may therefore diverge from what is specified. Subject to technical modification.

Our deliveries shall be made exclusively in accordance with our currently valid General Terms of Sale. These include the following provisions:

- ▶ The place of performance is Gueglingen-Eibensbach.
- Title to the delivered goods shall be retained until full payment has been made.

The fully GTC you can find here: gtc.layher.com

Steel components are hot-dip galvanized according to EN ISO 1461 and DASt guideline 022. Connection parts or other small pieces can be galvanized according to EN ISO 4042.

Please request the specific instructions for assembly and use when ordering. Protected by copyright. Not to be reproduced, either in whole or in part. Misprints and errors excepted.







MADE IN GERMANY - MADE BY LAYHER





OUALITY MADE IN GERMANY.

Quality made by Layher comes from Gueglingen-Eibensbach. Our company has set down deep local roots since it was established. Right up until today, development, production, logistics and management are all in one place. Proximity to development, logistics and administration creates benefits to our customers around the world: short ways, short response times, controlled quality and manufacturing. The production can be adapted to the requirements at short notice and to the needs of the customers.

SIMPLY SAFE. THE ACCESS SOLUTIONS.

This brand promise made by Layher is the expression of a brand philosophy that we've been living by for over 75 years. Quality assurance, future-proofing, delivery-securing, operational safety and long-lasting partnership are advantages that can be used to extend or increase your business opportunities and success in the long term. With comprehensive services, a permanent range of training courses and an ethos of customer focus, more than 1,900 dedicated Layher employees are creating more possibilities for our customers every single day. In 42 countries all over the world.

SUSTAINABILITY AT LAYHER.

We've long been acting with a clear focus, with a view to both economic and ecological sustainability in all our process steps. Social responsibility towards employees, clients and society as a whole are at the very centre of this. We're a dependable employer, active in protecting our resources. The sparing use of work materials as a feature of our sustainable approach is fundamental to how we see ourselves: we already take care to ensure sustainable building methods when planning a new production facility, for example by greening the roofs or using photovoltaic systems. We also value locations that are close by, avoiding unnecessary CO₂ emissions due to long traffic routes. The topic of sustainability is firmly embedded in Layher's organisational structure thanks to its energy management team. Their work has paid off in particular in the form of DIN EN ISO 50001 certification.







MORE SPEED

High level of material availability, effective delivery service and quick assembly and dismantling of the scaffolding systems thanks to 100% fitting accuracy.



MORE SAFETY

Outstanding quality and precision coupled with a long service life — confirmed internationally through independent certifications, inspections and approvals. Continuity and long-term partnership.



MORE PROXIMITY

Comprehensive personal consultation and close-knit delivery network. Global presence through our own subsidiaries. Family-owned company that works closely with its customers.



MORE SIMPLICITY

Economical scaffolding systems that have been proven in practice, available with an extensive product range. Cross-system combinations for versatile use. Rapid decision making thanks to efficient structures and processes.



MORE FUTURE

Thanks to permanent product innovations and the improvement of existing parts. By opening up new areas of business. With an integrated system to ensure high profitability and retention of investment value. Through an extensive range of training opportunities and seminars to ensure that customers are always right up-to-date with the latest technical and commercial developments.

Layher Lightweight: Through the use of high-tensile steel, a new production process, and an improved design, we have succeeded in minimising the weight of the core components of our systems — while maintaining or raising load-bearing capacity.

REQUIREMENTS OF THE DIN EN 131

DIN EN 131-1

With effect from 1 January 2018, extensive amendments to the standard will come into force for ladders used in the commercial field as simple ladders and will require a cross-piece for simple ladders with a length of 3 metres and above. This also includes multi-function ladders usable as simple ladders. The width of the cross-piece is proportionate to the ladder length and to the external width of the ladder, widening as the ladder length increases.

What does that mean for dealers? As a general principle your warehouse stocks are protected. You can still sell the ladders you purchased prior to 1 January 2018 without cross-pieces.

Layher recommends however that simple ladders be immediately modified to comply with the current standard in accordance with DIN EN 131-1.

What does that mean for end users? Commercial users can use their simple ladders without cross-pieces until the next scheduled ladder inspection. After that, the ladders must be upgraded to conform to the new standard (i.e. with cross-pieces).

Layher ladders are, thanks to the Combigrip ladder foot, simple to equip with cross-pieces so that they conform to the valid standard.

DIN EN 131-2

All ladders will be categorised as commercial-use or private-use-only ladders. This categorisation is based on a differing basic load during individual tests on the ladders (2250 N to 2700 N). Furthermore, 'durability test for double ladders', 'slip resistance test on floors for simple ladders', 'stability test of simple ladders with lateral stabilisation devices' and 'twisting test for simple ladders' have been added. The purpose of these additional tests is to improve the stability and safety of the products when in use. Ladders approved for commercial use may be used in private households too.

What does that mean for dealers? When selling the ladders, the intended use (private or commercial purposes) must be borne in mind. The approved application is identified by the following pictograms.





All Layher ladders meet, without exception, the requirements for commercial use and hence also for private use. What does that mean for end users? In the commercial field, only ladders approved for that purpose and identified by appropriate pictograms may be used.

All Layher ladders meet, without exception, the requirements for commercial use and hence also for private use.

DIN EN 131-3

Since September 1, 2018 user information (instructions for assembly and use) must be supplied in printed form with every ladder. The label must now show the precisely specified DIN pictograms.

What does that mean for dealers? Since September 1, 2018 instructions for assembly and use must be supplied with every ladder sold. This must be forwarded by the dealer to the customer.

Layher will implement this requirement starting on the date specified to do so. Instructions for assembly and use will then be enclosed ex works in the ladder packaging. Alternatively, they can be downloaded for printout in the 'Mediathek' at downloads.layher.com free of charge.

What does that mean for end users? The instructions for assembly and use must be kept to hand during use of the ladder.

DIN EN 131-4

Since September 2020 the amendments to standard DIN EN 131-4 apply. This means that multi-purpose ladders like the Layher car boot ladder *TOPIC* 1057.112 with 4x3 rungs, which can be used as a work platform, must be delivered by the manufacturer including matching platforms.

Layher Steigtechnik is offering with immediate effect a simple, high-quality and economical solution: the car boot ladder 4x3 including platform with reference number 1057.043 as a KIT – consisting of car boot ladder TOPIC 1057 and platform.

What does that mean for customers and end users?

- ▶ After the new DIN EN 131-4 has come into effect, dealers may continue to sell ladders in stock that were produced in accordance with the previous standard.
- After the new DIN EN 131-4 has come into effect, customers may also continue to use already purchased ladders that were produced in accordance with the previous standard until the next scheduled ladder inspection.

LADDER EXAMINATION

- Every Layher ladder will be examined before leaving the plant.
- Please note the date the next examination on the ladder label (depending on the quantity of uses).
- Layher recommends an annual examination.
- ▶ The examination must be documented and archived and must be performed by a qualified person.

SAFER WORKING IN ACCORDANCE WITH TRBS 2121-2

FOR MORE SAFETY AT THE WORKPLACE

TRBS 2121-2 are technical rules for operating safety that govern the commercial use of ladders. They are not separate legal regulations. They specify, within the scope of their application, the requirements of the German Ordinance on Industrial Safety and Health. By compliance with these Technical Rules, contractors / commercial users can work on the assumption that the appropriate requirements of the Ordinance are met and that they are thus acting in conformity with the law.

Ladders as workplaces

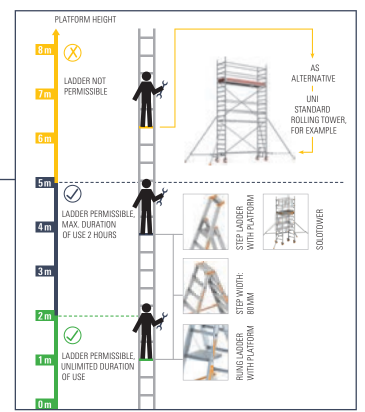
- The commercial user may use ladders as workplaces when standing with both feet on a step (min. 80 mm depth) or platform.
- The use of step ladders or platform ladders as high-level workplaces is permitted without restriction up to a platform height of 2 metres.
- For a platform height between 2 metres and 5 metres, ladders may be used for work in limited periods (up to 2 hours per work shift).
- Layher offers in its simple ladder and double ladder range various ladder models with steps and / or platform.
- Layher also offers a suspended platform (Ref. No. 1016.003) as a retrofit set, which can to used to upgrade existing rung ladders from Layher and allow them to remain in use as workplaces.

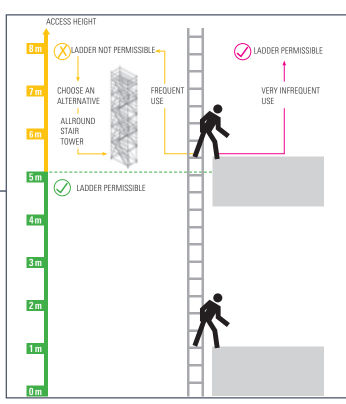
Use of rung ladders as workplaces in exceptional cases:

- In specifically justified exceptional cases (e.g. for work in narrow shafts, ergonomic reasons), working on portable ladders with rungs is permissible.
- ▶ The specific reasons must be documented by the contractor/commercial user in the risk assessment to be conducted for every activity/ every site .

Ladders as accesses

- Up to a height of 5 metres, rung ladders and step ladders may remain in use as accesses (entry/exit) to high-level workplaces.
- Above 5 metres, ladders may only be used as accesses when this is only a very infrequent occurrence.
- Layher recommends, for alternative access to high-level workplaces above 5 metres, scaffolding stair towers made using Layher Allround Scaffolding.





7

LAYHER LADDERS

THE QUALITY IS IN THE DETAILS



Plastic-sheathed steel joints

▶ Play-free screw connection for long life.



Stile section

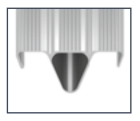
▶ Torsion stiff stile section for high loads at low weight.

▶ Beading along the outer stile face prevents damage to the rung flanges, for example when they are slid over the edges of the truck loading area.



Quadruple folding

- Increased contact area by rung folding on the inner stile face.
- Higher forces can be transmitted.
- Optimal stile-rung-connection.



Triangular profile and grooving

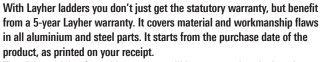
- Sure footing by heavily grooved rungs and steps. R12 slip resistance in step direction.
- Increased turning protection within the stiles thanks to triangular rung shape.



Combigrip ladder foot

- Optimal hold in the stile with good slipping prevention.
- Easy and fast retrofitting of ladder cross-pieces for single ladders.





The claims arising from this warranty will be processed at the location of one of our many branches or delivery warehouses in Germany or at our headquarters.

Documented safety: Layher products can be measured by these quality and safety standards:







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

Cross-piece width (from 12 rungs): 1130 mm







TOPIC 1054

Length [m]	Number of rungs	Standing height [m]	Stile height [mm]	Weight approx. [kg]	Ref. No.	
1.75	6	0.70	64	4.0	1054.006	
2.30	8	1.25	64	5.0	1054.008	
2.85	10	1.80	64	6.0	1054.010	
3.50	12	2.40	64	9.5	1054.012	(i)
4.05	14	2.90	64	11.0	1054.014	(i)
4.65	16	3.45	64	12.5	1054.016	(i)
5.20	18	3.95	76	13.5	1054.018	i
5.75	20	4.50	76	15.5	1054.020	(i)
6.30	22	5.00	76	16.5	1054.022	(i)
6.85	24	5.55	100	18.0	1054.024	(i)



Ladders, highlighted with (1) will be delivered ex works with cross-piece.



Suitable accessories



platform







Gutter holder



Suspension hook

Other accessories can be found on page 25.

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.





bis 250 kg

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

Cross-piece width (from 12 rungs): 1130 mm







TOPIC 1042

Length [m]	Number of rungs	Standing height [m]	Max. load [kg]	Weight approx. [kg]	Ref. No.	
1.65	6	0.65	250	5.0	1042.006 🛎	
1.90	7	0.90	250	5.6	1042.007 🚢	
2.15	8	1.10	250	6.2	1042.008 🛎	
2.40	9	1.35	250	7.0	1042.009 🛎	
2.65	10	1.60	250	7.6	1042.010 🛎	
3.25	12	2.15	250	12.4	1042.012 🛎	(i)
3.50	13	2.40	250	12.9	1042.013 🕒	i
3.70	14	2.60	250	13.4	1042.014 🛎	(i)
4.00	15	2.85	250	13.9	1042.015 🕒	i
4.20	16	3.10	225	14.3	1042.016 🛎	(i)
4.50	17	3.35	225	14.8	1042.017 🕒	i
4.75	18	3.60	225	15.3	1042.018 🕒	i



Ladders, highlighted with (i) will be delivered ex works with cross-piece.













Spike

Gutter holder

Suspension hook

Cross-piece castors

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**





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.

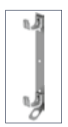


Clear width: **350 mm** Outer width: **400 mm** Rung spacing: **280 mm**



Truck ladder 1060

Length [m]	Number of rungs	Standing height [m]	Weight approx. [kg]	Ref. No.	
2.10	7	1.05	3.3	1060.007	<u>===</u>



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

Ref. No. 1060.001



Wooden single ladder 1052

Length [m]		Standing height [m]		Weight approx. [kg]	Ref. No.
1.90	6	0.80	65	5.5	1052.206 🛎
2.45	8	1.35	65	7.5	1052.208 🛎
2.99	10	1.85	65	9.5	1052.210 🛎



Suitable accessories







Ladder shoe Suspended for wooden ladder platform

Wood stile extension set EasyFix

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 Outer width at top: 375 mm

Rung spacing: 280 mm

Due to its conical design with pointed bar ends, the builder's ladder 1036 corresponds to the DIN 4567-3 and is therefore not subject to crosspiece obligation according to DIN EN 131.





The classic single ladder has remarkable weight advantages thanks to the aluminium rungs which are suitable for regular and continuous use. Ideal for electricians and craftsmen as the ladder is electrically non-conductive. Information on the insulation resistance, in accordance with **VDE 0100**, is available.

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

From a length of 3 m the ladder 1029 does not correspond to the newest version of the DIN EN 131.



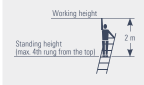
Wooden single ladder for builders 1036

Length [m]		Standing height [m]		Outer width at bottom [mm]		Ref. No.
3.00	10	1.85	85	430	11.9	1036.010
4.00	14	2.90	90	450	16.6	1036.014
5.00	17	3.70	95	470	20.2	1036.017
6.00	21	4.75	100	490	25.0	1036.021



Combination single ladder 1029

Length [m]	Number of rungs	Standing height [m]	Stile height [mm]	Weight approx. [kg]	Ref. No.
2.40	8	1.30	75	5.8	1029.008
2.95	10	1.85	75	6.8	1029.010
3.50	12	2.40	75	8.6	1029.012
4.05	14	2.90	75	9.6	1029.014
4.35	15	3.15	75	10.2	1029.015
4.90	17	3.70	75	11.8	1029.017



Suitable accessories





Suspended platform

Ladder wall mounting

Extension step ladder **TOPIC** 1032





The Extension Step Ladder TOPIC 1032 has the proven torsionstiff stile sections for high loads with a low weight. It also has, in accordance with DIN EN 131-1, a 1130 mm wide cross-piece to widen the base.

The extending ladder (top section) is behind the bottom section, enabling smooth ascents and descents while reducing the risk of stumbling.

Clear width: 390 mm Outer width: 450 mm Rung spacing: 250 mm Cross-piece width: 1130 mm













Length contr. [m]	Length extend. [m]	Standing height [m]	Number of rungs	Stile height [mm]	Außenbreite unten [m]	Weight approx. [kg]	Ref. No.
2.30	3.25	2.1	8	76	450	15.0	1032.008 🛎
2.80	4.25	3.1	10	76	450	17.8	1032.010 🛎
3.30	5.25	4.0	12	76	450	20.5	1032.012 🛎
3.80	6.25	4.95	14	76	450	23.3	1032.014 🖷



Suitable accessories











Suspension Wall bracket hook

THE BENEFITS FOR YOU

- > Steps made of aluminium, grooved for better anti-slip resistance
- ▶ 80 mm deep steps, conforming to TRBS 2121-2 guidelines

Fittings made of aluminium for smooth movement

Comfortable stance with 2 steps one behind the other, almost like on a platform

Engaging hooks made of aluminium and safety catch of plastic

80 mm deep steps

- ▶ Comfortable stance with two steps one behind the other (like a platform)
- ▶ Comfortable width of 390 mm
- > Sturdy aluminium fittings and engaging hooks
- ▶ Step spacing of 250 mm
- Maximum load of 150 kg
- ▶ Cross-piece for all four ladder sizes

Other accessories can be found on page 25.

castors

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 on transport and use.

Clear width: 300/375 mm Outer width: 355/435 mm Rung spacing: 280 mm

Cross-piece width: 890 mm (to 10 rungs) **1360 mm** (from 12 rungs)

The TOPIC 1035 can optionally be equipped with rollers. See page 22+23.





TOPIC 1035

Length extend. [m]	Length contr. [m]	Number of rungs	Standing height [m]	Stile height [mm]	Weight approx. [kg]	Ref. No.	
2.85	1.75	2 x 6	1.80	64	7.6	1035.006 🛎	
3.80	2.30	2 x 8	2.65	64	12.5	1035.008	(i)
4.80	2.85	2 x 10	3.70	76	14.6	1035.010	(i)
5.95	3.40	2 x 12	4.75	76	18.4	1035.012	(i)
7.05	4.00	2 x 14	5.85	100v	22.2	1035.014	(i)
8.00	4.55	2 x 16	6.60	100v	24.6	1035.016	i
9.10	5.10	2 x 18	7.65	100v	28.8	1035.018	(i)



Ladders, highlighted with (1) will be delivered ex works with cross-piece.



Suitable accessories













Wall bracket

Other accessories can be found on page 25.

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: 300/375 mm Outer width: 355/435 mm Rung spacing: 280 mm Cross-piece width: 1360 mm



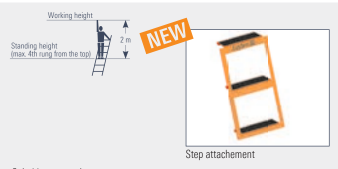


TOPIC 1037

Length extend. [m]	Length contr. [m]	Number of rungs	Standing height [m]	Stile height [mm]	Weight approx. [kg]	Ref. No.	
7.15	4.10	2 x 14	5.80	100v	23.6	1037.014	<u>(i)</u>
8.30	4.65	2 x 16	6.85	100v	26.2	1037.016	(i)
9.10	5.20	2 x 18	7.60	100v	31.0	1037.018	<u>(i)</u>
10.25	5.75	2 x 20	8.70	100v	34.4	1037.020	<u>(i)</u>
11.35	6.30	2 x 22	9.75	100v	37.6	1037.022	(i)



Ladders, highlighted with (i) will be delivered ex works with cross-piece.



Suitable accessories











Suspended platform

Cross-piece castors

Suspension hook

Wall bracket

Wooden double ladder with steps 1020

The classic craftsman's ladder. With 80 mm wide steps, 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.

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













Wooden double ladder with steps 1020

Length [m]	Standing height [m]	Number of steps	Stile height [mm]	Outer width at bottom [mm]	Weight approx. [kg]	Ref. No.	
1.12	0.50	4	70	0.50	7.7	1020.004	9
1.37	0.74	5	70	0.53	9.6	1020.005	4
1.62	0.98	6	70	0.56	11.6	1020.006	4
1.87	1.22	7	70	0.58	13.6	1020.007	9
2.12	1.46	8	70	0.61	15.7	1020.008	4
2.38	1.70	9	70	0.64	17.8	1020.009	9
2.62	1.94	10	70	0.66	20.0	1020.010	4



Suitable accessories





Ladder shoe for wooden ladder

Wood stile extension set EasyFix

Other accessories can be found on page 25.

Wooden double ladder 1038

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.



Wooden double ladder 1038

Length [m]	Standing height [m]	Number of rungs	Stile height [mm]	Outer width at bottom [mm]	Weight approx. [kg]	Ref. No.
1.00	0.30	3	65	0.47	5.7	1038.203
1.25	0.55	4	65	0.50	7.4	1038.204
1.50	0.80	5	65	0.53	8.9	1038.205
1.85	1.05	6	65	0.56	10.4	1038.206
2.10	1.30	7	65	0.59	12.5	1038.207
2.35	1.60	8	65	0.62	14.3	1038.208
2.65	1.85	9	65	0.65	15.7	1038.209
2.95	2.10	10	65	0.68	17.5	1038.210
3.50	2.65	12	70	0.74	25.5	1038.212
4.10	3.15	14	70	0.80	30.0	1038.214



Suitable accessories







Suspended platform

Ladder shoe for wooden ladder

Wood stile extension set EasyFix

Wooden double ladder acc. to Ö-Norm Z1501

The both side accessible wooden ladder for special professional use. It contains ergonomic needs of painters, wallpaperers while long standing on the rungs. The ladders according to the additional Austrian standard Z1501 are made accordingly to EN 131-1 and -2, excepting the two top rung spacings. They are 320 mm for comfortable standing on the ladder.

The configuration is the same as the wooden double ladder 1038 Rung spacing: 280 and 320 mm

AUVA approved



Wooden double ladder 1053 acc. to Ö-Norm

Length [m]	Standing height [m]	Number of rungs	Stile height [mm]	Outer width at bottom [mm]	Weight approx. [kg]	Ref. No.
1.30	0.55	4	65	0.53	7.4	1053.204
1.60	0.80	5	65	0.56	9.2	1053.205
1.90	1.05	6	65	0.58	10.7	1053.206
2.15	1.30	7	65	0.61	12.8	1053.207
2.45	1.60	8	65	0.64	14.6	1053.208
2.70	1.85	9	65	0.67	16.0	1053.209
3.00	2.10	10	65	0.70	17.8	1053.210
3.55	2.65	12	70	0.76	25.8	1053.212



Suitable accessories



Ladder shoe for wooden ladder

Other accessories can be found on page 25.

Combination double ladder 1028

The wood/aluminium ladder, tried, tested and praised by craftsmen. Ideal for electricians and craftsmen, as it is not electrically conductive. Information 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



Combination double ladder 1028

Length [m]	Standing height [m]	Number of rungs	Stile height [mm]	Outer width at bottom [mm]	Weight approx. [kg]	Ref. No.
1.55	0.80	5	75	0.50	7.6	1028.005
1.80	1.05	6	75	0.53	9.0	1028.006
2.10	1.30	7	75	0.56	11.0	1028.007
2.40	1.60	8	75	0.59	12.6	1028.008
2.95	2.10	10	75	0.65	16.0	1028.010
3.50	2.65	12	75	0.71	19.2	1028.012 🛎



Suitable accessories







Suspended platform

Insert hook

TOPIC Box

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.

The $\it TOPIC$ 1043 is also available with chain as protection against over-spreading.

Step spacing: **250 mm** Step width: **80 mm** Stile height: **76 mm** Maximum load: **150 kg**





TOPIC 1043

Length [m]	Standing height [m]	Number of steps	Max. load [kg]	Outer width at bottom [mm]	Weight approx. [kg]	Ref. No.
0.75	0.25	3	250	0.46	5.6	1043.003
1.00	0.50	4	250	0.48	6.8	1043.004
1.25	0.70	5	250	0.51	8.4	1043.005
1.50	0.95	6	200	0.53	9.8	1043.006
1.75	1.20	7	200	0.57	11.4	1043.007
2.00	1.40	8	200	0.60	13.4	1043.008
2.50	1.90	10	150	0.66	16.2	1043.010
3.00	2.40	12	150	0.72	19.8	1043.012



Suitable accessories





Insert hook

TOPIC Box

Other accessories can be found on page 25.



Double step ladder *TOPIC* 1043.1





An extension of the classic step ladder with comfortable and wide steps, **plastic-sheathed steel hinges**, angle reinforcements and tear-proof polyester straps are quality features. Parallel stiles with a stile height of 76 mm, aclear width of 390 mm and cross-pieces on both sides guarantee a high level of safety plus convenient access.

Step spacing: 250 mm
Step width: 80 mm
Stile height: 76 mm
Maximum load: 150 kg
Cross-piece width: 1130 mm





TOPIC 1043.1

		-					
Length [m]		Standing height [m]	Number of steps	Max. load [kg]	Outer width at bottom [mm]	Weight approx. [kg]	Ref. No.
	3.25	2.60	13	150	0.45	25.6	1043.113 🕒
	3.50	2.85	14	150	0.45	26.6	1043.114 🛎
	3.75	3.05	15	150	0.45	27.6	1043.115 🕒
	4.00	3.30	16	150	0.45	28.6	1043.116 🛎



Suitable accessories





Insert hook

TOPIC Box



Double step ladder with access on one side TOPIC 1064

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

The TOPIC 1064 is also available with chain as protection against over-spreading.



Step spacing: 250 mm





TOPIC 1064

Length [m]	Standing height [m]	Number of steps	Stile height [mm]	Outer width at bottom [mm]	Weight approx. [kg]	Ref. No.
1.45	0.70	3	76	0.46	6.2	1064.003 🛎
1.70	0.95	4	76	0.48	7.0	1064.004
1.95	1.20	5	76	0.51	8.0	1064.005
2.20	1.40	6	76	0.53	9.2	1064.006
2.45	1.65	7	76	0.57	10.4	1064.007
2.70	1.90	8	76	0.60	11.6	1064.008
2.95	2.10	9	76	0.64	13.2	1064.009 🛎
3.20	2.35	10	76	0.66	14.0	1064.010 🛎
3.70	2.80	12	76	0.72	16.4	1064.012 🛎



Suitable accessories



Spike

Other accessories can be found on page 25.

Platform ladder TOPIC 1074

Step spacing: 250 mm





The TOPIC 1074 platform ladder for access from one side is a comfortable aid to doing lengthy work on the ladder. The large 480 x 420 mm platform using a non-slip grooved metal plate ensures a sure footing particularly for lengthy work on the ladder. Handrails fitted to the stile on both sides permit a safer grip when climbing up and down the ladder.

Step width: 80 mm Platform dimensions: 480 x 420 mm Cross-piece width: 890 mm











TOPIC 1074

Length [m]	Standing height [m]	Stile height [mm]		Projection [m]	Weight approx. [kg]	Ref. No.
2.10	0.90	76	4	0.99	12.0	1074.004
2.40	1.20	76	5	1.14	13.2	1074.005
2.60	1.40	76	6	1.27	14.7	1074.006
2.80	1.60	76	7	1.41	15.6	1074.007
3.10	1.90	76	8	1.55	16.3	1074.008



Suitable accessories







Insert hook



Ladder wall mounting

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.

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

The TOPIC 1039 is also available with chain as protection against over-spreading.

Rung spacing: 280 mm Stile height: 64 mm (to 14 rungs) **76 mm** (to 16 rungs)





TOPIC 1039

Length [m]	Standing height [m]	Number of rungs	Outer width at bottom [mm]	Projection [m]	Weight approx. [kg]	Ref. No.
1.30	0.55	4	0.48	1.00	6.0	1039.004
1.55	0.80	5	0.51	1.20	6.8	1039.005
1.85	1.05	6	0.54	1.40	8.0	1039.006
2.10	1.30	7	0.57	1.60	9.2	1039.007
2.40	1.60	8	0.60	1.75	10.4	1039.008
2.70	1.85	9	0.62	1.95	12.0	1039.009
2.95	2.10	10	0.66	2.15	13.2	1039.010
3.50	2.65	12	0.72	2.55	16.0	1039.012
4.10	3.15	14	0.78	2.90	18.8	1039.014
4.65	3.70	16	0.84	3.30	24.9	1039.016
5.20	4.20	18	0.90	3.70	30.1	1039.018



Suitable accessories



Suspended

platform







with hook



Suspended bag TOPIC Box

Other accessories can be found on page 25.

Spike

SOON AVAILABLE WITH STEPS

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 Stile height: 64 mm





TOPIC 1061

76776 1001									
Length [m]	Standing height [m]	Number of rungs	Outer width at bottom [mm]	Projection [m]	Weight approx. [kg]	Ref. No.			
1.55	0.80	5	0.51	1.20	12.3	1061.005			
1.85	1.05	6	0.54	1.40	13.5	1061.006			
2.10	1.30	7	0.57	1.60	14.7	1061.007			
2.40	1.60	8	0.60	1.75	15.9	1061.008			

^{*} with stiles not extended



Suitable accessories









Suspended platform

Suspended bag with hook

TOPIC Box

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







TOPIC 1056

Max. length [m]	Min. length [m]	height double	J	Number of rungs	Weight approx. [kg]	Ref. No.
2.45	1.25	0.55	1.30	2 x 4	7.8	1056.008 🛎
3.60	1.80	1.10	2.35	2 x 6	9.5	1056.012 🛎
4.70	2.40	1.60	3.40	2 x 8	11.6	1056.016 🛎





Suitable accessories





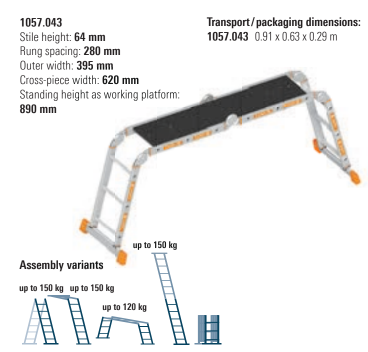
Suspended platform

Insert hook

Other accessories can be found on page 25.

Car boot ladder **TOPIC** 1057

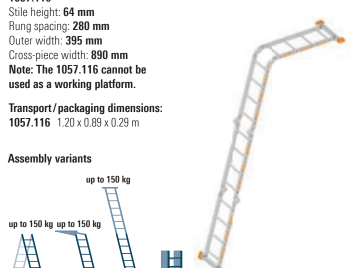
With the changes of the standard DIN EN 131 Part 4, multi-purpose ladders, like the Layher car boot ladder TOPIC 1057.112 with 4 x 3 rungs, which can be used as work platform, have to be equipped with suitable platform kits.



TOPIC 1057

length	height single	single ladder with wall clearance		Number of rungs	Weight approx. [kg]	Ref. No.
3.45	2.30	1.50	1.00	4 x 3	14.5	1057.043 🛎

1057.116



	Standing			Number of rungs	Weight approx. [kg]	Ref. No.
4.60	3.35	2.55	1.55	4 x 4	16.5	1057.116 🛎

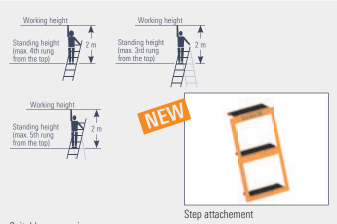
All-purpose ladder 3-part TOPIC 1040

Options to use as an extension ladder, single ladder, double ladder or extendable double ladder - all possible thanks to special joints. Safer 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. The TOPIC 1040 can optionally be equipped with rollers. See page 24+25.



TOPIC 1040

Max. length [m]	Min. length [m]	Standing heigth double ladder [m]	Standing height top section extended [m]	Standing height extension ladder [m]	Number of rungs	height	Weight approx. [kg]	Ref. No.
4.15	1.95	1.05	1.60	2.85	3 x 6	76	15.6	1040.006
5.30	2.50	1.55	2.10	3.90	3 x 8	76	19.5	1040.008
6.95	3.05	2.05	3.15	5.20	3 x 10	76	23.2	1040.010
8.10	3.60	2.55	4.20	6.80	3 x 12	100	31.7	1040.012
9.80	4.15	3.05	5.25	8.35	3 x 14	100	35.5	1040.014



Suitable accessories



platform









hook



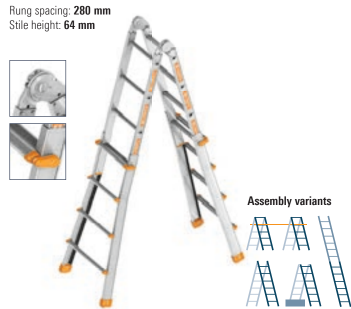
Wall bracket

Other accessories can be found on page 25.

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.

The standing width of the TOPIC 1058 does not correspond to the latest version of the DIN EN 131-4.



TOPIC 1058

Max. length [m]	Standing height double ladder [m]	Standing height single ladder [m]	Number of rungs	Weight approx. [kg]	Ref. No.
4.15	1.35	3.00	4 x 4	14.0	1058.016
5.25	1.90	4.10	4 x 5	16.7	1058.020
6.40	2.45	5.15	4 x 6	20.5	1058.024

Transport/packaging dimensions:

1058.016: 1.34 x 0.50 x 0.23 m **1058.020:** 1.61 x 0.53 x 0.23 m **1058.024:** 1.85 x 0.67 x 0.23 m

Stile extension

Usable as stile extension and as a cross-piece. Max. permissible stile extension: 450 mm

Weight approx. [kg]	Ref. No.	
1.6	1058 001 🞮	





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.



Alu telescopic stage 1351

Max. length [m]	Min. length [m]	Width [m]	Height [m]	Weight approx. [kg]	Ref. No.
2,90	1,64	0,31	0,08	13,0	1351.290
3,50	1,92	0,31	0,08	16,0	1351.350
4,00	2,27	0,31	0,08	18,0	1351.400
4,40	2,49	0,31	0,08	20,0	1351.440







Alu heavy-duty step TOPIC 1043.3

The classic 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 dimensions: 480 mm x 285 mm









TOPIC 1043.3

•	Standing height [m]	Number of rungs	Outer width at bottom [mm]	Weight approx. [kg]	Ref. No.
0.90	0.70	3	0.65	8.4	1043.303 🛎
1.15	0.95	4	0.65	9.6	1043.304 🛎



Work trestle **TOPIC** 1047



Aluminium work trestle. Safe access on one side thanks to wide steps. Ideal as a lightweight, simple and small scaffolding for construction work. Folds together for transport.

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

Width when folded out: 950 mm

One side with round tubes for suspension of rolling tower deck sections (0.68 m wide) or 2 Alu telescopic stages as working platform.







TOPIC 1047

	Standing height [m]			width	Weight approx. [kg]	Ref. No.
1.10	0.98	4	76	0.75	9.6	1047.704 🛎



More information about the deck section, see page 108/109.



Machine step 1075

The machine step made of aluminium is a safer and more convenient aid to assembly and maintenance work on machinery, and for access to high shelves in warehouse logistics. The sturdy welded tube design with a large platform to stand on ($540 \times 310 \text{ mm}$) ensures a safer footing in particular during work over lengthy periods. Wide steps ($580 \times 225 \text{ mm}$) ensure safer ascents and descents. The platform and the steps are made from a grooved aluminium plate to makethem non-slip. The machine step 1075 conforms to European Standard DIN EN 14183-C.







Machine step 1075

Working height [m]	Standing height [m]	Number of rungs	Weight approx. [kg]	Ref. No.	
2.40	0.40	2	6.8	1075.002	<u>===</u>
2.60	0.60	3	10.0	1075.002 1075.003	
2.80	0.80	4	13.5	1075.004	<u> </u>
2.99	0.99	5	17.2	1075.005	<u>===</u>

Castors for machine step

Thanks to the optional castors, the machine step 1075 can be moved horizontally from place to place both quickly and ergonomically. The castors can be fitted in a quick operation by the user to all length versions.

Weight approx. [kg]	PU	Ref. No.
0.5	2⊞	1016.751 🛎



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 safer 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: **22 mm** Step width: **110 mm**

Platform dimension: 215 x 565 mm

Outer width: 565 mm







Folding wooden steps 1055

Length [m]	Standing height [m]					Ref. No.
0.75	0.65	3	0.70	0.65	6.8	1055.003
1.00	0.85	4	0.85	0.65	[kg] 6.8 1055.0	



Wallpaperer's trestle 1045

The sturdy structure for the professional user. Sturdy, galvanized steel hinges. Stiles made of pine wood and rungs made of solid beechwood.

Support strip: 650 mm



Wallpaperer's trestle 1045

Length [m]	Number of rungs	Width when un- folded [m]	Outer width [m]		Weight approx. [kg]	Ref. No.
0.85	2	0.75	0.60	0.80	4.4	1045.202
1.00	3	0.80	0.60	0.95	5.2	1045.203

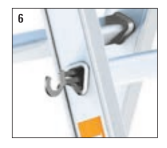
Suitable accessories



Ladder shoe for wooden ladder





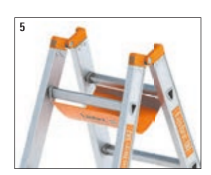










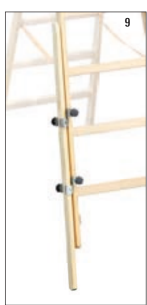




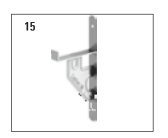












Pos.	Description	Dimen- sions [m]	Weight approx.	PU	Ref. No.		1054	1060	1052 1036	1035	1037	1039	1020	1038	1028	1064	1074	1056	1057	1040	1043.3	1045 1022	1043.1
1	TOPIC Box for use on all <i>TOPIC</i> rung or double step ladders; easy fitting over the rungs or steps		0.8		1016.021))								•
2	Suspended platform for use on all <i>TOPIC</i> rung ladders; easy fitting over the rungs		0.8		1016.003		•			•	•	> >	>	•									
3	TOPIC Stile Extension for stile extension on stairways or podia; adjustment area up to 400 mm; easy fitting by 2 large dimensioned wing bolts	64 mm 76 mm 84 mm 100 mm	1.5 1.7 1.9 2.1		1016.108 1016.109 1016.110 1016.111	<u> </u>))))))	 > > >							
4	Spike For better stability on grass or soil; easy fitting without drilling or riveting. Usable on all TOPIC ladders with Combigrip ladder foot.		0.2	2 ⊞	1016.101)			•	•	•				>					•		>
5	Suspended bag with hook as tool box for all <i>TOPIC</i> rung double ladders		0.5		1016.014							> >	•		•								
6	Insert hook self-securing, usable on all Layher TOPIC ladders		0.1		1016.100)			•	•	>)	•	•	•			•		•
7	Suspension hook (1 piece) DIY-assembly, usable on tubes up to dia. 50 mm		0.1		1016.050		>			•	•						•	>	•	•		•	
8	Wall bracket for easy supspension of ladders with suspension hooks, Axial dim. = 640 mm, Wall spacing = 123 mm		2.5		1016.090	erri.)			•	•						•	>					*
9	Wood stile extension set EasyFix (1 piece) for wooden double ladders 1020 and 1038 (up to 10 rungs) and the wallpaperer's trestle 1045, fixation material with wing bolts included		1.9 2.2		1016.022 1016.023				•)	>									
10	Cross-piece castors for easy movement of large ladders; easy fitting by large dimensioned wing bolts		1.4	2⊞	1016.072					US	able	for	all la	add	ers '	with	n cro		pie	се			
11	Top rollers with rubber tyres to protect the wall surface when extending / retracting ladder, usable on the <i>TOPIC</i> ladders 1035, 1037 and 1040		3.0	2⊞	1016.027	<u></u>				•	•											,	•
12	Gutter holder Secure attachment for all ladders		0.5		1016.006)			•	>												•
13	Step attachment can be used with the TOPIC 1035, 1037 and 1040 ladders		3.3		1016.103					•	•												
	Step attachment can be used with the TOPIC 1035, 1037 and 1040 ladders		3.0		1016.763	<u> </u>				•	•												
14	Ladder shoe for wooden ladder DIY-assembly, fits onto ladders 1052 and 1038 / 1059 up to 10 rungs and onto wallpaperer's trestles 1045		0.4	2 🎟	1016.052				•					>								•	
15	DIY-assembly, fits onto ladder 1020 and onto ladder 1038 up to 10 rungs Ladder wall mounting		0.5 1.8	2⊞	1016.053 1016.092	(<u>+</u>)				•			•	•			•						
13	for an ideal storage of ladders on the wall		1.0		1010.032										,								











The Layher Combigrip ladder foot is made of a 2-component plastic: a hard inner section (orange) for secure mounting inside the stile, and a soft outer covering (black), non-slip on every floor surface.

That ensures:

- play-free mounting in ladder stile
- high slipping resistance, for maximum stability of ladders
- ▶ long service life no cutting or reshaping of the foot





The Layher Combigrip ladder foot ensures easy retrofitting of a ladder cross-piece.

The cross-piece is simply inserted into the cutout provided for it in the foot, and then firmly screwed to the stile ends using hexagonal-head screws.

TIP: With the Layher Combigrip ladder foot, you automatically comply with the new requirements of DIN EN 131-1, which will specify a cross-piece for simple ladders of 3 metres and more length.





Image can differ from original.

Pictogram description

Labels acc. to new DIN EN 131-3 - label see pos. 7



Pay attention to the user manual



Check ladder upon delivery. Visually check the ladder for absence of damage and for safe use prior to every use. Do not use damaged ladders.



Do not use the ladder on an uneven,



unstable or fouled surface.



Only ascend and descend the ladder when facing towards it. Grip the ladder tightly during ascent, descent and working.



Remain below the maximum useful load.





Open the ladder completely before use. before the ladder is used, if this is not done



Do not use the top three steps/rungs of a simple ladder to stand on.



Only use the ladders with the included cross-pieces.



Locking devices must be fully activated automatically.



Do not use the top two steps/rungs of a double ladder to stand on without a platform and a holding device for the hand/knee



Use simple ladders with rungs at the correct angle.





Ladders with this marking are designed for private use only.



Do not exceed the maximum number of users.



Avoid any work exerting a lateral load on the ladder, for example drilling sideways through solid materials.



Ladders with this marking are designed for both private and professional use.



Do not use the ladder for bridging purposes.



Ladders for access to greater heights must be extended at least 1 metre above the contact point and secured as necessary



When using a ladder, do not carry equipment which is heavy and awkward.

Pos.	Description		Dimensions [m]	Weight approx. [kg]	PU	Ref. No.
1	Combigrip ladder foot of 2-component plastic for secure mounting inside the non-slip on every floor surface.	ne stile and	64-mm-stile 76-mm-stile 84-mm-stile 100-mm-stile	0.4 0.4 0.4 0.4	2 IIII 2 IIII 2 IIII 2 IIII	6492.810 = 6492.811 = 6492.812 = 6492.813 = 6492.813
2	TOPIC ladder foot for ladder heads and inner ladders of multi-purpose l	ladders	64-mm-stile 76-mm-stile 84-mm-stile 100-mm-stile	0.3 0.3 0.3	2 III	6492.011 = 6492.012 = 6492.013 = 6492.014 = 6492.014
3	Ladder cross-piece for even more safety, easy fitting with the Combigrip ladder foot	1054.006 - 1054.024 1042.006 - 1042.018 1035.006 - 1035.010 1035.012 - 1035.018 1037.014 - 1037.024 1040.006 - 1040.008 1040.010 1040.012 - 1040.014	1.13 0.89 1.36 0.89 1.13 1.36	3.0 3.0 3.0 3.0 3.0 3.0		1016.081 == 1016.082 == 1016.084 == 6492.114 == 6492.115 == 6492.116 == 1016.081
4	Ladder control sheet acc. to UVV "Ladders and steps" DGUV Information 2 be checked to their proper condition. By the ladder co controlling and protocolling.	08-016 § 29, ladders and steps must		downloads.lay	rher.con	
5	Foot for cross-piece for all ladder cross-pieces			1.1	2 ⊞	6492.015 🛎
6	Universal- and check plaquette German operating safety regulations require that ladd	ders are inspected.		0.2	10 ⊞	6493.002 🛎
7	Pictogram labels as replacement Manual for label replacement is added to the label!	For platform ladder <i>TOPIC</i> 1074 For multifunction ladders 1040, 1056, 1057, 1058 For double ladders 1039, 1043, 1061, 1064, 1043.1 For single ladders 1035, 1037, 1042, 1054, 1060, 1032 For wooden double ladders 1028, 1038, 1053, 1020 For wooden single ladders 1029, 1052		0.01 0.01 0.01 0.01 0.01		6493.008 = 6493.010 =

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.

The roofer's ladder 1046 ist equipped with tear-proof polyester straps as breaking cut-out.

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



Roof ladder 1051



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



High-grade roofs are protected from scratching during assembly and use by the unique and EPDM protective section of Layher roof ladders.

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

The Layher roof ladders are available in 4 colour variants:

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

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



Roofer's ladder 1046

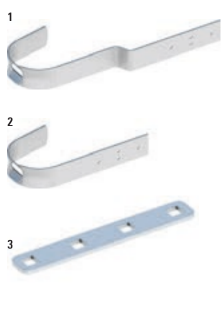
Stile height [mm]	Number of rungs	Weight approx. [kg]	Ref. No.
2.30	8	4.8	1046.108
2.85	10	5.5	1046.110
3.40	12	6.3	1046.112
3.95	14	7.0	1046.114
4.50	16	7.8	1046.116
5.05	18	9.2	1046.118

1051

Length [m]	Width [m]	Number of rungs	Colour	Weight approx. [kg]	Ref. No.
1.96	0.34	7	Aluminium nat.	3.8	1051.007 🛎
2.80	0.34	10	Aluminium nat.	5.5	1051.010 🛎
4.20	0.34	15	Aluminium nat.	8.3	1051.015 🛎
1.96	0.34	7	RAL 8004	3.8	1051.107 🛎
2.80	0.34	10	RAL 8004	5.5	1051.110 🛎
4.20	0.34	15	RAL 8004	8.3	1051.115 🛎
1.96	0.34	7	RAL 8011	3.8	1051.207 🛎
2.80	0.34	10	RAL 8011	5.5	1051.210 🛎
4.20	0.34	15	RAL 8011	8.3	1051.215 🛎
1.96	0.34	7	RAL 7016	3.8	1051.307 🛎
2.80	0.34	10	RAL 7016	5.5	1051.310 🛎
4,20	0,34	15	RAL 7016	8,3	1051.315 🛎



Connect the roof ladders using the connecting straps, Ref. No. 1049.x03. The bolts, washers and locking nuts are included. Use four bolts per strap. Up to three ladders can be joined without an additional roof hook and fastening bracket being needed.







Exemplary application of the safety hook model Z (Pos. 1)



Pos.	Description		Dimensions [m]	Weight approx. [kg]	PU	Ref. No.
1	Safety hook, model Z	galvanized		0.9		1049.001 🛎
	according to DIN EN 517	RAL 8004	0.40 0.05 0.04	0.9		1049.101 🛎
	For use on tiled roofs, incl. nails	RAL 8011	0.40 x 0.25 x 0.04	0.9		1049.201 🛎
		RAL 7016		0.9		1049.301 🛎
2	Safety hook, model B	galvanized		0.8		1049.002 🛎
	according to DIN EN 517-Type A	RAL 8004	0.40 0.05 0.04	0.8		1049.102 🛎
	For use on slate roofs, incl. nails	RAL 8011	0.40 x 0.25 x 0.04	0.8		1049.202 🛎
		RAL 7016		0.8		1049.302 🛎
3	Connecting strap	galvanized		1.0	2 ⊞	1049.003 🛎
	Including bolts, washers and nuts of stainless steel	RAL 8004		1.0	2 ⊞	1049.103 🛎
		RAL 8011	0.20 x 0.02 x 0.005	1.0	2 ⊞	1049.203 🛎
		RAL 7016		1.0	2 ⊞	1049.303 🖷
4	Fastening bracket according to DIN 18160-5, galvanized			0.1	2 ⊞	1049.000 🖷

You can find instructions for assembly and use under downloads.layher.com

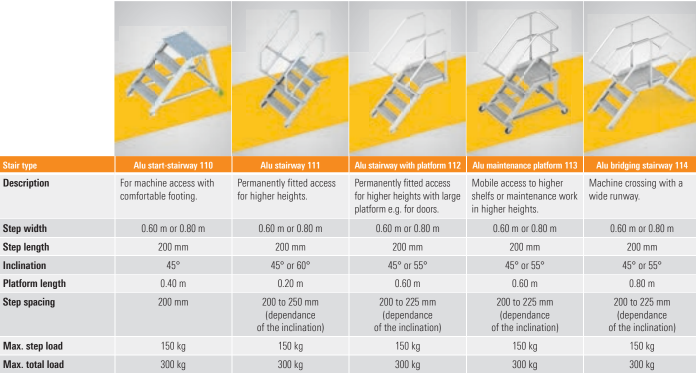
The roof ladder 1051 plus the above accessory parts (apart from the fastening bracket) are available in 4 colour variants:

Alu natural or galvanized

RAL 8004 Copper brown RAL 8011 Nut brown RAL 7016 Anthracite grey

LAYHER ACCESSES

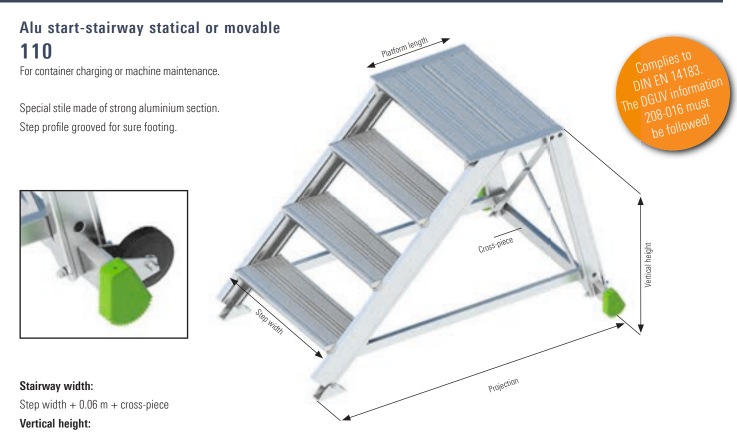




Subject to technical modification. All deliveries shall only be made exclusively in accordance with our currently valid General Terms of Sale. Delivery includes assembly drawing. No return possible.

THE BENEFITS FOR YOU

- ▶ 200 mm wide step sections with a sure-footed groove.
- ▶ Handrails made of 40 mm round tubes with cast aluminium connectors.
- For transport reasons, the stairs are supplied as pre-assembled groups, an assembly drawing is enclosed with the delivery.
- Other sizes and designs available on request.



Max. 0.99 m (Measures from floor to upper edge of the platform)

Cross-piece:

For safer standing (Cross-piece length: step length + 0.20 m)

Lift castors (optional):

For moving the start-stairway like a barrow

${\bf Platform\ length:}$

 $0.40\,\text{m}$

Inclination	Width [m]	Vertical heigth [m]	0.40	0.60	0.80	0.99
		Number of steps	2	3	4	5
		Projection [m]	0.76	1.00	1.30	1.50
		Weight [kg]	11.0	14.0	17.5	20.7
		Ref. No. without lift castors	1106.102	1106.103	1106.104	1106.105
	0.60					
45°		Ref. No. with lift castors	1106.122	1106.123	1106.124	1106.125
40						
		Weight [kg]	12.0	15.2	18.9	22.3
		Ref. No. without lift castors	1108.102	1108.103	1108.104	1108.105
	0.80					
		Ref. No. with lift castors	1108.122	1108.123	1108.124	1108.125

Subject to technical modification. All deliveries shall only be made exclusively in accordance with our currently valid General Terms of Sale. Delivery time upon request. Delivery includes assembly drawing. No return possible.

31

Alu stairway

111

A safer 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.

Step width:

Step width + 0.10 m with one-side handrail

Step width + 0.13 m with both-side handrail

Projection:

Measures from front edge to wall

Vertical height:

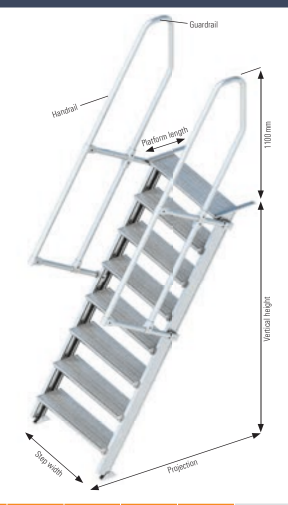
Max. 3.90 m (Measures from floor to upper edge of the top step)

Handrail:

Handrails can be ordered for additional charge. The DIN EN ISO 14122-3 must be followed! Accordingly, for a stairway with a 45° slope a handrail is specified for at least one side. For a 45° angle and a wall clearance exceeding 200 mm, or for 60° , a handrail must be provided on both sides. (Measured from the upper edge of the top step to the upper edge of the guardrail).

Drilling mounting strap:

9 mm



Inclination	Width [m]	Vert. height [m]	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00
		Number of steps	3	4	5	6	7	8	9	10
		Projection [m]	0.75	0.95	1.15	1.35	1.55	1.75	1.95	2.05
		Weight [kg]	7.1	10.1	12.5	15.4	17.8	20.8	23.7	29.1
45°	0.60	Ref. No.	1116.103	1116.104	1116.105	1116.106	1116.107	1116.108	1116.109	1116.110
40										
		Weight [kg]	9.1	12.6	15.5	18.9	21.8	25.3	29.7	35.1
	0.80	Ref. No.	1118.103	1118.104	1118.105	1118.106	1118.107	1118.108	1118.109	1118.110
Handrail		Ref. No.	1110.003	1110.004	1110.005	1110.006	1110.007	1110.008	1110.009	1110.010
Hallulali										
Inclination	Width [m]	Vert. height [m]	0.675	0.90	1.125	1.35	1.575	1.80	2.025	2.25
		Number of steps	3	4	5	6	7	8	9	10
		Number of steps Projection [m]	3 0.53	4 0.66	5 0.79	6 0.92	7 1.05	8 1.18	9 1.31	10 1.44
		·								
cuo	0.60	Projection [m]	0.53	0.66	0.79	0.92	1.05	1.18	1.31	1.44
60°	0.60	Projection [m] Weight [kg]	0.53 7.3	0.66 10.4	0.79 11.9	0.92 14.5	1.05 17.1	1.18 19.7	1.31 22.3	1.44 24.9
60°	0.60	Projection [m] Weight [kg]	0.53 7.3	0.66 10.4	0.79 11.9	0.92 14.5	1.05 17.1	1.18 19.7	1.31 22.3	1.44 24.9
60°	0.60	Projection [m] Weight [kg] Ref. No.	0.53 7.3 1116.203	0.66 10.4 1116.204	0.79 11.9 1116.205	0.92 14.5 1116.206	1.05 17.1 1116.207	1.18 19.7 1116.208	1.31 22.3 1116.209	1.44 24.9 1116.210
60°		Projection [m] Weight [kg] Ref. No. Weight [kg]	0.53 7.3 1116.203	0.66 10.4 1116.204	0.79 11.9 1116.205	0.92 14.5 1116.206	1.05 17.1 1116.207	1.18 19.7 1116.208	1.31 22.3 1116.209 28.3	1.44 24.9 1116.210 30.9
60°		Projection [m] Weight [kg] Ref. No. Weight [kg]	0.53 7.3 1116.203	0.66 10.4 1116.204	0.79 11.9 1116.205	0.92 14.5 1116.206	1.05 17.1 1116.207	1.18 19.7 1116.208	1.31 22.3 1116.209 28.3	1.44 24.9 1116.210 30.9

Other variants on request

Subject to technical modification. All deliveries shall only be made exclusively in accordance with our currently valid General Terms of Sale. Delivery time upon request. Delivery includes assembly drawing. No return possible.

Alu stairway with platform 112

Statically: Statically mountable at building for emergency exit, at machines, as heightened workstation a.s.o.

Step width:

Step width + 0.10 m with one-side handrail Step width + 0.13 m with both-side handrail

Projection:

Measures from front edge to wall

Vertical height:

Max. 4.00 m (Measures from floor to upper edge of the platform)

Handrail/Guardrail:

Handrails and guardrails can be ordered for additional charge.

The DIN EN ISO 14122-3 must be followed! Accordingly, for a stairway with a 45° slope a handrail is specified for at least one side. For a 45° angle and a wall clearance exceeding 200 mm, or for 60° , a handrail must be provided on both sides

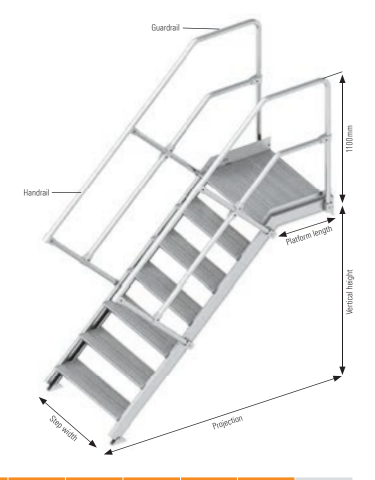
(Measured from the upper edge of the stage to the upper edge of the guardrail).

Platform length:

0.60 m

Drilling mounting strap:

 $9\,\mathrm{mm}$



Inclination	Width [m]	Vert. height [m]	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00
		Number of rungs	3	4	5	6	7	8	9	10
		Projection [m]	1.15	1.35	1.55	1.75	1.95	2.15	2.35	2.55
		Weight [kg]	22.8	25.3	28.2	31.1	33.5	36.5	39.4	44.3
450	0.60	Ref. No.	1126.103	1126.104	1126.105	1126.106	1126.107	1126.108	1126.109	1126.110
45°										
		Weight [kg]	26.8	29.3	33.2	36.6	39.5	43.0	46.4	51.8
0.80	Ref. No.	1128.103	1128.104	1128.105	1128.106	1128.107	1128.108	1128.109	1128.110	
		Ref. No.	1120.003	1120.004	1120.005	1120.006	1120.007	1120.008	1120.009	1120.010
Handrail/G	uardraii									
Inclination	Width [m]	Vert. height [m]	0.675	0.90	1.125	1.35	1.575	1.80	2.025	2.25
Inclination	Width [m]	Vert. height [m] Number of rungs	0.675	0.90 4	1.125 5	1.35	1.575	1.80	2.025 9	2.25 10
Inclination	Width [m]									
Inclination	Width [m]	Number of rungs	3	4	5	6	7	8	9	10
	Width [m]	Number of rungs Projection [m]	3 0.93	4 1.06	5 1.19	6 1.32	7 1.45	8 1.58	9 1.71	10 1.84
Inclination 55°		Number of rungs Projection [m] Weight [kg]	3 0.93 21.5	4 1.06 24.1	5 1.19 27.1	6 1.32 29.9	7 1.45 32.7	8 1.58 35.6	9 1.71 38.4	10 1.84 41.3
		Number of rungs Projection [m] Weight [kg]	3 0.93 21.5	4 1.06 24.1	5 1.19 27.1	6 1.32 29.9	7 1.45 32.7	8 1.58 35.6	9 1.71 38.4	10 1.84 41.3
		Number of rungs Projection [m] Weight [kg] Ref. No.	3 0.93 21.5 1126.203	4 1.06 24.1 1126.204	5 1.19 27.1 1126.205	6 1.32 29.9 1126.206	7 1.45 32.7 1126.207	8 1.58 35.6 1126.208	9 1.71 38.4 1126.209	10 1.84 41.3 1126.210
	0.60	Number of rungs Projection [m] Weight [kg] Ref. No. Weight [kg]	3 0.93 21.5 1126.203	4 1.06 24.1 1126.204 28.1	5 1.19 27.1 1126.205 31.6	6 1.32 29.9 1126.206	7 1.45 32.7 1126.207	8 1.58 35.6 1126.208	9 1.71 38.4 1126.209	10 1.84 41.3 1126.210
	0.60	Number of rungs Projection [m] Weight [kg] Ref. No. Weight [kg]	3 0.93 21.5 1126.203	4 1.06 24.1 1126.204 28.1	5 1.19 27.1 1126.205 31.6	6 1.32 29.9 1126.206	7 1.45 32.7 1126.207	8 1.58 35.6 1126.208	9 1.71 38.4 1126.209	10 1.84 41.3 1126.210

Other variants on request

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.

Step width:

Step width + 0.10 m with one-side handrail + cross-piece Step width + 0.13 m with both-side handrail + cross-piece

Vertical height:

Max. 4.00 m (Measures from floor to upper edge of the platform)

Handrail/Guardrail:

Standard delivery is including all-round guardrails and both-side handrails. On demand, the stairway can be ordered with one-side handrail/guardrail or without any. The DIN EN ISO 14122-3 must be followed! (Measured from the upper edge of the stage to the upper edge of the guardrail).

Cross-piece:

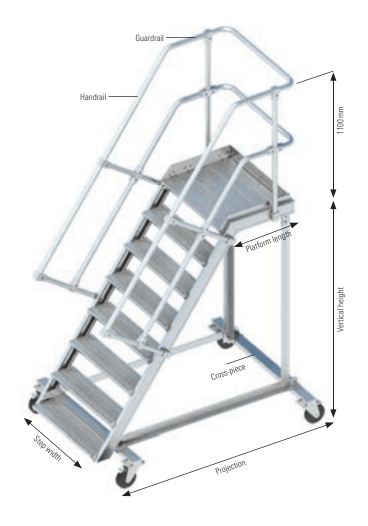
For safer standing

Castors:

Wheel with lock, which blocks the wheel and forkhead

Platform length:

 $0.60 \, \text{m}$



Inclination	Width [m]	Vert. height [m]	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00
		Number of rungs	3	4	5	6	7	8	9	10
		Projection [m]	1.62	1.78	2.04	2.30	2.40	2.72	2.90	3.12
		Cross-piece [m]	0.94	0.94	1.00	1.00	1.10	1.10	1.10	1.15
	0.60	Weight [kg]	50.4	54.6	59.9	64.1	70.4	74.2	80.5	88.2
450	0.00	Ref. No.	1136.103	1136.104	1136.105	1136.106	1136.107	1136.108	1136.109	1136.110
45°										
		Cross-piece [m]	1.15	1.15	1.25	1.25	1.30	1.30	1.30	1.40
	0.80	Weight [kg]	55.7	59.9	66.2	71.9	76.6	84.0	89.9	97.7
	0.00	Ref. No.	1138.103	1138.104	1138.105	1138.106	1138.107	1138.108	1138.109	1138.110
Inclination	Width [m]	Vert. height [m]	0.675	0.90	1.125	1.35	1.575	1.80	2.025	2.25
		Number of rungs	3	4	5	6	7	8	9	10
		Projection [m]	1.47	1.63	1.78	1.95	2.10	2.26	2.41	2.58
		Cross-piece [m]	0.94	0.94	1.00	1.00	1.10	1.10	1.10	1.15
	0.60	Weight [kg]	48.0	52.0	57.0	61.0	67.0	71.0	77.0	84.0
55°	0.00	Ref. No.	1136.203	1136.204	1136.205	1136.206	1136.207	1136.208	1136.209	1136.210
33										
		Cross-piece [m]	1.15	1.15	1.25	1.25	1.30	1.30	1.30	1.40
	0.80	Weight [kg]	53.0	57.0	63.0	68.5	73.0	80.0	85.5	93.0
	0.00	Ref. No.	1138.203	1138.204	1138.205	1138.206	1138.207	1138.208	1138.209	1138.210

Subject to technical modification. All deliveries shall only be made exclusively in accordance with our currently valid General Terms of Sale. Delivery time upon request. Delivery includes assembly drawing. No return possible.

Statically 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. Cross-piece and castors with brake, which locks wheel and clevis — upon request.

Step width:

Step width + 0.10 m with one-side handrail

+ cross-piece (movable)

Step width + 0.13 m with both-side handrail

+ cross-piece (movable)

Clear width:

0.55 m

Vertical clear height:

Max. 4.00 m

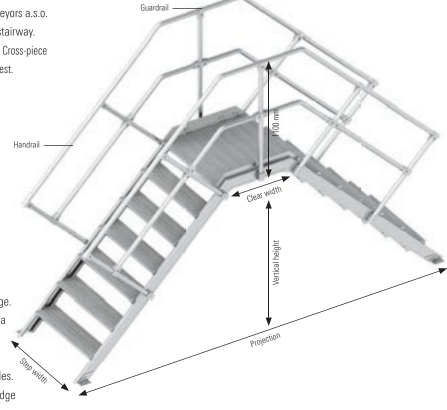
(Measures from floor to bottom edge of the platform)

Handrail/Guardrail:

Handrails and guardrails can be ordered for additional charge. The DIN EN ISO 14122-3 must be followed! Accordingly, for a stairway with a 45° slope a handrail is specified for at least one side. For a 45° angle and a wall clearance exceeding 200 mm, or for 60°, a handrail must be provided on both sides. (Measured from the upper edge of the stage to the upper edge of the guardrail).

Platform length: Drilling mounting strap:

0.80 m 9 mm



Inclination	Width [m]	Vert. clear height [m]	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00
		Number of rungs	3	4	5	6	7	8	9	10
		Projection [m]	1.94	2.36	2.78	3.20	3.40	4.12	4.56	5.00
		Weight [kg]	32.0	35.3	39.2	43.4	55.0	62.5	70.5	79.4
45°	0.60	Ref. No.	1146.103	1146.104	1146.105	1146.106	1146.107	1146.108	1146.109	1146.110
40										
		Weight [kg]	37.8	42.5	47.6	52.6	65.7	74.4	82.9	93.6
	0.80	Ref. No.	1148.103	1148.104	1148.105	1148.106	1148.107	1148.108	1148.109	1148.110
Handrail/G	l	Ref. No.	1140.003	1140.004	1140.005	1140.006	1140.007	1140.008	1140.009	1140.010
nanuran/ G	uaruran									
Inclination	Width [m]	Vert. clear height [m]	0.62	0.85	1.07	1.30	1.53	1.75	1.98	2.20
Inclination	Width [m]	Vert. clear height [m] Number of rungs	0.62 3	0.85	1.07 5	1.30	1.53 7	1.75	1.98	2.20 10
Inclination	Width [m]									
Inclination	Width [m]	Number of rungs	3	4	5	6	7	8	9	10
	Width [m]	Number of rungs Projection [m]	3 1.67	4 2.00	5 2.30	6 2.62	7 2.94	8 3.25	9 3.57	10 3.88
Inclination 55°		Number of rungs Projection [m] Weight [kg]	3 1.67 30.9	4 2.00 34.1	5 2.30 37.8	6 2.62 42.0	7 2.94 53.2	8 3.25 60.4	9 3.57 67.6	10 3.88 76.8
		Number of rungs Projection [m] Weight [kg]	3 1.67 30.9	4 2.00 34.1	5 2.30 37.8	6 2.62 42.0	7 2.94 53.2	8 3.25 60.4	9 3.57 67.6	10 3.88 76.8
		Number of rungs Projection [m] Weight [kg] Ref. No.	3 1.67 30.9 1146.203	4 2.00 34.1 1146.204	5 2.30 37.8 1146.205	6 2.62 42.0 1146.206	7 2.94 53.2 1146.207	8 3.25 60.4 1146.208	9 3.57 67.6 1146.209	10 3.88 76.8 1146.210
	0.60	Number of rungs Projection [m] Weight [kg] Ref. No. Weight [kg]	3 1.67 30.9 1146.203	4 2.00 34.1 1146.204 40.7	5 2.30 37.8 1146.205	6 2.62 42.0 1146.206	7 2.94 53.2 1146.207	8 3.25 60.4 1146.208	9 3.57 67.6 1146.209	10 3.88 76.8 1146.210
	0.60	Number of rungs Projection [m] Weight [kg] Ref. No. Weight [kg]	3 1.67 30.9 1146.203	4 2.00 34.1 1146.204 40.7	5 2.30 37.8 1146.205	6 2.62 42.0 1146.206	7 2.94 53.2 1146.207	8 3.25 60.4 1146.208	9 3.57 67.6 1146.209	10 3.88 76.8 1146.210

Other variants on request

LAYHER ROLLING TOWERS

THE QUALITY IS IN THE DETAILS



Layher rolling towers offer professionals in the building trade and in industry individualised solutions for every task, but without extensive material being needed. Thanks to the modular principle, many assembly variants are possible with a few components. That reduces the need for stocks and cuts logistic costs. The lightweight and handy system components made of aluminium with snap-on claw not only permit quick and easy assembly, but also ensure high stability for concentrated working at a height of nearly 14 meters. Layher rolling towers are a persuasive solution thanks to their ample working platform and working height adjustment. Their adaptability to site conditions enables every professional on the scaffolding to work ergonomically and so improve their individual safety and efficiency.

For top performance at great heights, you need high stability. Layher has, with its consistent approach to safety and quality, designed products which conform to statutory safety requirements. Inspections by independent institutes have corroborated this. The Layher brand stands for more than 75 years of experience in the design and manufacture of rolling towers at the central production location in Güglingen. Quality "Made by Layher" means "Made in Germany".

With its rolling tower family, Layher offers customers from the building trades and from industry scaffolding systems for economical working at any height, both indoors and outdoors.

THE BENEFITS FOR YOU

- Layher offers for every site requirement the rolling tower to match. Thanks to the modular principle, many assembly variants are possible with a few components.
- The option of using the Layher Safety Structure P2 enable you to conform to the German Ordinance on Industrial Safety and Health without extra expense.
- Ergonomic assembly and high profitability thanks to the handy system components made of aluminium.
- You can rely on maximum quality and safety thanks to a recognised quality management system and inspections by independent institutes.











WHEELS

Sturdy wheels for high manoeuvrability and stable stance during work. Various wheel coatings permit use even on sensitive floor coverings. The steel base plates ensure easy and precise height equalisation while transmitting the loads centrally into the locked wheel. This improves the stability, enabling the user to work efficiently.



LADDER FRAMES

The ladder frame doubles as the scaffolding frame and as an access. The grooves of the rungs ensure maximum slip prevention and secure grip for vertical access.

The ladder frames are available in the lengths 1.00 m and 2.00 m and in the widths 0.75 m and 1.50 m. Long and conical spigots ensure a secure and easy-action connection of the ladder frames to one another, easily made safer by spring clips.



GUARDRAILS AND DIAGONAL BRACES WITH SNAP-ON CLAWS

Unbeatably fast connection without using tools. A slight pressure, and the claw snaps into place by itself.

Various colours of the claw fingers for guardrails and diagonal braces help to tell the components apart – that saves time.





DECKS

Sturdy decks made from aluminium frames with plywood insert and snap-on claws ensure easy handling. They have a non-slip surface for a firmer and safer stance even in wet weather. A maximum-size working surface is obtained with a width of 68 cm. The differently shaped snap-on claws permit easy 1-man assembly and at the same time provide quadruple lift-off prevention. The toe board for protection from falling material or tools form a self-holding rim to ensure a maximum working surface.





STABILITY

The stability of the rolling tower must be assured for every phase of its assembly and dismantling. Depending on the assembly height and whether the tower is assembled outdoors or in a closed room, the following measures must be taken:

- ▶ installation of mobile beam
- use of stabilizers
- ballasting

LAYHER ROLLING TOWERS

THE RIGHT ROLLING TOWER FOR FACH TASK



LAYPLAN ROLLING TOWER-CONFIGURATOR



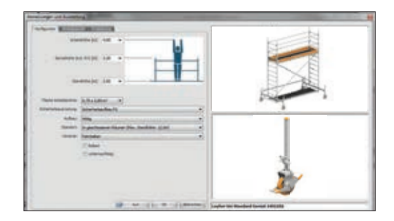
By using this LayPLAN module, it is possible to choose between standard and individual rolling tower solutions — quickly and easily. After entering of working height, the required working space and selection of the equal assembly structure, the program gives you a solution offer with pictures and material lists. Applications with internal ladder access, wall support or console brackets can be chosen — also as structures with mobile beam or stabilizers. All assembly structures according to the user manuals are available.

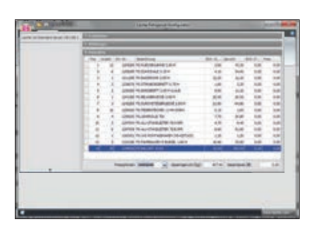
THE BENEFITS FOR YOU

- Quick planning and selection of the equal rolling tower type. No matter if standard or individual.
- ▶ Download of all user manuals of the Layher rolling towers.
- Optionally the material list can be generated with or without required ballastings.
- Single components can be edited, added or deleted from the material list.



When you buy, you receive instructions for assembly and use that must be followed without fail for assembly, dismantling and use. * According to the max. working surface







STANDARD DIN EN 1004, MOBILE WORKING PLATFORMS

WHAT IS A STANDARD? HOW DO STANDARDS WORK?

A standard in the proper meaning of the word is an agreed and recognised way of doing something. It can relate to the specifications of products, to the implementation of processes and sequences, or to the delivery of material — standards can cover many types of activities and actions conducted by companies and used by their customers. Standards reflect as a rule the state of the art.

Standards are:

- ▶ Knowledge, and reflect the state of the art.
- Recommendations, and are designed for voluntary use.
- Not laws, but can influence jurisdiction. As soon as they are cited in contracts, laws, instructions or ordinances, they are deemed to be binding.

Standards can:

- ▶ Ensure more productivity for people who follow them, making everyday life, work and activity easier, safer and healthier.
- Support more efficient work and contribute to more safety.
- ▶ Reduce the number of accidents at work.
- Protect people.

AMENDMENT OF STANDARD EN 1004

The standard / rules, and hence state of the art, for mobile working platforms is the European standard:

DIN EN 1004

This standard will be subdivided, and thus contain specifications for the manufacture, inspection and use of the appropriate products.

NEW SUBDIVISION OF STANDARD DIN EN 1004:

- ▶ EN 1004-1 Part 1
 - Entitled: "Mobile access and working towers made of prefabricated elements – Part 1: Materials, dimensions, design loads, safety and performance requirements"
 - ▶ Publication date: 01.02.2021
 - ▶ Supersedes the version: DIN EN 1004:2005-03
- ▶ EN 1004-2 Part 2
 - ▶ Title: "Mobile access and working towers Part 2: Rules and guidelines for the preparation of an instruction manual"
 - ▶ Publication date: to be announced
 - ▶ Supersedes the standard: DIN EN 1298

AMENDMENTS TO STANDARD DIN EN 1004-1:2021-02:

Part 1 of the new version came into effect on 01.02.2021 with a transition period until 30.11.2021, after which date manufacturers may only market mobile working platforms conforming to the new version, and indicating conformity with standard DIN EN 1004.

CHANGE IN SCOPE OF APPLICATION

PREVIOUS: The previous version of DIN EN 1004 applied for a platform height of 2.50 metres and above. Platform heights below that were governed by national rules. Even if these had been already withdrawn over the years, they were still deemed to be state of the art.

NEW: The scope of the new version now covers mobile working platforms above a platform height of "> 0 metres". As a result, all structures, even those below 2.50 metres, are taken into account and must conform to the standard in all respects, with appropriate indication.

Important aspects here include:

- ▶ 3-part side protection starting at platform height > 0 m
- Where necessary, new specifications for ballasting, since this is no longer reduced by national rules.

Changes in the product portfolio:

All models with a platform height below 2 metres will in future be designed with 3-part side protection "conforming to the standard".

Example:

Previous: Zifa tower 1406210 New: Zifa tower 1406310





Recommendation by Layher

- For new purchases conforming to standard EN 1004:
 - Models conforming to the standard, i.e. with 3-part side protection (guardrail/guardrail at 0.5 m level/toe board)
 - Ballasting according to specification in instructions for assembly and use
- ▶ For expansion / retrofitting:
 - ▶ Parts according to retrofit set table
 - Ballasting according to specification in instructions for assembly and use

MAXIMUM DISTANCE BETWEEN THE DECK SURFACES

PREVIOUS: In the previous version of DIN EN 1004, a maximum distance of max. 4 metres between the deck surfaces applied. These are the models that were listed with the remark "Minimum requirement DIN EN 1004"!

NEW: In the new version, the maximum distance between the deck surfaces is now set at 2.25 metres. As a result, mobile work platforms marketed in conformity with standard DIN EN 1004 must have this maximum distance.

These requirements have already been met by models with Safety Assembly P2 since 2009, and therefore are and remain in conformity with the standard, even after amendment.

Changes in the product portfolio:

All models with the minimum requirement of DIN EN 1004 will no longer be advertised and marketed with the indication of conformity with standard DIN EN 1004-1:2021.

Example:

PREVIOUS: Uni Standard 1104



NEW: Uni Standard 1401104



Recommendation by Layher

- ▶ For new purchases: models conforming to standard EN 1004:
 - Models conforming to standard DIN EN 1004 with Safety Assembly P2 (as since 2009, but now only conforming to the standard in this form)
- For expansion / retrofitting:
 - Parts according to retrofit set table

WHAT DO THE AMENDMENTS TO STANDARD DIN EN 1004 MEAN FOR DEALERS?

Mobile working platforms marketed in accordance with the previous standard remain, even after publication of the new version of the standard, legally conforming and do not become dangerous or unsafe per se. Stocked goods in stock in accordance with the previous standard may still be sold or hired out.

To ensure that health and safety are protected during use of the products for their intended purpose, Layher furthermore recommends purchasing or modification/upgrading in conformity with the new version of standard DIN EN 1004.

WHAT DOES THE AMENDMENT TO STANDARD DIN EN 1004 MEAN FOR END USERS?

Commercial users are not per se obligated to replace mobile working platforms currently held in stock. However, these users are obligated by European industrial safety laws, such as the German Ordinance on Industrial Safety and Health, to check the appropriate activities, and the working equipment used to perform them, at regular intervals as part of risk assessments, and also to evaluate them in respect of their safety-related aspects and the state of the art. The user should then consider possible changes to the mobile working platforms as working equipment.

▶ To be and remain up to date in respect of both statutory and in particular safety requirements and also in respect of the state of the art, Layher recommends when purchasing new mobile working platforms the Safety Assembly P2 or models having indications of conformity with standard DIN EN 1004:2021 = "Safety Included", and in the event of retrofitting following verification of the risk assessment, to upgrade existing stocks using the retrofit sets.

CAN MOBILE WORKING PLATFORMS BE RETROFITTED TO CONFORM TO THE NEW VERSION OR TO THE STANDARD?

▶ Since the mobile working platforms are structures using system parts, so-called KITs, which are all available as individual components, retrofitting is easy and can be achieved by purchasing the appropriate parts. Layher has already been offering since 2009 the changeover to the "Safety Assembly P2" method based on the retrofit tables, now even being supported by BG Bau. These tables will be supplemented by the retrofit sets for mobile working platforms with platform heights below 2 metres. The instructions for assembly and use of the "Safety Assembly P2" method can be used as a document for this assembly after retrofitting.

HOW CAN CONFORMITY WITH THE LATEST VERSION OF THE STANDARD BE ASCERTAINED?

▶ The crucial factor is the assembly of the structure. This requires assembly in accordance with the instructions for assembly and use of the "Safety Assembly P2" method, to ensure conformity with the new version of the standard. Assembly can then be performed in accordance with the then-valid instructions for assembly and use for the "Safety Assembly P2" method, both for new purchases and for retrofitting. The individual product labels are updated during the transition period and the name of the standard shown without the year. In this way, the structure assembled according to the instructions for assembly and use always matches the latest status of the standard.

CAN LAYHER AS THE MANUFACTURER, AFTER THE NEW VERSION COMES INTO FORCE OR AFTER EXPIRY OF THE TRANSITION PERIOD, STILL SELL OR MARKET MOBILE WORKING PLATFORMS THAT DO NOT CONFORM TO THE NEW VERSION?

Generally speaking, there is no obligation to market only products complying with the latest version of the standard. However, the manufacturer or distributor is responsible for ensuring that the products are safe and harmless. What this means for the user is that no risk may emanate from the product when it is used. Layher therefore recommends purchase or retrofitting in accordance with the latest version of DIN EN 1004.



More safety, when using Layher rolling towers

Because of the standard changes, which are described on the previous pages and because of European industrial safety laws, you as an employer must ensure that your workforce is only provided with equipment that, when used for its intended purpose, guarantees both safety and health protection. Appropriate safety measures have to be taken by you. Collective risk prevention takes precedence here over individual risk prevention.

To comply in full with all requirements, Layher has now devised the Safety Structure P2. The Layher Safety Structure P2 represents the collective safety measure.

The Safety Structure P2

- Platforms with a vertical spacing of 2 m.
- Safer design with integrated collective side protection.

Thanks to the platforms assembled with a 2 meter spacing, the rear guardrails can already be fitted from the level below, so that when the next pla tform up is accessed there is already a simple side protection in place in all sides.

CAN BE RETROFITTED WITH THE LAYHER MODULAR SYSTEM:

If you already have a Layher rolling tower, you can upgrade it to the P2 design without any problem.

THE BENEFITS FOR YOU

The ingeniously simple assembly principle

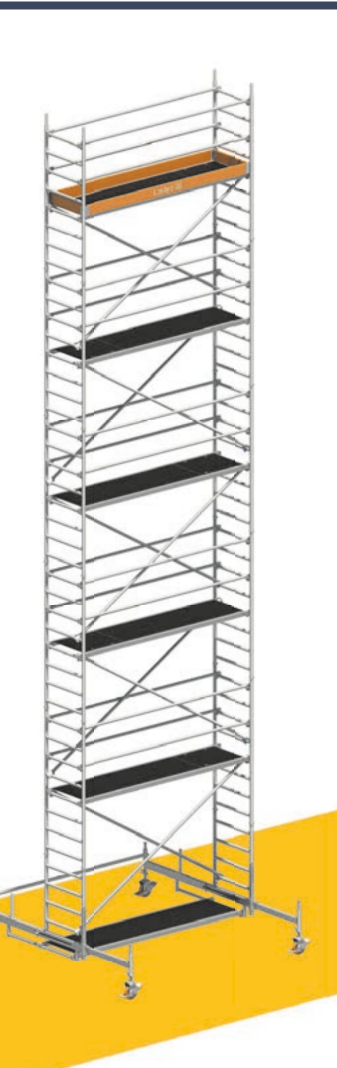
- ▶ All round side protection already in place when accessing the next platform up.
- More stability in the rolling tower thanks to additional stiffeners.

Platforms spaced 2 meters apart:

- Maximum safety during assembly, ascent and descent and during the actual work.
- Easy passing on of rolling tower parts or work materials from one level to the next.

The innovative Uni assembly hook:

▶ Considerably simplifies assembly and ensures fast and hitch-free assembly and dismantling.



The principle - Simple. Swift. Safe.

1 Fit the first ladder frame.

Attach the Uni assembly hooks and position the second ladder frame for fitting of the rear guardrails.



3 Insert diagonal braces and access deck.



2 Swing ladder frame with rear guardrail upwards and fit into place.



4 Ascend to next level and install additional rear guardrails at 0.50 m.





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SOLOTOWER

FASTER, EASIER AND SAFER ASSEMBLY BY ONE PERSON





The SoloTower from Layher is a small rolling tower that can be assembled quickly, safely and easily by a single person, up to a working height of 6.15 metres.

Current industrial safety regulations for working at heights are increasingly restricting the use of ladders. These regulations are frequently detrimental to the profitability of businesses. Previously, businesses have had to plan with high-volume work platforms. The result is a major logistic effort, plus an increased personnel requirement of at least two persons.

This additional economic burden is avoided by using the SoloTower.

Thanks to its compact dimensions, the SoloTower can be transported to its place of use in normal commercial vans or trucks. Transport and assembly can be handled by a single person all the way.

TECHNICAL DATA

- ▶ Working height: 6.15 m
- Area of working platform: 0.75 x 1.13 m
- ▶ Permissible live load: 2 kN/m² (load class 3)





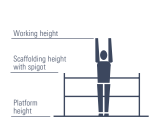




The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

Tower model	Ref. No.	1600102	1600103	1600104
Toe board unit	1240.113	1	1	1
Access deck	1242.113	1	2	2
Telescoping stabilizer	1248.000	4	4	4
Rotation preventer for stabilizers	1248.261	4	4	4
Spring clip	1250.000	8	12	16
Ladder frame	1297.004	6	8	10
Castor	1300.150	4	4	4
Double guardrail	1342.113	4	6	7
SoloTower assembly hook (set 4 pieces)	1300.002	1	1	1
SoloTower assembly bag	1300.003	1	1	1
Ballast	1249.000		For requirement see table below	







SoloTower

OUIDIOWCI			
Tower model	1600102	1600103	1600104
Working height [m]	4.15	5.15	6.15
Tower height [m]	3.37	4.37	5.37
Platform height [m]	2.15	3.15	4.15
Weight [kg] (without ballast)	118.8	151.9	167.6
Ballast (stated in units)			
In closed areas			
Assembly central	0	0	0
Assembly off-set	L0 R5	LO R8	L0 R10
Assembly off-set with wall bracing	0	0	0
Outdoors			
Assembly central	0	0	0
Assembly off-set	L0 R5	LO R8	L0 R10
Assembly off-set with wall bracing	0	0	0

^{*} The here shown ballasting is only necessary when climbing outsides. X = not possible/not permissible 0 = no ballast required For ballast weights, Ref. No. 1249.000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler. All height dimensions are calculated <u>without</u> any spindle travel. The maximum spindle travel of each assemby variant is listed in its assembly instruction guide!

Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

In central assembly, the ballast weights are distributed evenly over all four ladder frame standards. The remainder not divisible by 4 must be fitted in accordance with the instructions for assembly and use. In off-set assembly on mobile beams, the ballast weights must be distributed evenly over the two ladder frame standards away from the wall.

LOGISTICS

The compact dimensions of all components permit economical and efficient logistics for storage and transport and at the site. A few of the components are used to construct, without any tools, a "transport trolley" in which the other scaffolding parts can be moved quickly and ergonomically to the intended location. This "transport trolley" fits through any normal door.





SAFE ASSEMBLY AND DISMANTLING

With the specified assembly and dismantling sequence of the SoloTower using the 3-T method (Through The Trapdoor ▶ i.e. seated in the access hatch), the user is already in a secure area when moving up to the next platform up, due to the pre-assembled double guardrail, in compliance with the valid regulations for industrial and work safety.



SINGLE-PERSON ASSEMBLY

Lightweight, handy and compact components made of aluminium in combination with the SoloTower assembly hook make it easy to pass individual components from level to level, permitting efficient and economical assembly and dismantling by only one person.





TOOL-FREE ASSEMBLY

Layher's proven connection technology using the snap-on claw permits the accustomed tool-free, fast and easy assembly of the sturdy aluminium components. Layher rolling tower components are synonymous with durability and stability.



TOE BOARD UNIT

The end and side toe boards made of aluminium are already preassembled to create a fold-out toe board unit. The toe boards can be spread out and folded up in next to no time, and fitted to the platform quickly and easily.





TELESCOPING STABILIZERS

Quickly and easily attached stabilizers ensure a firm standing of the SoloTower on uneven ground too.



WHEELS

Sturdy wheels for high manoeuvrability and stable stance during work. The steel base plates ensure easy and precise height equalisation while transmitting the loads centrally into the locked wheel. This improves the stability and enables the user to work efficiently.



QUALITY AND SAFETY

The SoloTower has been designed to meet the requirements in the European standard DIN EN 1004 for mobile work platforms, ensuring maximum quality and safety.

ECONOMIC EFFICIENCY

The ladder frames of the SoloTower are, thanks to the Layher construction kit system, also used for the proven Zifa, Uni Standard and Uni Light rolling towers.





SOLOTOWER WITH TELESCOPIC GUARDRAIL

A HELPFUL ADDITION FOR ROLLING TOWERS



The Layher SoloTower with 4.15 m work height and system integrated advanced guardrails.

To keep the investment costs of the users as low as possible, Layher expanded the SoloTower with an additional assembly variant - SoloTower with telescopic guardrails. Additionally to the well-known assembly variant with 3T-method, the SoloTower with telescopic guardrails enhances the support of the German BG Bau.

Tower model	1600202
Working height [m]	4,15
Tower height [m]	3,37
Platform height [m]	2,15
Weight [kg] (without ballast)	119,8
Ballast (stated in units)	
In closed areas	
Assembly central	0
Assembly off-set	L0 R5
Assembly off-set with wall bracing	0
Outdoors	
Assembly central	0
Assembly off-set	L0 R5
Assembly off-set with wall bracing	0

Tower model	Ref. No.	1600202
SoloTower telescopic guardrail	1204.113	4
Toe board unit	1240.113	1
Access deck	1242.113	1
Telescoping stabilizer	1248.000	4
Rotation preventer for stabilizers	1248.261	4
Spring clip	1250.000	8
Ladder frame	1297.004	6
Castor	1300.150	4
Double guardrail	1342.113	2
Uni assembly hook	1300.010	2
SoloTower assembly hook (set 4 pieces)	1300.002	1
SoloTower assembly bag	1300.003	1
Ballast	1249.000	For requirement see table



SOLOTOWER STAIR KIT SOLUTION

A HELPFUL ADDITION FOR ROLLING TOWERS

The stair kit for the SoloTower permits safer use of rolling towers inside stairwells while ensuring flexible working. By expanding standard rolling tower models with a few individual components, the SoloTower offers in combination with the stair kit an economically smarter, swifter and safer alternative for working at heights, and in particular an alternative to rung ladders, which are now only usable to a limited extent due to current occupational safety regulations.



Item description	Ref. No.	SoloTower expansion to stair kit TYPE 1	SoloTower expansion to stair kit TYPE 2
		1600001	1600003
Alu passageway ladder frame 75/8-rung	1296.008	1	2
Alu ladder frame 75/2-rung	1297.002	1	1
Tele distance tube 1.25 m	1275.001	2	2
Adjustable base plate 60 with lock	1257.060	4	4
Rubber underlay for base plate	4000.500	4	4
Layher double coupler AF 19 mm	4700.019	4	4
Hand wheel with bush	6491.422	8	8
Suspended ladder for passageway ladder frame	1247.006	0	1

THE BENEFITS FOR YOU

- Use of rolling towers in stairwells
- ▶ Passageways to suit the site complete blocking off of the stair not needed
- Passageway also as entrance for upward access
- ▶ Adaptation to stair steps riser and tread is possible
- Single-person assembly







ZIFA

THE READY-MADE TOWER FOR WORKING AT LOW HEIGHTS





The Zifa tower is practically a "ready-made tower" for working at low heights: Folded together flat for storage and transport – fold it out, insert the deck – that's all.

The basic unit can be passed through standard room doors when assembled and fully loaded.

Basic tower of aluminium for alternating-sequence push-fit assembly; rear guardrails and diagonal braces of aluminium snap in easily.

Work decks with aluminium frame and plywood insert, also as a hatch-type deck for risk-free internal access.

Strong castors (permanently fitted) ensure particular stability.

The zifa family can also be equipped with stabilizers. Learn more about that on page 54.

TECHNICAL DATA

- Max. working height: 7.76 m
- ▶ Area of working platform: 0.75 x 1.80 m
- ▶ Permissible live load: 2 kN/m² (load class 3)

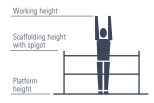




The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

			,	I					0
Tower model	Ref. No.	1406200	1406210	1406300	1406310	1406213	1406214	1406215	1406216
Guardrail 1.80 m	1205.180	0	2	3	4	4	9	8	13
Diagonal brace 2.50 m	1208.180	0	0	0	0	1	2	4	4
Diagonal brace 1.95 m	1208.195	0	0	0	0	0	1	0	1
Basic tube 1.80 m	1211.180	0	0	0	0	1	1	1	1
End toe board 0.75 m	1438.075	0	0	2	2	2	2	2	2
Toe board 1.80 m with claw	1439.180	0	0	2	2	2	2	2	2
Deck 1.80 m	1241.180	1	0	1	0	1	0	1	0
Access deck 1.80 m	1242.180	0	1	0	1	1	2	2	3
Spring clip	1250.000	0	4	0	4	8	12	12	16
Ladder frame 75 / 4 - 1.00 m	1297.004	0	2	0	2	0	2	0	2
Ladder frame 75 / 8 - 2.00 m	1297.008	0	0	0	0	2	2	4	4
Zifa 75 basic tower	1300.006	1	1	1	1	1	1	1	1
Castor 400 – 4 kN	1301.150	4	4	4	4	4	4	4	4
Mobile beam with bar	1323.180	0	0	0	0	2	2	2	2
Uni assembly hook	1300.010	0	0	0	0	1	1	1	1
Ballast	1249.000			For requirement	see table below				

Retrofit table	Simply safe with the P2 retrofit kits: The rollings can be easily retrofitted to the safety structure P2, to conform to the current standards.					
Retrofit set	Ref. No. 1400034 1400035					
for tower model		1406200	1406210			
Guardrail 1.80 m	1205.180	3	2			
End toe board 0.75 m	1438.075	2	2			
Toe board 1.80 m with claw	1439.180	2	2			
*Any mobile beam 1.80 m (1214.180) in stock can remain in use. Any double guardrails (1206.180) available can also remain in use.						







The Zifa family

,		
Tower model	1406200 Min. requirements DIN EN 1004:2004	1406210 Min. requirements DIN EN 1004:2004
Working height [m]	2.86	3.61
Tower height [m]	1.83	2.83
Platform height [m]	0.86	1.61
Weight [kg] (without ballast)	42.0	58.0
Ballast (stated in units)		
In closed areas		
Assembly central*	l4 r4*	16 r6
Assembly off-set	Χ	X
Assembly off-set with wall bracing	l4 r0*	16 r0
Outdoors		
Assembly central	l4 r4*	16 r6
Assembly off-set	X	X
Assembly off-set with wall bracing	14 r0*	16 rO

In central assembly, the ballast weights are distributed evenly over all four ladder frame standards. The remainder not divisible by 4 must be fitted in accordance with the instructions for assembly and use. In off-set assembly on mobile beams, the ballast weights must be distributed evenly over the two ladder frame standards away from the wall.

^{*} The here shown ballasting is only necessary when climbing outsides. X = not possible/not permissible 0 = no ballast required For ballasting, use Layher ballast weights, Ref. No. 1249.000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler. All height dimensions are calculated without any spindle travel. The maximum spindle travel of each assemby variant is listed in its assembly instruction guide!

Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

SAFETY ASSEMBLY 7



- ▶ Conforms to standard **DIN EN 1004:2021**
- ▶ Platform in vertical spacing of 2 m
- ▶ Collective side protection
- Quick and easy assembly

RETROFITTABLE USING THE LAYHER MODULAR SYSTEM

If you already possess a Layher Rolling Tower, then you can convert it into the P2 variant without difficulty.



1406300	1406310	1406213 Safety structure P2	1406214 Safety structure P2	1406215 Safety structure P2	1406216 Safety structure P2
2.61	3.61	4.76	5.76	6.76	7.76
1.83	2.83	3.98	4.98	5.98	6.98
0.61	1.61	2.76	3.76	4.76	5.76
62.1	75.9	140.5	169.6	192.2	218.0
14 r4	16 r6	0 0	12 r2	14 r4	14 r4
Χ	X	10 r2	10 r4	10 r6	10 r8
14 r0	16 r0	0 0	12 r0	r6 I0	18 r0
14 r4	16 r6	0 0	12 r2	14 r4	14 r4
Χ	Χ	10 r2	10 r6	10 r8	Χ
14 r0	16 r0	0 0	14 r0	18 r0	I16 r0

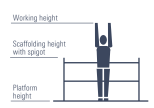




The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

Tower model	Ref. No.	1406233	1406234	1406235	1406236	1406237
Considerable 1 00 ms	1005 100	4	0	0	10	10
Guardrail 1.80 m	1205.180	4	9	8	13	12
Diagonal brace 2.50 m	1208.180	1	2	4	4	6
Diagonal brace 1.95 m	1208.195	0	1	0	1	0
End toe board 0.75 m	1438.075	2	2	2	2	2
Toe board 1.80 m with claw	1439.180	2	2	2	2	2
Deck 1.80 m	1241.180	1	0	1	0	1
Access deck 1.80 m	1242.180	1	2	2	3	3
Alu stabilizer, extendable	1248.260	4	4	4	4	4
Rotation preventer	1248.261	4	4	4	4	4
Spring clip	1250.000	4	8	8	12	12
Ladder frame $75/4 - 1.00 \text{ m}$	1297.004	0	2	0	2	0
Ladder frame $75/8 - 2.00 \text{ m}$	1297.008	2	2	4	4	6
Zifa 75 basic tower	1300.006	1	1	1	1	1
Castor 400 – 4 kN	1301.150	4	4	4	4	4
Uni assembly hook	1300.001	1	1	1	1	1
Ballast	1249.000	For requirement see table below				









The Zifa family

Tower model	1406233 Safety structure P2	1406234 Safety structure P2
Working height [m]	4.61	5.61
Tower height [m]	3.83	4.83
Platform height [m]	2.61	3.61
Weight [kg] (without ballast)	144.6	174.1
Ballast (stated in units)		
In closed areas		
Assembly central	0	0
Assembly off-set	L0 R4	LO R6
Assembly off-set with wall bracing	0	0
Outdoors		
Assembly central	0	0
Assembly off-set	LO R6	LO R10
Assembly off-set with wall bracing	0	0

In central assembly, the ballast weights are distributed evenly over all four ladder frame standards. The remainder not divisible by 4 must be fitted in accordance with the instructions for assembly and use. In off-set assembly on mobile beams, the ballast weights must be distributed evenly over the two ladder frame standards away from the wall.

^{*} The here shown ballasting is only necessary when climbing outsides. X = not possible/not permissible 0 = no ballast required
For ballasting, use Layher ballast weights, Ref. No. 1249,000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler.
All height dimensions are calculated without any spindle travel. The maximum spindle travel of each assemby variant is listed in its assembly instruction guide!

Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

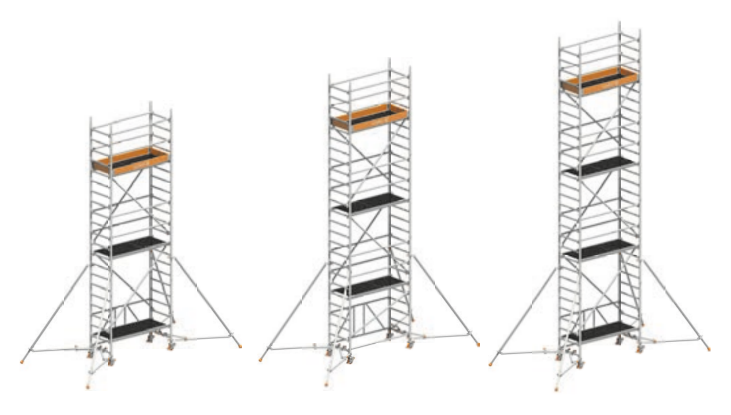
SAFETY ASSEMBLY



- Conforms to standard DIN EN 1004:2021
- ▶ Platform in vertical spacing of 2 m
- Collective side protection
- Quick and easy assembly

RETROFITTABLE USING THE LAYHER MODULAR SYSTEM

If you already possess a Layher Rolling Tower, then you can convert it into the P2 variant without difficulty.



1406235 Safety structure P2	1406236 Safety structure P2	1406237 Safety structure P2
6.61	7.61	8.61
5.83	6.83	7.83
4.61	5.61	6.61
196.7	222.5	245.1
0	l2 r2	l2 r2
LO R8	LO R10	LO R14
0	0	0
l2 r2	14 r4	18 r8
LO R12	LO R18	LO R22
0	0	0

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UNI LIGHT

THE PRACTICAL ROLLING TOWER FOR WORKING IN CRAMPED CONDITIONS



The Uni Light tower is a compact and lightweight rolling tower for safer and comfortable working wherever you formerly needed a ladder – the standing surface of a full 1.30 \mbox{m}^2 permits unimpeded movement and the carrying of tools and material.

Its low weight and handy dimensions make the Uni Light particularly easy to transport, even in a van. Ladder frames of aluminium for push-fit assembly; rear guardrails and diagonal braces of aluminium snap in easily.

Work decks with aluminium frame and plywood insert, as a hatch-type deck for risk-free internal access.

Strong castors (permanently fitted) ensure particular stability.

Mobile rigid beam, made of steel, for widening the base; with spigots for optional mounting of the ladder frames for work on ceilings or walls.

The Uni Light family can also be equipped with stabilizers. Learn more about that on page 62.

TECHNICAL DATA

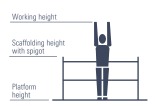
- Max. working height: 9.26 m
- Area of working platform: 0.75 x 1.80 m
- ▶ Permissible live load: 2 kN/m² (load class 3)



The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

Tower model	Ref. No.	1403201	1403202	1403203	1403204	1403205	1403206	1403207									
Tower model	nei. No.	1403201	1403202	1403203	1403204	1403205	1403200	1403207									
Guardrail 1.80 m	1205.180	0	4	9	8	13	12	17									
Double guardrail 1.80 m	1206.180	2	0	0	0	0	0	0									
Diagonal brace 2.50 m	1208.180	0	2	2	4	4	6	6									
Diagonal brace 1.95 m	1208.195	0	0	2	0	2	0	2									
Basic tube 1.80 m	1211.180	0	1	1	1	1	1	1									
End toe board 0.75 m	1438.075	2	2	2	2	2	2	2									
Toe board 1.80 m with claw	1439.180	2	2	2	2	2	2	2									
Deck 1.80 m	1241.180	0	1	0	1	0	1	0									
Access deck 1.80 m	1242.180	1	1	2	2	3	3	4									
Spring clip 11 mm	1250.000	0	8	8	12	12	16	16									
Ladder frame 75 / 4 - 1.00 m	1297.004	0	2	0	2	0	2	0									
Ladder frame 75 / 8 - 2.00 m	1297.008	2	2	4	4	6	6	8									
Castor 400 – 4 kN	1301.150	4	4	4	4	4	4	4									
Mobile beam 1.80 m with bar	1323.180	0	2	2	2	2	2	2									
Uni assembly hook	1300.010	0	1	1	1	1	1	1									
Ballast	1249.000			For re	quirement see table	below		For requirement see table below									











The Uni Light family

The Uni Light family			
Tower model	1403201	1403202 Safety structure P2	1403203 Safety structure P2
Working height [m]	3.11	4.26	5.26
Tower height [m]	2.33	3.48	4.48
Platfrom height [m]	1.11	2.26	3.26
Weight [kg] (without ballast)	65.5	134.2	160.8
Ballast (stated in units)			
In closed areas			
Assembly central*	14 r4	0	0
Assembly off-set	X	0	LO R2
Assembly off-set with wall bracing	X	0	0
Outdoors			
Assembly central*	l4 r4	0	0
Assembly off-set	X	0	LO R4
Assembly off-set with wall bracing	X	0	0

^{*} Assembly with adjustable mobile beam, which must be fully extended. X = not possible/not permissible 0 = no ballast required
For ballasting, use Layher ballast weights, Ref. No. 1249,000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler.
All height dimensions are calculated without any spindle travel. The maximum spindle travel of each assemby variant is listed in its assembly instruction guide!

Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

¹², $12 \rightarrow 2$ ballast weights of 10 kg each must be fastened to the left-hand side of the ladder frame, and 2 ballast weights of 10 kg each to its right-hand side L6, R16 \rightarrow 6 ballast weights of 10 kg each must be fastened to the left-hand side of the mobile beam, and 16 ballast weights of 10 kg each to its right-hand side. r and R always relate, in the case of off-centre assembly, to that side facing away from the scaffolding; I and L relate to the side facing the scaffolding (see instructions for assembly and use).

SAFETY ASSEMBLY



- Conforms to standard DIN EN 1004:2021
- ▶ Platform in vertical spacing of 2 m
- ► Collective side protection
- Quick and easy assembly

RETROFITTABLE USING THE LAYHER MODULAR SYSTEM

If you already possess a Layher Rolling Tower, then you can convert it into the P2 variant without difficulty.









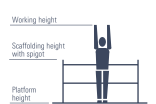
1403204 Safety structure P2	1403205 Safety structure P2	1403206 Safety structure P2	1403207 Safety structure P2
6.26	7.26	8.26	9.26
5.48	6.48	7.48	8.48
4.26	5.26	6.26	7.26
182.6	209.2	231.0	257.6
12 r2	13 r3	15 r5	16 r6
LO R4	LO R6	L2 R8	L2 R10
L2 R2	L4 R2	L6 R4	L6 R6
l3 r3	15 r5	19 r9	l13 r13
LO R6	LO R10	L4 R14	Χ
L4 R2	L6 R4	L10 R8	Χ

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The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

Tower model	Ref. No.	3201	3202	3203	3204	3205	3206	3207
Guardrail 1.80 m	1205.180	0	6	2	6	8	12	10
Double guardrail 1.80 m	1206.180	2	0	2	0	2	0	2
Diagonal brace 2.50 m	1208.180	0	2	2	4	4	6	6
Horizontal diagonal brace 1,95 m	1209.180	0	0	0	1	1	1	1
Mobile beam 1.80 m without bar	1214.180	0	2	2	2	2	2	2
End toe board 0.75 m	1438.075	0	2	2	2	2	2	2
Toe board 1.80 m with claw	1439.180	1	1	1	1	2	2	2
Access deck 1.80 m	1242.180	0	8	8	12	12	16	16
Spring clip 11 mm	1250.000	0	2	0	2	0	2	0
Ladder frame 75 / 4 - 1.00 m	1297.004	2	2	4	4	6	6	8
Ladder frame 75 / 8 - 2.00 m	1297.008	4	4	4	4	4	4	4
Castor 400 – 4 kN	1301.150	4	4	4	4	4	4	4
Ballast	1249.000			For rea	quirement see table	below		









The Uni Light family

The Uni Light family			
Tower model	3201 Min. requirements DIN EN 1004:2004	3202 Min. requirements DIN EN 1004:2004	3203 Min. requirements DIN EN 1004:2004
Working height [m]	3.11	4.26	5.26
Tower height [m]	2.33	3.48	4.48
Platfrom height [m]	1.11	2.26	3.26
Weight [kg] (without ballast)	52.3	110.4	120.6
Ballast (stated in units)			
In closed areas			
Assembly central*	14 r4	0	4
Assembly off-set	X	2	6
Assembly off-set with wall bracing	X	0	4
Outdoors			
Assembly central*	14 r4	0	4
Assembly off-set	X	4	8
Assembly off-set with wall bracing	X	0	4

^{*} Assembly with adjustable mobile beam, which must be fully extended. X = not possible/not permissible 0 = no ballast required
For ballasting, use Layher ballast weights, Ref. No. 1249.000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler.

All height dimensions are calculated without any spindle travel. The maximum spindle travel of each assemby variant is listed in its assembly instruction guide!

Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

^{12,} $r2 \rightarrow 2$ ballast weights of 10 kg each must be fastened to the left-hand side of the ladder frame, and 2 ballast weights of 10 kg each to its right-hand side
L6, R16 \rightarrow 6 ballast weights of 10 kg each must be fastened to the left-hand side of the mobile beam, and 16 ballast weights of 10 kg each to its right-hand side.
r and R always relate, in the case of off-centre assembly, to that side facing away from the scaffolding; I and L relate to the side facing the scaffolding (see instructions for assembly and use).

Retrofit set	Ref. No.	1400036	1400021	1400022	1400023	1400024	1400025	1400026
for tower model		3201*	3202*	3203*	3204*	3205*	3206*	3207*
Guardrail 1.80 m	1205.180	0	0	3	4	1	2	3
Diagonal brace 1.95 m	1208.195	0	0	2	0	2	0	2
Basic tube 1.80 m	1211.180	0	1	1	1	1	1	1
Access deck 1.80 m	1242.180	0	0	1	1	1	1	2
Uni assembly hook	1300.010	0	1	1	1	1	1	1
End toe board 0.75 m	1438.075	2	0	0	0	0	0	0
Toe board 1.80 m with claw	1439.180	2	0	0	0	0	0	0



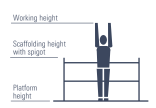
3204 Min. requirements DIN EN 1004:2004	3205 Min. requirements DIN EN 1004:2004	3206 Min. requirements DIN EN 1004:2004	3207 Min. requirements DIN EN 1004:2004
6.26	7.26	8.26	9.26
5.48	6.48	7.48	8.48
4.26	5.26	6.26	7.26
138.1	177.1	191.1	205.9
8	12	12	16
10	14	12	16
8	10	12	14
10	14	20	26
12	20	20	26
8	10	12	14

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The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

Tower model	Ref. No.	1403223	1403224	1403225	1403226	1403227
Guardrail 1.80 m	1205.180	10	10	14	14	18
Diagonal brace 2.50 m	1208.180	2	4	4	6	6
Diagonal brace 1.95 m	1208.195	2	0	2	0	2
End toe board 0.75 m	1438.075	2	2	2	2	2
Toe board 1.80 m with claw	1439.180	2	2	2	2	2
Access deck 1.80 m	1242.180	2	2	3	3	4
Alu stabilizer, extendable	1248.260	4	4	4	4	4
Rotation preventer	1248.261	4	4	4	4	4
Spring clip	1250.000	4	8	8	12	12
Ladder frame 75 / 4 - 1.00 m	1297.004	0	2	0	2	0
Ladder frame 75 / 8 - 2.00 m	1297.008	4	4	6	6	8
Castor 400 – 4 kN	1301.150	4	4	4	4	4
Uni assembly hook	1300.010	1	1	1	1	1
Ballast	1249.000		Fc	r requirement see table bel	ow .	









The Uni Light family with stabilizers

The on Light family with stabilizers		
Tower model	1403223 Safety structure P2	1403224 Safety structure P2
Working height [m]	5.10	6.10
Tower height [m]	4.35	5.35
Platfrom height [m]	3.10	4.10
Weight [kg] (without ballast)	166.4	177.2
Ballast (stated in units)		
In closed areas		
Assembly central	0	0
Assembly off-set	LO R4	LO R8
Assembly off-set with wall bracing	0	0
Outdoors		
Assembly central	0	0
Assembly off-set	LO R6	LO R10
Assembly off-set with wall bracing	0	0

^{*} Assembly with adjustable mobile beam, which must be fully extended. X = not possible/not permissible 0 = no ballast required
For ballasting, use Layher ballast weights, Ref. No. 1249,000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler.
All height dimensions are calculated without any spindle travel. The maximum spindle travel of each assemby variant is listed in its assembly instruction guide!

Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

 $^{12, 12 \}rightarrow 2$ ballast weights of 10 kg each must be fastened to the left-hand side of the ladder frame, and 2 ballast weights of 10 kg each to its right-hand side L6, R16 \rightarrow 6 ballast weights of 10 kg each must be fastened to the left-hand side of the mobile beam, and 16 ballast weights of 10 kg each to its right-hand side. r and R always relate, in the case of off-centre assembly, to that side facing away from the scaffolding; I and L relate to the side facing the scaffolding (see instructions for assembly and use).

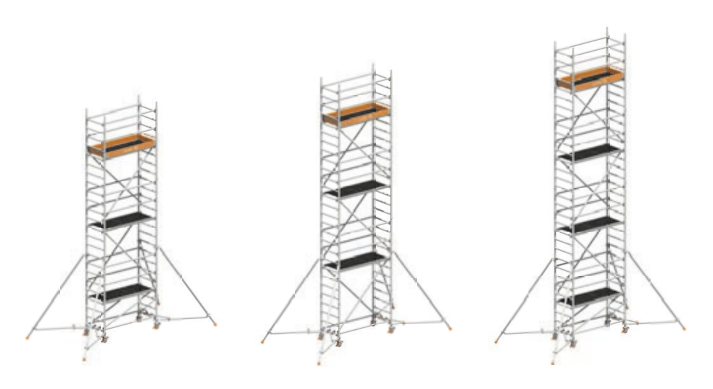
SAFETY ASSEMBLY



- Conforms to standard DIN EN 1004:2021
- ▶ Platform in vertical spacing of 2 m
- ► Collective side protection
- Quick and easy assembly

RETROFITTABLE USING THE LAYHER MODULAR SYSTEM

If you already possess a Layher Rolling Tower, then you can convert it into the P2 variant without difficulty.



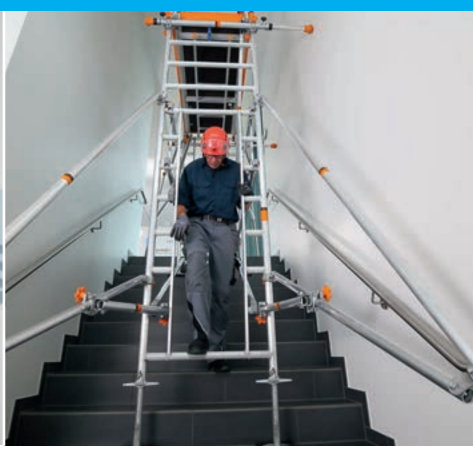
1403225 Safety structure P2	1403226 Safety structure P2	1403227 Safety structure P2
7.10	8.10	9.10
6.35	7.35	8.35
5.10	6.10	7.10
214.8	225.6	263.2
0	12 r2	l2 r2
LO R10	LO R12	L0 R14
0	0	0
l3 r3	l6 r6	18 r8
LO R14	X	X
0	0	12 r0

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UNI LIGHT STAIR KIT SOLUTION

FOR MORE SAFETY AND FLEXIBILITY





The stair kit for Uni Light permits safer and more flexible use of rolling tower parts in stairwells: it does not require any modification work, since the stair remains accessible despite the scaffolding.

By expanding standard scaffolding models with a few individual components, the stair kit offers in combination with Uni Light an economically smarter, swifter and safer solution for working at heights — also as an alternative to rung ladders, which are now only usable to a limited extent due to current occupational safety regulations. After mounting the base on the stair steps, assembling of the required scaffolding levels can be performed with the already proven Safety Assembly P2.

THE BENEFITS FOR YOU

- Use of rolling tower parts in stairwells
- ▶ Passageways to suit the site complete blocking off of the stair not needed
- ▶ Adaptation to stair steps riser and tread is possible
- ▶ Passageway also as entrance for upward access
- ▶ Thanks to the modular principle, many assembly variants are possible

Item description	Ref. No.	Uni Light Stair Kit Expansion TYPE 1	Uni Light Stair Kit Expansion TYPE 2
		1603291	1603292
Suspended ladder	1247.006	0	1
Aluminium walk-through ladder frame	1296.008	1	2
Aluminium ladder frame	1297.002	1	1
Beam	1207.180	2	2
Rubber underlay for base plate	4000.500	4	4
Diagonal brace	1208.195	2	2
Adjustable base plate	1257.060	4	4
Tele distance tube	1275.001	2	2
Double coupler	4700.019	4	4
Hand wheel with bush	6491.422	8	8









UNI COMPACT

THE COMPACT UNIVERSAL TOWER WITH DOUBLE-WIDTH WORKING SURFACE



The universal tower with double-width working surface yet with compact basic dimensions – offering sufficient room for working at heights, even with materials, yet still leaving plenty of freedom to move.

Ladder frames (1.50 m wide) of aluminium for push-fit assembly; rear guardrails and diagonal braces of aluminium snap in easily.

Work decks with aluminium frame and plywood insert, as a hatch-type deck for risk-free internal access.

Sturdy castors with concentric load transmission after locking for particular stability, long steel spindles for levelling.

Base widening: With mobile beam made of steel, telescoping for work on ceilings or walls to choice, only needed at working heights of 8.38 m and above.

The Uni Compact family can also be equipped with stabilizers. Learn more about that on page 72.

TECHNICAL DATA

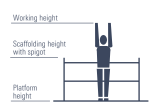
- ▶ Working height: 10.38 m
- ▶ Area of working platform: 1.50 x 1.80 m
- ▶ Permissible live load: 2 kN/m² (load class 3)



The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

Tower model	Ref. No.	1405001	1405002	1405003	1405004	1405005	1405006	1405007	1405008
Guardrail 1.80 m	1205.180	0	6	10	10	14	12	17	16
Double guardrail 1.80 m	1206.180	2	0	0	0	0	0	0	0
Diagonal brace 2.50 m	1208.180	0	2	2	4	4	6	6	8
Diagonal brace 1.95 m	1208.195	0	0	2	0	2	0	2	0
Basic tube 1.80 m	1211.180	0	0	0	0	0	1	1	1
End toe board 1.50 m	1438.144	2	2	2	2	2	2	2	2
Toe board 1.80 m with claw	1439.180	2	2	2	2	2	2	2	2
Deck 1.80 m	1241.180	1	2	2	3	3	4	4	5
Access deck 1.80 m	1242.180	1	1	2	2	3	3	4	4
Spring clip 11 mm	1250.000	0	4	4	8	8	16	16	20
Castor 700 – 7 kN	1359.200	4	4	4	4	4	4	4	4
Ladder frame 150 / 4 - 1.00 m	1299.004	0	2	0	2	0	2	0	2
Ladder frame 150 / 8 - 2.00 m	1299.008	2	2	4	4	6	6	8	8
Mobile beam with bar adj.	1323.320	0	0	0	0	0	2	2	2
Access ledger 0.75 m	1344.003	0	2	1	2	1	0	0	0
Uni assembly hook	1300.010	0	1	1	1	1	1	1	1
Ballast	1249.000				For requirement	t see table below			













The Uni Compact family

The on compact terms							
Tower model	1405001	1405002 Safety structure P2	1405003 Safety structure P2	1405004 Safety structure P2			
Working height [m]	3.20	4.20	5.20	6.20			
Tower height [m]	2.43	3.43	4.43	5.43			
Platfrom height [m]	1.20	2.20	3.20	4.20			
Weight [kg] (without ballast)	108.3	152.5	192.0	224.0			
Ballast (stated in units)							
In closed areas							
Assembly central	0	l1 r1	l1 r1	14 r4			
Assembly off-set	Χ	Χ	Χ	Χ			
Assembly off-set with wall bracing	0	12 r0	12 r0	14 r0			
Outdoors							
Assembly central	0	l1 r1	13 r3	17 r7			
Assembly off-set	Χ	Χ	Χ	Χ			
Assembly off-set with wall bracing	0	12 r0	14 r0	110 r4			

^{*} Assembly with adjustable mobile beam, which must be fully extended. X = not possible/not permissible 0 = no ballast required
For ballasting, use Layher ballast weights, Ref. No. 1249.000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler.
All height dimensions are calculated without any spindle travel. The maximum spindle travel of each assemby variant is listed in its assembly instruction guide!

Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

 $^{12, 12 \}rightarrow 2$ ballast weights of 10 kg each must be fastened to the left-hand side of the ladder frame, and 2 ballast weights of 10 kg each to its right-hand side L6, R16 \rightarrow 6 ballast weights of 10 kg each must be fastened to the left-hand side of the mobile beam, and 16 ballast weights of 10 kg each to its right-hand side. r and R always relate, in the case of off-centre assembly, to that side facing away from the scaffolding; I and L relate to the side facing the scaffolding (see instructions for assembly and use).

SAFETY ASSEMBLY



- ▶ Conforms to standard **DIN EN 1004:2021**
- ▶ Platform in vertical spacing of 2 m
- ► Collective side protection
- Quick and easy assembly

RETROFITTABLE USING THE LAYHER MODULAR SYSTEM

If you already possess a Layher Rolling Tower, then you can convert it into the P2 variant without difficulty.



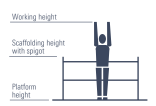
1405005 Safety structure P2	1405006 Safety structure P2	1405007 Safety structure P2	1405008 Safety structure P2
7.20	8.38	9.38	10.38
6.43	7.61	8.61	9.61
5.20	6.38	7.38	8.38
263.5	377.4	422.5	448.9
14 r4	0	0	l1 r1
X	0	0	l1 r1
14 r0	0	0	l1 r1
l11 r11	I13 r13	l17 r17	Χ
X	I13 r13	l17 r17	X
114 r4	I13 r13	I17 r17	Χ

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The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

Tower model	Ref. No.	5001	5002	5003	5004	5005	5006	5007	5008
Guardrail 1.80 m	1205.180	0	6	2	6	8	9	9	11
Double guardrail 1.80 m	1206.180	2	0	2	0	2	0	2	0
Diagonal brace 2.50 m	1208.180	0	2	2	4	4	6	6	8
End toe board 1.50 m	1438.144	0	2	2	2	2	2	2	2
Toe board 1.80 m with claw	1439.180	0	2	2	2	2	2	2	2
Deck 1.80 m	1241.180	1	1	1	1	2	2	2	2
Access deck 1.80 m	1242.180	1	1	1	1	2	2	2	2
Spring clip 11 mm	1250.000	0	4	4	8	8	16	16	20
Castor 700 – 7 kN	1359.200	4	4	4	4	4	4	4	4
Ladder frame 150 / 4 - 1.00 m	1299.004	0	2	0	2	0	2	0	2
Ladder frame 150 / 8 - 2.00 m	1299.008	2	2	4	4	6	6	8	8
Mobile beam with bar adj.	1323.320	0	0	0	0	0	2	2	2
Base strut 1.80 m	1324.180	0	0	0	0	0	1	1	1
Access ledger 0.75 m	1344.003	0	1	1	1	1	0	0	0
Ballast	1249.000	For requirement see table below							











The Uni Compact family

The On Gompact family				
Tower model	5001 Min. requirements DIN EN 1004:2004	5002 Min. requirements DIN EN 1004:2004	5003 Min. requirements DIN EN 1004:2004	5004 Min. requirements DIN EN 1004:2004
Working height [m]	3.20	4.20	5.20	6.20
Tower height [m]	2.43	3.43	4.43	5.43
Platfrom height [m]	1.20	2.20	3.20	4.20
Weight [kg] (without ballast)	94.0	134.6	150.0	168.6
Ballast (stated in units)				
In closed areas				
Assembly central	0	0	4	8
Assembly off-set	X	X	Χ	Χ
Assembly off-set with wall bracing	0	X	Χ	X
Outdoors				
Assembly central	0	0	6	14
Assembly off-set	Χ	Χ	Χ	X
Assembly off-set with wall bracing	0	Χ	X	Χ

^{*} Assembly with adjustable mobile beam, which must be fully extended. X = not possible/not permissible 0 = no ballast required
For ballasting, use Layher ballast weights, Ref. No. 1249.000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler.
All height dimensions are calculated without any spindle travel. The maximum spindle travel of each assemby variant is listed in its assembly instruction guide!

Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

 $^{12, 12 \}rightarrow 2$ ballast weights of 10 kg each must be fastened to the left-hand side of the ladder frame, and 2 ballast weights of 10 kg each to its right-hand side L6, R16 \rightarrow 6 ballast weights of 10 kg each must be fastened to the left-hand side of the mobile beam, and 16 ballast weights of 10 kg each to its right-hand side. r and R always relate, in the case of off-centre assembly, to that side facing away from the scaffolding; I and L relate to the side facing the scaffolding (see instructions for assembly and use).

Retrofitting table	Sim	ply safe with the	e P2 retrofit kits:	The rollings can	be easily retrofitt	ed to the safety	structure P2, to o	conform to the c	urrent standards.
Retrofit set	Ref. No.	1400037	1400027	1400028	1400029	1400030	1400031	1400032	1400033
for tower model		5001*	5002	5003*	5004	5005*	5006*	5007*	5008*
Guardrail 1.80 m	1205.180	0	0	4	4	2	3	4	5
Diagonal brace 1.95 m	1208.195	0	0	2	0	2	0	2	0
Deck 1.80 m	1241.180	0	1	1	2	1	2	2	3
Access deck 1.80 m	1242.180	0	0	1	1	1	1	2	2
Access ledger 0.75 m	1344.003	0	1	0	1	0	0	0	0
Uni assembly hook	1300.001	0	1	1	1	1	1	1	1
End toe board 1.44 m	1438.144	2	0	0	0	0	0	0	0
Toe board 1.80 m with claw	1439.180	2	0	0	0	0	0	0	0
* If there there are already mobile beams 1	* If there there are already mobile beams 1.80 m (1214.180) and/or double rear guardrails (1206.180) in your inventory, there's no need to replace them. They can still be used.								



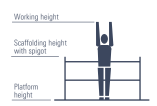
5005 Min. requirements DIN EN 1004:2004	5006 Min. requirements DIN EN 1004:2004	5007 Min. requirements DIN EN 1004:2004	5008 Min. requirements DIN EN 1004:2004
7.20	8.38	9.38	10.38
6.43	7.61	8.61	9.61
5.20	6.38	7.38	8.38
226.1	326.1	350.7	364.7
8	0	4	6
Χ	0	4	8
X	0	4	8
20	24	36	X
X	24	36	X
Χ	24	36	Χ

All dimensions and weights are guideline values. Subject to technical modification. Our deliveries shall be made exclusively in accordance with our currently valid General Terms of Sale. Title to the delivered goods shall be retained until full payment has been made. When purchasing, you receive instructions for assembly and use that must be followed without fail or assembly, dismantling and use.

The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

Tower model	Ref. No.	1405024	1405025	1405026	1405027	1405028	
Guardrail 1.80 m	1205.180	10	14	14	18	18	
Diagonal brace 2.50 m	1208.180	4	4	6	6	8	
Diagonal brace 1.95 m	1208.195	0	2	0	2	0	
End toe board 1.44 m	1438.144	2	2	2	2	2	
Toe board 1.80 m with claw	1439.180	2	2	2	2	2	
Access deck 1.80 m	1241.180	2	3	3	4	4	
Access ledger 1.80 m	1242.180	2	3	3	4	4	
Alu stabilizer, extendable	1248.260	4	4	4	4	4	
Rotation preventer	1248.261	4	4	4	4	4	
Spring clip	1250.000	8	8	12	12	16	
Castor 700 – 7 kN	1359.200	4	4	4	4	4	
Ladder frame 150 / 4 - 1.00 m	1299.004	2	0	2	0	2	
Ladder frame $150/8 - 2.00 \text{ m}$	1299.008	4	6	6	8	8	
Access ledger 0.75 m	1344.003	1	1	1	1	1	
Uni assembly hook	1300.010	1	1	1	1	1	
Ballast	1249.000	For requirement see table below					









The Uni Compact family with stabilizers

The one compact family with satisfactor							
Tower model	1405024 Safety structure P2	1405025 Safety structure P2					
Working height [m]	6.20	7.20					
Tower height [m]	5.45	6.45					
Platform height [m]	4.20	5.20					
Weight [kg] (without ballast)	252.6	308.7					
Ballast (stated in units)							
In closed areas							
Assembly central	0	0					
Assembly off-set	LO R2	LO R2					
Assembly off-set with wall bracing	0	0					
Outdoors							
Assembly central	12 r2	14 r4					
Assembly off-set	LO R4	LO R6					
Assembly off-set with wall bracing	0	0					

^{*} Assembly with adjustable mobile beam, which must be fully extended. X = not possible/not permissible 0 = no ballast required
For ballasting, use Layher ballast weights, Ref. No. 1249,000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler.
All height dimensions are calculated without any spindle travel. The maximum spindle travel of each assemby variant is listed in its assembly instruction guide!

Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

 $^{12, 12 \}rightarrow 2$ ballast weights of 10 kg each must be fastened to the left-hand side of the ladder frame, and 2 ballast weights of 10 kg each to its right-hand side L6, R16 \rightarrow 6 ballast weights of 10 kg each must be fastened to the left-hand side of the mobile beam, and 16 ballast weights of 10 kg each to its right-hand side. r and R always relate, in the case of off-centre assembly, to that side facing away from the scaffolding; I and L relate to the side facing the scaffolding (see instructions for assembly and use).

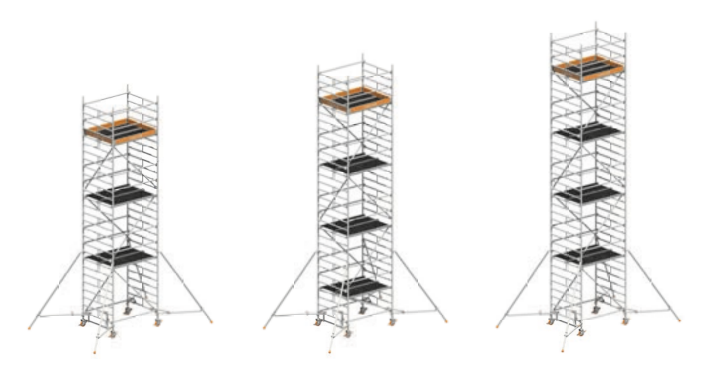
SAFETY ASSEMBLY



- Conforms to standard DIN EN 1004:2021
- ▶ Platform in vertical spacing of 2 m
- ▶ Collective side protection
- Quick and easy assembly

RETROFITTABLE USING THE LAYHER MODULAR SYSTEM

If you already possess a Layher Rolling Tower, then you can convert it into the P2 variant without difficulty.



1405026 Safety structure P2	1405027 Safety structure P2	1405028 Safety structure P2
8.20	9.20	10.20
7.45	8.45	9.45
6.20	7.20	8.20
324.1	380.2	395.6
0	0	0
LO R4	LO R4	LO R6
0	0	0
19 r9	l12 r12	X
LO R10	L0 R14	X
0	0	X





UNI STANDARD

THE MOST FLEXIBLE ROLLING TOWER FOR VERY GREAT HEIGHTS





For work on walls and ceilings, on machinery, in technical plant, factories and warehouses, indoors and outdoors.

Ladder frames of aluminium for push-fit assembly; rear guardrails and diagonal braces of aluminium snap in easily.

Work decks with aluminium frame and plywood insert, also as a hatch-type deck for risk-free internal access.

Sturdy castors with concentric load transmission after locking for particular stability, long steel spindles for levelling.

Base widening: With mobile beam made of steel, rigid or telescopic, with spigots for optional mounting of ladder frames for work on ceilings and walls; alternatively with stabilizers see page 80.

TECHNICAL DATA

- ▶ Working height: 13.38 m
- Area of working platform: 0.75 x 2.85 m
- ▶ Permissible live load: 2 kN/m² (load class 3)

Convenient access

For even more safety and even more convenient access, the Uni Standard P2 can also be supplied with suspended ladders with wide steps.

For requirement see page 76.





The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

Tower model	Ref. No.	1401101	1401102	1401103	1401104	1401105	1401106	1401107	1401108	1401109	1401110	1401111
Guardrail 2.85 m	1205.285	0	4	9	8	13	12	17	16	21	20	25
Double guardrail 2.85 m	1206.285	2	0	0	0	0	0	0	0	0	0	0
Diagonal brace 3.35 m	1208.285	0	2	2	4	4	6	6	8	8	10	10
Diagonal brace 2.95 m	1208.295	0	0	2	0	2	0	2	0	2	0	2
Basic tube 2.85 m	1211.285	0	1	1	1	1	1	1	1	1	1	1
End toe board 0.75 m	1438.075	2	2	2	2	2	2	2	2	2	2	2
Toe board 2.85 m with claw	1439.285	2	2	2	2	2	2	2	2	2	2	2
Deck 2.85 m	1241.285	0	1	0	1	0	1	0	1	0	1	0
Access deck 2.85 m	1242.285	1	1	2	2	3	3	4	4	5	5	6
Spring clip 11 mm	1250.000	0	8	8	12	12	16	16	20	20	24	24
Castor 700 – 7 kN	1359.200	4	4	4	4	4	4	4	4	4	4	4
Ladder frame $75/4 - 1.00 \text{ m}$	1297.004	0	2	0	2	0	2	0	2	0	2	0
Ladder frame $75/8 - 2.00 \text{ m}$	1297.008	2	2	4	4	6	6	8	8	10	10	12
Mobile beam with bar	1323.180	0	2	2	2	2	2	0	0	0	0	0
Mobile beam with bar adj.	1323.320	0	0	0	0	0	0	2	2	2	2	2
Uni assembly hook	1300.010	0	1	1	1	1	1	1	1	1	1	1
Ballast	1249.000		For requirement see table below									

Extra requirement for suspended step ladders – usable for safety structure P2												
Tower model	Ref. No.	1401101	1401102	1401103	1401104	1401105	1401106	1401107	1401108	1401109	1401110	1401111
Suspended ladder, 8 rungs	1314.108	0	1	1	2	2	3	3	4	4	5	5
Ladder support set for 1314.108	1314.109	0	1	0	1	0	1	0	1	0	1	0



The Uni Standard family

The Uni Standard family					1
Tower model	1401101	1401102 Safety structure P2	1401103 Safety structure P2	1401104 Safety structure P2	1401105 Safety structure P2
Working height [m]	3.20	4.35	5.35	6.35	7.35
Tower height [m]	2.43	3.58	4.58	5.58	6.58
Platform height [m]	1.20	2.35	3.35	4.35	5.35
Weight [kg] (without ballast)	96.4	181.5	216.4	243.3	278.2
Ballast (stated in units)					
In closed areas					
Assembly central	12 r2	0	0	0	0
Assembly off-set	Χ	0	0	LO R4	LO R4
Assembly off-set with wall bracing	Χ	0	0	0	0
Assembly central with 1 bracket*	Χ	0	0	LO R2	LO R4
Assembly central with 2 brackets*	Χ	0	0	0	0
Outdoors					
Assembly central*	12 r2	0	I1 r1	15 r5	19 r9
Assembly off-set	Χ	LO R2	LO R6	L0 R10	L4 R16
Assembly off-set with wall bracing	Χ	0	0	0	L4 R0
Assembly central with 1 bracket*	Χ	LO R4	L0 R8	L2 R12	L6 R16
Assembly central with 2 brackets*	Χ	12 r2	15 r5	18 r8	X

^{*} Assembly with adjustable mobile beam, which must be fully extended. X = not possible/not permissible 0 = no ballast required
For ballasting, use Layher ballast weights, Ref. No. 1249,000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler.
All height dimensions are calculated without any spindle travel. The maximum spindle travel of each assembly variant is listed in its assembly instruction guide!

Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

Example:

^{12,} r2 → 2 ballast weights of 10 kg each must be fastened to the left-hand side of the ladder frame, and 2 ballast weights of 10 kg each to its right-hand side
L6, R16 → 6 ballast weights of 10 kg each must be fastened to the left-hand side of the mobile beam, and 16 ballast weights of 10 kg each to its right-hand side.
r and R always relate, in the case of off-centre assembly, to that side facing away from the scaffolding; I and L relate to the side facing the scaffolding (see instructions for assembly and use).

SAFETY ASSEMBLY



- Conforms to standard DIN EN 1004:2021
- ▶ Platform in vertical spacing of 2 m
- ▶ Collective side protection
- Quick and easy assembly

RETROFITTABLE USING THE LAYHER MODULAR SYSTEM

If you already possess a Layher Rolling Tower, then you can convert it into the P2 variant without difficulty.



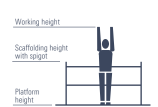
1401106 Safety structure P2	1401107 Safety structure P2	1401108 Safety structure P2	1401109 Safety structure P2	1401110 Safety structure P2	1401111 Safety structure P2
8.35	9.38	10.38	11.38	12.38	13.38
7.58	8.61	9.61	10.61	11.61	12.61
6.35	7.38	8.38	9.38	10.38	11.38
305.1	391.2	418.1	453.0	479.9	514.8
0	0	0	0	0	0
L0 R6	LO R4	LO R6	LO R6	L0 R8	L0 R10
0	0	0	0	0	0
LO R6	0	0	0	0	0
0	0	0	0	0	0
I15 r15	12 r2	X	X	X	X
L10 R22	LO R18	X	X	X	Χ
L10 R0	0	X	X	X	Χ
L12 R22	X	X	Χ	X	Χ
Χ	X	Χ	Χ	X	Χ





The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

Tower model	Ref. No.	1101	1102	1103	1104	1105	1106	1107	1108	1109	1110	1111
Guardrail 2.85 m	1205.285	0	5	1	5	7	9	9	11	13	15	15
Double guardrail 2.85 m	1206.285	2	0	2	0	2	0	2	0	2	0	2
Diagonal brace 3.35 m	1208.285	0	2	2	4	4	6	6	8	8	10	10
End toe board 0.75 m	1438.075	0	2	2	2	2	2	2	2	2	2	2
Toe board 2.85 m with claw	1439.285	0	2	2	2	2	2	2	2	2	2	2
Access deck 2.85 m	1242.285	1	1	1	1	2	2	2	2	3	3	3
Spring clip 11 mm	1250.000	0	8	8	12	12	16	16	20	20	24	24
Castor 700 – 7 kN	1359.200	4	4	4	4	4	4	4	4	4	4	4
Ladder frame 75/4 -1.00 m	1297.004	0	2	0	2	0	2	0	2	0	2	0
Ladder frame 75/8 -2.00 m	1297.008	2	2	4	4	6	6	8	8	10	10	12
Mobile beam with bar	1323.180	0	2	2	2	2	2	0	0	0	0	0
Mobile beam with bar adj.	1323.320	0	0	0	0	0	0	2	2	2	2	2
Base strut 2.85 m	1324.285	0	1	1	1	1	1	1	1	1	1	1
Ballast	1249.000					For requir	ement see ta	able below				











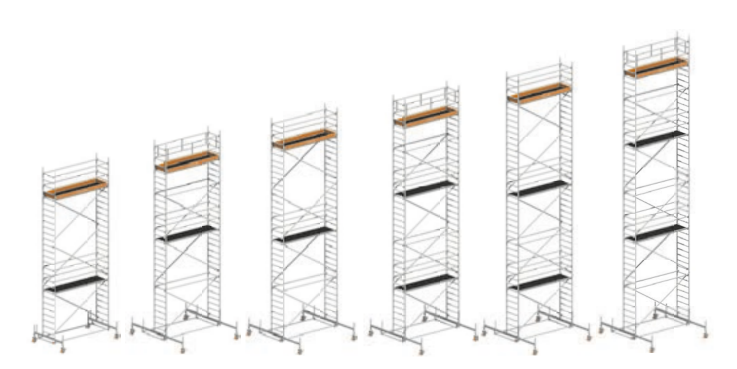


Tower model Supplemental Tower model	1101 Min. requirements DIN EN 1004:2004	1102 Min. requirements DIN EN 1004:2004	1103 Min. requirements DIN EN 1004:2004	1104 Min. requirements DIN EN 1004:2004	1105 Min. requirements DIN EN 1004:2004
Working height [m]	3.20	4.35	5.35	6.35	7.35
Tower height [m]	2.43	3.58	4.58	5.58	6.58
Platform height [m]	1.20	2.35	3.35	4.35	5.35
Weight [kg] (without ballast)	81.9	161.0	170.4	186.8	239.4
Ballast (stated in units)					
In closed areas					
Assembly central	12 r2	0	0	0	0
Assembly off-set	Χ	0	10 r2	10 r4	10 r5
Assembly off-set with wall bracing	Χ	0	0	0	0
Assembly central with 1 bracket*	Χ	0	LO R8	LO R4	LO R4
Assembly central with 2 brackets*	Χ	0	0	0	0
Outdoors					
Assembly central*	12 r2	0	10 r1	14 r4	19 r9
Assembly off-set	Χ	0	10 r5	10 r9	12 r14
Assembly off-set with wall bracing	Χ	0	0	0	12 r0
Assembly central with 1 bracket*	Χ	LO R4	LO R8	L2 R12	L6 R16
Assembly central with 2 brackets*	Χ	X	Χ	Χ	Χ

^{*} Assembly with adjustable mobile beam, which must be fully extended. X = not possible/not permissible 0 = no ballast required
For ballasting, use Layher ballast weights, Ref. No. 1249,000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler.
All height dimensions are calculated <u>without</u> any spindle travel. The maximum spindle travel of each assemby variant is listed in its assembly instruction guide!

Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

Retrofitting table		Simply	safe with th	e P2 retrofit k	kits: The rollin	gs can be ea	sily retrofitted	to the safet	y structure P2	, to conform	to the curren	t standards.
Retrofit set	Ref. No.	1400038	1400001	1400002	1400003	1400004	1400005	1400006	1400007	1400008	1400009	1400010
for tower model		1101*	1102*	1103*	1104*	1105*	1106*	1107*	1108*	1109*	1110*	1111*
Guardrail 2.85 m	1205.285	0	0	4	3	2	3	4	5	4	5	6
Diagonal brace 2.95 m	1208.295	0	0	2	0	2	0	2	0	2	0	2
Deck 2.85 m	1241.285	0	1	0	1	0	1	0	1	0	1	0
Access deck 2.85 m	1242.285	0	0	1	1	1	1	2	2	2	2	3
Uni assembly hook	1300.001	0	1	1	1	1	1	1	1	1	1	1
End toe board 0.75 m	1438.075	2	0	0	0	0	0	0	0	0	0	0
Toe board 2.85 m with claw	1439.285	2	0	0	0	0	0	0	0	0	0	0
* If there there are already mobile be	eams 1.80 m (12		double rear qua	ardrails (1206.18	30) in vour inven	tory, there's no	need to replace	them. They can	still be used.			



1106 Min. requirements DIN EN 1004:2004	1107 Min. requirements DIN EN 1004:2004	1108 Min. requirements DIN EN 1004:2004	1109 Min. requirements DIN EN 1004:2004	1110 Min. requirements DIN EN 1004:2004	1111 Min. requirements DIN EN 1004:2004
8.35	9.38	10.38	11.38	12.38	13.38
7.58	8.61	9.61	10.61	11.61	12.61
6.35	7.38	8.38	9.38	10.38	11.38
248.6	323.6	332.8	385.4	394.6	418.4
12 r2	0	0	0	0	0
10 r8	LO R6	LO R8	LO R9	L0 R10	L0 R12
0	0	0	0	0	0
L0 R8	0	0	0	0	0
12 r2	0	0	0	Χ	Χ
I12 r13	L1 R1	Χ	Χ	Χ	Χ
I6 r18	L0 R17	Χ	Χ	Χ	Χ
16 r0	L1 R0	Χ	Χ	Χ	Χ
L10 R20	0	0	0	Χ	Χ
Χ	X	X	X	X	X

The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

		Uni Standard P2 with stabilizers, extendable										
Tower model	Ref. No.	1401124	1401125	1401126	1401127	1401128	1401129	1401130	1401131			
Guardrail 2.85 m	1205.285	10	14	14	18	18	22	22	26			
Diagonal brace 3.35 m	1208.285	4	4	6	6	8	8	10	10			
Diagonal brace 2.95 m	1208.295	0	2	0	2	0	2	0	2			
End toe board 0.75 m	1438.075	2	2	2	2	2	2	2	2			
Toe board 2.85 m with claw	1439.285	2	2	2	2	2	2	2	2			
Access deck 2.85 m	1242.285	2	3	3	4	4	5	5	6			
Stabilizer, extendable	1248.260	4	4	4	4	4	4	4	4			
Rotation preventer	1248.261	4	4	4	4	4	4	4	4			
Stabilizer, 5 m	1248.500	0	0	0	0	0	0	0	0			
Spring clip 11 mm	1250.000	8	8	12	12	16	16	20	20			
Castor 700 – 7 kN	1359.200	4	4	4	4	4	4	4	4			
Ladder frame $75/4 - 1.00 \text{ m}$	1297.004	2	0	2	0	2	0	2	0			
Ladder frame $75/8 - 2.00 \text{ m}$	1297.008	4	6	6	8	8	10	10	12			
Access ledger	1344.002	1	1	1	1	1	1	1	1			
Uni assembly hook	1300.010	1	1	1	1	1	1	1	1			
Ballast	1249.000				For requirement	see table below						



The Uni Standard family with stabilizers, extendable

The one standard family with stability	Loro, exteriousio			
Tower model	1401124 Safety structure P2	1401125 Safety structure P2	1401126 Safety structure P2	1401127 Safety structure P2
Working height [m]	6.20	7.20	8.20	9.20
Tower height [m]	5.43	6.43	7.43	8.43
Standing height [m]	4.20	5.20	6.20	7.20
Weight [kg] (without ballast)	232.2	283.5	294.0	345.3
Ballast (stated in units)				
In closed areas				
Assembly central	0	0	0	0
Assembly off-set	LO R6	LO R8	LO 12R	L0 R12
Assembly off-set with wall bracing	0	0	0	0
Outdoors				
Assembly central	0	0	0	0
Assembly off-set	L0 R16	L0 R20	LO R28	L0 R34
Assembly off-set with wall bracing	0	0	0	0

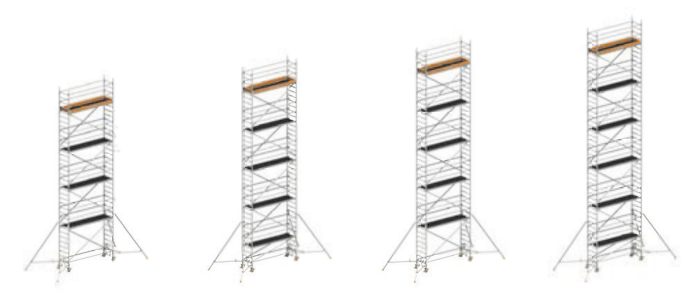
^{*} Assembly with adjustable mobile beam, which must be fully extended. X = not possible/not permissible 0 = no ballast required
For ballasting, use Layher ballast weights, Ref. No. 1249,000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler.
All height dimensions are calculated without any spindle travel. The maximum spindle travel of each assembly variant is listed in its assembly instruction guide!

Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

 $^{12, 12 \}rightarrow 2$ ballast weights of 10 kg each must be fastened to the left-hand side of the ladder frame, and 2 ballast weights of 10 kg each to its right-hand side L6, R16 \rightarrow 6 ballast weights of 10 kg each must be fastened to the left-hand side of the mobile beam, and 16 ballast weights of 10 kg each to its right-hand side. r and R always relate, in the case of off-centre assembly, to that side facing away from the scaffolding; I and L relate to the side facing the scaffolding (see instructions for assembly and use).

	Uni Standard P2 with stabilizers, 5 m										
1401145	1401146	1401147	1401148	1401149	1401150	1401151					
14	14	18	18	22	22	26					
4	6	6	8	8	10	10					
2	0	2	0	2	0	2					
2	2	2	2	2	2	2					
2	2	2	2	2	2	2					
3	3	4	4	5	5	6					
0	0	0	0	0	0	0					
4	4	4	4	4	4	4					
4	4	4	4	4	4	4					
8	12	12	16	16	20	20					
4	4	4	4	4	4	4					
0	2	0	2	0	2	0					
6	6	8	8	10	10	12					
1	1	1	1	1	1	1					
1	1	1	1	1	1	1					
	For	requireme	nt see tab	le on the	right						

1401145 Safety structure P2	1401146 Safety structure P2	1401147 Safety structure P2	1401148 Safety structure P2	1401149 Safety structure P2	1401150 Safety structure P2	1401151 Safety structure P2
7.20	8.20	9.20	10.20	11.20	12.20	13.20
6.43	7.43	8.43	9.43	10.43	11.43	12.43
5.20	6.20	7.20	8.20	9.20	10.20	11.20
309.1	319.6	370.9	381.4	432.7	443.2	494.5
0	0	0	0	0	0	0
L0 R6	L0 R8	L0 R8	L0 R10	L0 R12	L0 R14	L0 R14
0	0	0	0	0	0	0
0	0	0	Χ	Χ	Χ	Χ
L0 R16	L0 R20	Χ	Χ	Χ	Χ	Χ
0	0	0	Χ	Χ	Χ	Χ

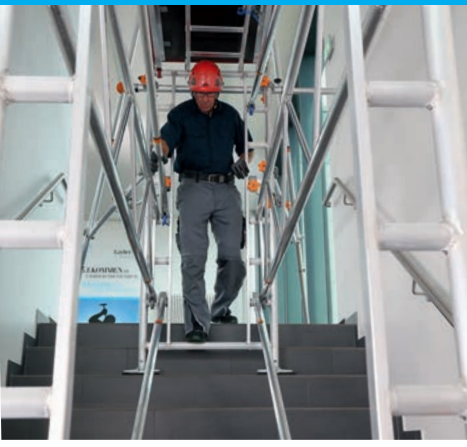


1401128 Safety structure P2	1401129 Safety structure P2	1401130 Safety structure P2	1401131 Safety structure P2
10.20	11.20	12.20	13.20
9.43	10.43	11.43	12.43
8.20	9.20	10.20	11.20
355.8	407.1	417.6	468.9
0	0	0	0
L0 R16	LO R18	L0 R20	L0 R22
0	0	0	0
Χ	Χ	X	X
Χ	Χ	Χ	Χ
Χ	Χ	X	Χ

UNI STANDARD STAIR KIT SOLUTION

FOR MORE SAFETY AND FLEXIBILITY





The stair kit for Uni Standard permits safer and more flexible use of rolling tower parts in stairwells: it does not require any modification work, since the stair remains accessible despite the scaffolding.

By expanding standard scaffolding models with a few individual components, the stair kit offers in combination with Uni Standard an economically smarter, swifter and safer solution for working at heights — also as an alternative to rung ladders, which are now only usable to a limited extent due to current occupational safety regulations. After mounting the base on the stair steps, assembling of the required scaffolding levels can be performed with the already proven Safety Assembly P2.

THE BENEFITS FOR YOU

- Use of rolling tower parts in stairwells
- ▶ Passageways to suit the site complete blocking off of the stair not needed
- ▶ Adaptation to stair steps riser and tread is possible
- ▶ Passageway also as entrance for upward access
- ▶ Thanks to the modular principle, many assembly variants are possible

Item description	Ref. No.	Uni Standard Stair Kit Expansion TYPE 1	Uni Standard Stair Kit Expansion TYPE 2
		1601191	1601192
Suspended ladder	1247.006	0	1
Aluminium walk-through ladder frame	1296.008	1	2
Aluminium ladder frame	1297.002	1	1
Beam	1207.285	2	2
Rubber underlay for base plate	4000.500	4	4
Diagonal brace	1208.295	2	2
Adjustable base plate	1257.060	4	4
Tele distance tube	1275.001	2	2
Double coupler	4700.019	4	4
Hand wheel with bush	6491.422	8	8









UNI WIDE

THE UNIVERSAL TOWER WITH DOUBLE-WIDTH WORKING SURFACE





The universal tower with double-width working surface provides a comfortable workplace at great heights.

Ideal for working with bulky materials while assuring the necessary freedom of movement.

Ladder frames (1.50 m wide) of aluminium for push-fit assembly; rear guard-rails and diagonal braces of aluminium snap in easily.

Work decks with aluminium frame and plywood insert, as a hatch-type deck for risk-free internal access.

Sturdy castors with concentric load transmission after locking for particular stability, long steel spindles for levelling.

Base widening: With mobile beam made of steel, telescopic for work on ceilings and walls if required; only necessary for working height of 8.60 m and above, alternatively with stabilizers (see page 90 in this respect and also instructions for assembly and use).

TECHNICAL DATA

- ▶ Working height: 13.38 m
- ▶ Area of working platform: 1.50 x 2.85 m
- ▶ Permissible live load: 2 kN/m² (load class 3)

Convenient access

For even more safety and even more convenient access, the Uni Wide P2 can also be supplied with suspended ladders with wide steps.

For requirement see page 86.





The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

Tower model	Ref. No.	1402101	1402102	1402103	1402104	1402105	1402106	1402107	1402108	1402109	1402110	1402111
Guardrail 2.85 m	1205.285	0	6	10	10	14	12	17	16	21	20	25
Double guardrail 2.85 m	1206.285	2	0	0	0	0	0	0	0	0	0	0
Diagonal brace 3.35 m	1208.285	0	2	2	4	4	6	6	8	8	10	10
Diagonal brace 2.95 m	1208.295	0	0	2	0	2	0	2	0	2	0	2
Basic tube 2.85 m	1211.285	0	0	0	0	0	1	1	1	1	1	1
End toe board 1.44 m	1438.144	2	2	2	2	2	2	2	2	2	2	2
Toe board 2.85 m with claw	1439.285	2	2	2	2	2	2	2	2	2	2	2
Deck 2.85 m	1241.285	1	2	2	3	3	4	4	5	5	6	6
Access deck 2.85 m	1242.285	1	1	2	2	3	3	4	4	5	5	6
Spring clip 11 mm	1250.000	0	4	4	8	8	16	16	20	20	24	24
Castor 700 – 7 kN	1359.200	4	4	4	4	4	4	4	4	4	4	4
Ladder frame 150 / 4 - 1.00 m	1299.004	0	2	0	2	0	2	0	2	0	2	0
Ladder frame 150 / 8 - 2.00 m	1299.008	2	2	4	4	6	6	8	8	10	10	12
Mobile beam with bar adj.	1323.320	0	0	0	0	0	2	2	2	2	2	2
Access ledger 0.75 m	1344.003	0	2	1	2	1	0	0	0	0	0	0
Uni assembly hook	1300.010	0	1	1	1	1	1	1	1	1	1	1
Ballast	1249.000	For requirement see table below										

Extra requirement for suspended step ladders – usable for safety structure P2												
Tower model	Ref. No.	1402101	1402102	1402103	1402104	1402105	1402106	1402107	1402108	1402109	1402110	1402111
Suspended step ladder, 8 rungs	1314.108	0	1	1	2	2	3	3	4	4	5	5
Ladder support set for 1314.108	1314.109	0	1	0	0	0	1	0	1	0	1	0



The Uni Wide family

The On Wide family					
Tower model	1402101	1402102 Safety structure P2	1402103 Safety structure P2	1402104 Safety structure P2	1402105 Safety structure P2
Working height [m]	3.20	4.20	5.20	6.20	7.20
Tower height [m]	2.43	3.43	4.43	5.43	6.43
Platform height [m]	1.20	2.20	3.20	4.20	5.20
Weight [kg] (without ballast)	128.8	184.6	237.8	276.2	329.4
Ballast (stated in units)					
In closed areas					
Assembly central	0	0	0	l1 r1	l1 r1
Assembly off-set	Χ	X	X	X	X
Assembly off-set with wall bracing	Χ	X	X	X	X
Assembly central with 1 bracket*	Χ	10 r10	10 r10	10 r12	10 r12
Assembly central with 2 brackets*	Χ	13 r3	12 r2	15 r5	14 r4
Outdoors					
Assembly central*	0	13 r3	16 r6	I11 r11	I16 r16
Assembly off-set	Χ	Χ	Χ	Χ	X
Assembly off-set with wall bracing	Χ	Χ	Χ	X	Χ
Assembly central with 1 bracket*	Χ	10 r18	10 r22	16 r28	Χ
Assembly central with 2 brackets*	Χ	l14 r14	I16 r16	X	Χ

^{*} Assembly with adjustable mobile beam, which must be fully extended. X = not possible/not permissible 0 = no ballast required
For ballasting, use Layher ballast weights, Ref. No. 1249,000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler.
All height dimensions are calculated without any spindle travel. The maximum spindle travel of each assemby variant is listed in its assembly instruction guide!

Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

^{12,} $r2 \rightarrow 2$ ballast weights of 10 kg each must be fastened to the left-hand side of the ladder frame, and 2 ballast weights of 10 kg each to its right-hand side
L6, R16 \rightarrow 6 ballast weights of 10 kg each must be fastened to the left-hand side of the mobile beam, and 16 ballast weights of 10 kg each to its right-hand side.
r and R always relate, in the case of off-centre assembly, to that side facing away from the scaffolding; I and L relate to the side facing the scaffolding (see instructions for assembly and use).

SAFETY ASSEMBLY



- ▶ Conforms to standard **DIN EN 1004:2021**
- ▶ Platform in vertical spacing of 2 m
- Collective side protection
- Quick and easy assembly

RETROFITTABLE USING THE LAYHER MODULAR SYSTEM

If you already possess a Layher Rolling Tower, then you can convert it into the P2 variant without difficulty.

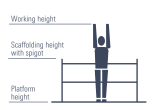


1402106 Safety structure P2	1402107 Safety structure P2	1402108 Safety structure P2	1402109 Safety structure P2	1402110 Safety structure P2	1402111 Safety structure P2
8.38	9.38	10.38	11.38	12.38	13.38
7.61	8.61	9.61	10.61	11.61	12.61
6.38	7.38	8.38	9.38	10.38	11.38
454.1	511.7	543.2	603.3	634.8	694.9
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	Χ
0	0	X	Χ	Χ	Χ
0	0	Χ	Χ	Χ	Χ
LO R8	L0 R12	Χ	Χ	Χ	Х
0	0	Χ	Χ	Χ	Χ
Χ	Χ	Χ	Χ	Χ	Χ
Χ	Χ	Χ	Χ	Χ	Χ



The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

Tower model	Ref. No.	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111
Guardrail 2.85 m	1205.285	0	6	2	6	8	9	9	11	13	15	15
Double guardrail 2.85 m	1206.285	2	0	2	0	2	0	2	0	2	0	2
Diagonal brace 3.35 m	1208.285	0	2	2	4	4	6	6	8	8	10	10
End toe board 1.44 m	1438.144	0	2	2	2	2	2	2	2	2	2	2
Toe board 2.85 m with claw	1439.285	0	2	2	2	2	2	2	2	2	2	2
Deck 2.85 m	1241.285	1	1	1	1	2	2	2	2	3	3	3
Access deck 2.85 m	1242.285	1	1	1	1	2	2	2	2	3	3	3
Spring clip 11 mm	1250.000	0	4	4	8	8	16	16	20	20	24	24
Castor 700 – 7 kN	1359.200	4	4	4	4	4	4	4	4	4	4	4
Ladder frame 150 / 4 - 1.00 m	1299.004	0	2	0	2	0	2	0	2	0	2	0
Ladder frame 150 / 8 - 2.00 m	1299.008	2	2	4	4	6	6	8	8	10	10	12
Mobile beam with bar adj.	1323.320	0	0	0	0	0	2	2	2	2	2	2
Base strut 2.85 m	1324.285	0	0	0	0	0	1	1	1	1	1	1
Access ledger 0.75 m	1344.003	0	1	1	1	1	0	0	0	0	0	0
Ballast	1249.000					For requir	rement see ta	able below				













The Uni Wide family					
Tower model	2101 Min. requirements DIN EN 1004:2004	2102 Min. requirements DIN EN 1004:2004	2103 Min. requirements DIN EN 1004:2004	2104 Min. requirements DIN EN 1004:2004	2105 Min. requirements DIN EN 1004:2004
Working height [m]	3.20	4.20	5.20	6.20	7.20
Tower height [m]	2.43	3.43	4.43	5.43	6.43
Standing height [m]	1.20	2.20	3.20	4.20	5.20
Weight [kg] (without ballast)	111.7	162.6	177.2	198.2	276.0
Ballast (stated in units)					
In closed areas					
Assembly central*	0	0	12 r2	14 r4	14 r4
Assembly off-set	Χ	Χ	X	X	X
Assembly off-set with wall bracing	Χ				
Assembly central with 1 bracket*	Χ	10 r8	10 r12	10 r14	10 r14
Assembly central with 2 brackets*	Χ	13 r3	I16 r16	18 r8	17 r7
Outdoors					
Assembly central*	0	13 r3	16 r6	I11 r11	I16 r16
Assembly off-set	Χ	Χ	X	Χ	Χ
Assembly off-set with wall bracing	Χ	Χ	X	Χ	Χ
Assembly central with 1 bracket*	Χ	10 r18	122 r22	16 r26	112 r30
Assembly central with 2 brackets*	Χ	I10 r10	Χ	Χ	Х

^{*} Assembly with adjustable mobile beam, which must be fully extended. X = not possible/not permissible 0 = no ballast required
For ballasting, use Layher ballast weights, Ref. No. 1249,000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler.
All height dimensions are calculated without any spindle travel. The maximum spindle travel of each assemby variant is listed in its assembly instruction guide!

Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

Retrofitting table		Simp	ly safe with t	he P2 retrofit	kits: The rolli	ngs can be e	asily retrofitte	ed to the safe	ty structure F	2, to conforn	n to the curre	nt standards.
Retrofit set	Ref. No.	1400039	1400011	1400012	1400013	1400014	1400015	1400016	1400017	1400018	1400019	1400020
for tower model		2101*	2102	2103*	2104	2105*	2106*	2107*	2108*	2109*	2110*	2111*
Guardrail 2.85 m	1205.285	0	0	4	4	2	3	4	5	4	5	6
Diagonal brace 2.95 m	1208.295	0	0	2	0	2	0	2	0	2	0	2
Deck 2.85 m	1241.285	0	1	1	2	1	2	2	3	2	3	3
Access deck 2.85 m	1242.285	0	0	1	1	1	1	2	2	2	2	3
Access ledger 0.75 m	1344.003	0	1	0	1	0	0	0	0	0	0	0
Uni assembly hook	1300.001	0	1	1	1	1	1	1	1	1	1	1
End toe board 1.44 m	1438.144	2	0	0	0	0	0	0	0	0	0	0
Toe board 2.85 m with claw	1439.285	2	0	0	0	0	0	0	0	0	0	0
* If there is already a base strut (13	* If there is already a base strut (1324.285) and / or double rear guardrails (1206.285) in your inventory, there's no need to replace them. They can still be used.											



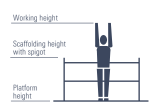
2106 Min. requirements DIN EN 1004:2004	2107 Min. requirements DIN EN 1004:2004	2108 Min. requirements DIN EN 1004:2004	2109 Min. requirements DIN EN 1004:2004	2110 Min. requirements DIN EN 1004:2004	2111 Min. requirements DIN EN 1004:2004
8.38	9.38	10.38	11.38	12.38	13.38
7.61	8.61	9.61	10.61	11.61	12.61
6.38	7.38	8.38	9.38	10.38	11.38
377.6	406.6	420.4	498.2	512.0	541.0
0	0	0	0	0	0
0	0	0	0	LO R2	LO R2
0	0	0	0	0	0
0	0	0	Χ	Χ	Χ
L1 R1	L5 R5	Χ	Χ	Χ	X
LO R6	L4 R14	Χ	X	Χ	Χ
L2 R0	L8 R2	Χ	Χ	Χ	Χ
LO R6	X	Χ	Χ	Χ	Χ
Χ	X	Χ	Χ	Χ	Χ

Part list

The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

			Uni Wide P2 with stabilizers, extendable						
Tower model	Ref. No.	1402126	1402127	1402128	1402129	1402130	1402131		
Guardrail 2.85 m	1205.285	14	18	18	22	22	26		
Diagonal brace 3.35 m	1208.285	6	6	8	8	10	10		
Diagonal brace 2.95 m	1208.295	0	2	0	2	0	2		
End toe board 1.44 m	1438.144	2	2	2	2	2	2		
Toe board 2.85 m with claw	1439.285	2	2	2	2	2	2		
Deck 2.85 m	1241.285	3	4	4	5	5	6		
Access deck 2.85 m	1242.285	3	4	4	5	5	6		
Stabilizer, extendable	1248.260	4	4	4	4	4	4		
Rotation preventer	1248.261	4	4	4	4	4	4		
Stabilizer, 5 m	1248.500	0	0	0	0	0	0		
Spring clip 11 mm	1250.000	12	12	16	16	20	20		
Castor 700 – 7 kN	1359.200	4	4	4	4	4	4		
Ladder frame $150/4 - 1.00 \text{ m}$	1299.004	2	0	2	0	2	0		
Ladder frame $150/8 - 2.00 \text{ m}$	1299.008	6	8	8	10	10	12		
Access ledger 0.75 m	1344.003	1	1	1	1	1	1		
Uni assembly hook	1300.010	1	1	1	1	1	1		
Ballast	1249.000			For requirement	see table below				







The Uni Wide family with stabilizers, extendable

, ,			
Tower model	1402126 Safety structure P2	1402127 Safety structure P2	1402128 Safety structure P2
Working height [m]	8.20	9.20	10.20
Tower height [m]	7.43	8.43	9.43
Standing height [m]	6.20	7.20	8.20
Weight [kg] (without ballast)	392.2	468.7	483.8
Ballast (stated in units)			
In closed areas			
Assembly central	0	0	0
Assembly off-set	LO R2	LO R2	LO R2
Assembly off-set with wall bracing	0	0	0
Outdoors			
Assembly central	0	0	Χ
Assembly off-set	L0 R14	L0 R18	X
Assembly off-set with wall bracing	0	0	Χ

^{*} Assembly with adjustable mobile beam, which must be fully extended. X = not possible/not permissible 0 = no ballast required
For ballasting, use Layher ballast weights, Ref. No. 1249,000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler.
All height dimensions are calculated without any spindle travel. The maximum spindle travel of each assemby variant is listed in its assembly instruction guide!

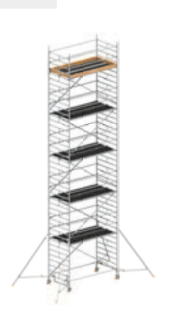
Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

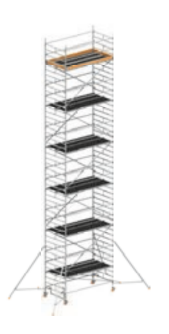
 $^{12, 12 \}rightarrow 2$ ballast weights of 10 kg each must be fastened to the left-hand side of the ladder frame, and 2 ballast weights of 10 kg each to its right-hand side L6, R16 \rightarrow 6 ballast weights of 10 kg each must be fastened to the left-hand side of the mobile beam, and 16 ballast weights of 10 kg each to its right-hand side. r and R always relate, in the case of off-centre assembly, to that side facing away from the scaffolding; I and L relate to the side facing the scaffolding (see instructions for assembly and use).

Uni Wide P2 with stabilizers, 5 m									
1402146	1402147	1402148	1402149	1402150	1402151				
14	18	18	22	22	26				
6	6	8	8	10	10				
0	2	0	2	0	2				
2	2	2	2	2	2				
2	2	2	2	2	2				
3	4	4	5	5	6				
3	4	4	5	5	6				
0	0	0	0	0	0				
4	4	4	4	4	4				
4	4	4	4	4	4				
12	12	16	16	20	20				
4	4	4	4	4	4				
2	0	2	0	2	0				
6	8	8	10	10	12				
1	1	1	1	1	1				
1	1	1	1	1	1				
	For r	equirement se	e table on the	right					

1402146 Safety structure P2	1402147 Safety structure P2	1402148 Safety structure P2	1402149 Safety structure P2	1402150 Safety structure P2	1402151 Safety structure P2	
8.20	9.20	10.20	11.20	12.20	13.20	
7.43	8.43	9.43	10.43	11.43	12.43	
6.20	7.20	8.20	9.20	10.20	11.20	
417.8	494.3	509.4	585.9	601.0	677.5	
0	0	0	0	0	0	
0	0	L0 R2	L0 R2	L0 R2	L0 R2	
0	0	0	0	0	0	
0	0	Χ	Χ	Χ	Χ	
L0 R10	L0 R12	Χ	Χ	Χ	Χ	
0	0	Χ	Χ	Χ	Χ	







1402129 Safety structure P2	1402130 Safety structure P2	1402131 Safety structure P2
11.20	12.20	13.20
10.43	11.43	12.43
9.20	10.20	11.20
560.3	575.4	651.9
0	0	0
LO R2	LO R4	LO R4
0	0	0
X	X	X
X	X	X
X	X	X

UNI COMFORT

THE UNIVERSAL TOWER WITH CONVENIENT STAIRWAY ACCESS





The Uni Comfort tower is the compact tower, ideally suited to assembly and maintenance work etc.

The convenient stairway access with full-length handrail facilitates frequent ascent and descent, easily overcomes great heights and leaves the hands free to carry tools and material.

Ladder frames (1.50 m wide) of aluminium for push-fit assembly; rear guardrails and diagonal braces of aluminium snap in easily.

Work decks with aluminium frame and plywood insert, as a hatch-type deck opening over the entire length for convenient internal access.

Sturdy castors with concentric load transmission after locking for particular stability, long steel spindles for levelling.

Outriggers for base widening can be attached without using tools; fitting them with castors permits safer movement of the tower without dismantling it.

TECHNCAL DATA

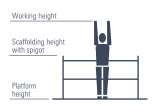
- ▶ Working height: 14.20 m
- Area of working platform: 1.50 x 1.80 m
- ▶ Permissible live load: 2 kN/m² (load class 3)



The Layher modular system permits problem-free expansion of your rolling tower (for pictures see page 104 onwards).

Tower model	Ref. No.	4201	4202	4203	4204	4205	4206		
Guardrail 1.80 m	1205.180	5	8	11	14	17	20		
Diagonal brace 2.50 m	1208.180	1	2	3	4	5	6		
Horizontal diagonal brace 2.95 m	1209.285	0	0	2	2	2	2		
Landing stairway 1.80 m	1212.180	1	2	3	4	5	6		
Stairway guardrail 3.07 m	1213.180	0	1	2	3	4	5		
Outrigger 1.50 m	1216.000	0	0	4	4	4	4		
End toe board 1.44 m	1438.144	2	2	2	2	2	2		
Toe board 1.80 m with claw	1439.180	2	2	2	2	2	2		
Deck 1.80 m	1241.180	2	3	4	5	6	7		
Stairway access deck 1.80 m	1243.180	1	1	1	1	1	1		
Spring clip	1250.000	4	8	12	16	20	24		
Castor 700 – 7 kN	1359.200	4	4	8	8	8	8		
Ladder frame 150 / 4 - 1.00 m	1299.004	2	2	2	2	2	2		
Ladder frame 150/8 - 2.00 m	1299.008	2	4	6	8	10	12		
Horizontal diagonal brace, adj.	1318.000	0	0	2	2	2	2		
Base strut 1.80 m	1324.180	1	1	1	1	1	1		
Stairway guardrail 1.20 m	1327.120	1	1	1	1	1	1		
Access ledger 0.75 m	1344.003	2	2	2	2	2	2		
Ballast	1249.000	For requirement see table below							









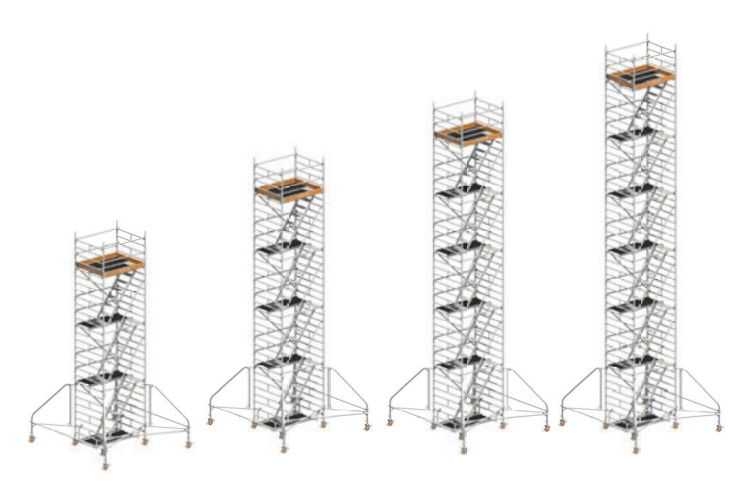
The Uni Comfort family

The one demonstrating		
Tower model	4201	4202
Working height [m]	4.20	6.20
Tower height [m]	3.43	5.43
Standing height [m]	2.20	4.20
Weight [kg] (without ballast)	166.3	236.5
Ballast (stated in units)		
In closed areas		
Without outrigger	0	6
Outriggers on both sides	Δ	Δ
Outriggers on one side	Δ	Δ
Outriggers on one side with wall bracing	Δ	Δ
Outdoors		
Without outrigger	2	16
Outriggers on both sides	Δ	Δ
Outriggers on one side	Δ	Δ
Outriggers on one side with wall bracing	Δ	Δ

X = not possible/not permissible 0 = no ballast required Δ = Erection with additional parts, only possible after consulting the manufacturer.
For ballasting, use Layher ballast weights, Ref. No. 1249.000, 10 kg each. These weights are attached quickly and securely at the right places using the star handle coupler.
All height dimensions are calculated <u>without</u> any spindle travel. The maximum spindle travel of each assembly variant is listed in its assembly instruction guide!

Do not use any liquid or granular ballast materials. The ballast weight must be distributed evenly to all ballasting fixing points (see instructions for assembly and use).

In central assembly, the ballast weights are distributed evenly over all four ladder frame standards. The remainder not divisible by 4 must be fitted in accordance with the instructions for assembly and use. In off-set assembly on mobile beams, the ballast weights must be distributed evenly over the two ladder frame standards away from the wall.



4203	4204	4205	4206
8.20	10.20	12.20	14.20
7.43	9.43	11.43	13.43
6.20	8.20	10.20	12.20
387.9	458.1	528.3	598.5
V	V	V	V
X	X	X	X
0	0	0	0
2	4	6	8
0	0	0	0
X	X	X	Χ
0	0	X	Χ
20	X	X	X
0	4	X	Χ

STARO ROLLING TOWER

THE READY-MADE TOWER FOR FREEDOM OF MOVEMENT AND A LARGE WORKING AREA





The Staro rolling tower is the "ready-made" tower with a large work surface. It is indispensable for fast work on large ceiling surfaces or for assembling components or installation work underneath the ceiling. The large work surface offers ample freedom of movement and space for storing tools and materials ready to hand.



Basic assembly in aluminium; rear guardrails are easily snapped in.

Work decks with aluminium frame and plywood insert.



Sturdy castors (dia. 150 mm) with concentric load transmission after locking, for particular stability. Leg tube (1.95 m long) with holes 11 cm apart for height adjustment.

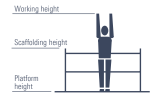


Type 7001

Includes the additional equipment for use at platform height from 1 m.

TECHNICAL DATA

- ▶ Working height: 3.90 m
- Area of working platform: 1.95 x 1.95 m
- ▶ Permissible live load: 1.5 kN/m² (load class 2)







Part list

Tower model	Ref. No.	7000	7001
Staro basic tower, incl. 4 clips	1224.000	1	1
Staro guardrail 1.90 m	1227.190	2	4
Staro deck 1.90 m	1241.190	3	3
Leg tube with castor	1301.150	4	4
Ladder for Staro rolling tower	1246.006	0	1
Intermediate guardrail 1.90 m	1224.190	0	2
End toe board 1.90 m	1438.190	0	2
Toe board 1.95 m	1439.195	0	2

Tower model	7000	7001			
Working height [m]	2.80 - 3.90*	2.80 - 3.90			
Tower heigth [m]	1.89 - 2.78*	1.89 - 2.78			
Standing height [m]	0.80 - 1.90*	0.80 - 1.90			
Weight [kg]	99.9	132.5			

^{*} from platform height of 1 m, the additional equipment is required.

Additional equipment:

Above 1 m platform height, intermediate guardrails 1.90 m (2x 1224.190), Staro rear guardrail (2x 1227.190) and toe boards (2x 1438.190, 2x 1439.195) must be used for appropriate work. The tower may only be accessed using the access ladder (1246.006).

ALU BRIDGING BEAM

THE WORKING DECK UP TO 10 M LONG



TECHNICAL DATA

- Conforms to DIN EN 12811-1
- ▶ Permissible load class 2 (1.5 kN/m² up to 10 m length)
- ▶ Permissible load class 3 (2 kN/m² up to 7.10 m length)

The Alu bridging beam 600 is a quick and handy component. Lightweight, as it's made of aluminium, and stable, as it's made from special sections. It is possible to attach, depending on the application, a three-piece side protection to the Alu bridging beam.

Alu bridging beam 600

Length [m]	Load [kN/m²]	Width [m]	Height [m]	Weight [kg]	Ref. No.
3.18	2.0	0.60	0.09	20.0	1348.318
4.12	2.0	0.60	0.09	26.0	1348.412
4.75	2.0	0.60	0.09	29.0	1348.475
5.20	2.0	0.60	0.12	38.0	1348.520
6.15	2.0	0.60	0.12	45.0	1348.615
7.10	2.0	0.60	0.12	52.0	1348.710
8.00	1.5	0.60	0.15	68.0	1348.800
9.10	1.5	0.60	0.15	76.0	1348.910 🕒
10.00	1.5	0.60	0.15	85.0	1348.100 🕒



The Alu bridging beam 600, folding, can also be used in load class 2. A folding device allows it to be folded up into handy transport dimensions.

Alu bridging beam 600, folding

3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3									
Length folded-out [m]	Length folded together[m]	Load [kN/m²]	Beam width [m]	Outer width [m]	Height [m]	Height folded [m]	Weight [kg]	Ref. No.	
5.10	2.60	1.5	0.60	0.75	0.21	0.39	47.0	1349.510 🛎	
7.30	3.70	1.5	0.60	0.75	0.21	0.39	61.0	1349.730 🛎	
9.15	4.60	1.5	0.60	0.75	0.24	0.45	86.0	1349.915 🛎	

Only available ex works.



Side protection for Alu bridging beam 600

KIT-No.	Ref. No.	6201 3.18 m	6202 4.12 m	6203 4.75 m	6204 5.20 m	6205 6.15 m	6206 7.10 m	6207 8.00 m	6208 9.10 m	6209 10.00 m
Double guardrail 2.00 m	1332.200	0	2	1	1	0	2	1	0	2
Double guardrail 3.00 m	1332.300	1	0	1	1	2	1	2	3	2
Guardrail fixture	1330.000	2	4	4	4	4	6	6	6	8
Guardrail locking clip	1333.000	1	2	2	2	2	3	3	3	4



Side protection for Alu bridging beam 600, folding

				,
KIT-No.	Ref. No.	6210 5.10 m	6211 7.30 m	6212 9.15 m
Double guardrail 2.00 m	1332.200	2	0	4
Double guardrail 3.00 m	1332.300	0	2	0
Guardrail fixture	1330.000	4	4	8
Guardrail locking clip	1333.000	2	2	4



1332.200/1332.300

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.

Loading capacity: 150 kg

Length [m]	Width [m]	Height [m]	Weight approx. [kg]	Ref. No.
1.64 - 2.90	0.31	0.08	13.0	1351.290
1.92 - 3.50	0.31	0.08	16.0	1351.350
2.27 - 4.00	0.31	0.08	18.0	1351.400
2.49 - 4.40	0.31	0.08	20.0	1351.440



BRACKET DECK SURFACES

WORKING SERVICE WIDENING FOR UNI STANDARD AND UNI WIDE



Special designs are individualized tower structures that make work safer and faster at many construction sites.

The examples on this page show the widening of the top scaffolding level and the formation of several working levels using console brackets.

For these tower forms, we have acquired the GS safety inspection certificate that is sufficient for the use of the tower and eliminates the need for structural strength verification otherwise required.

TECHNICAL DATA

- ▶ Subsequent attachment to completed towers is possible
- Rapid and easy widening of the working surface of up to 1.50 m
- ▶ Permissible live load: 1.5 kN/m² (load class 2)

Extension-KITS for attachment of 1 or 2 bracket deck surfaces for Uni Standard and Uni Wide

KIT-No.	Ref. No.	9100 1 bracket deck surface	9200 2 bracket deck surfaces
End toe board 0.75 m	1438.075	2	4
Deck 2.85 m	1241.285	1	2
Spring clip	1250.000	4	8
Ladder frame 75 / 4 - 1.00 m	1297.004	2	4
Intermediate deck	1339.285	1	2
Alu console bracket 0.75 m	1341.075	2	4

The number of ballast weights required is stated in the appropriate instructions for assembly and use.

BG BAU-SUPPORTED PRODUCTS

LADDERS AND ROLLING TOWERS



YOUR PATHWAY TO BONUS SUPPORT:

- ▶ All Layher products shown here are supported by BG Bau.
- ▶ Members of BG Bau receive bonus support on the basis of the purchase costs
- ▶ Send the application with a copy of the invoice to BG Bau.
- You can find the application form, and other support schemes, at: bg-foerderung.layher-steigtechnik.com.

▶ BG Bau will reimburse you for some of the costs. Examples for reimbursement can be found with the products.



















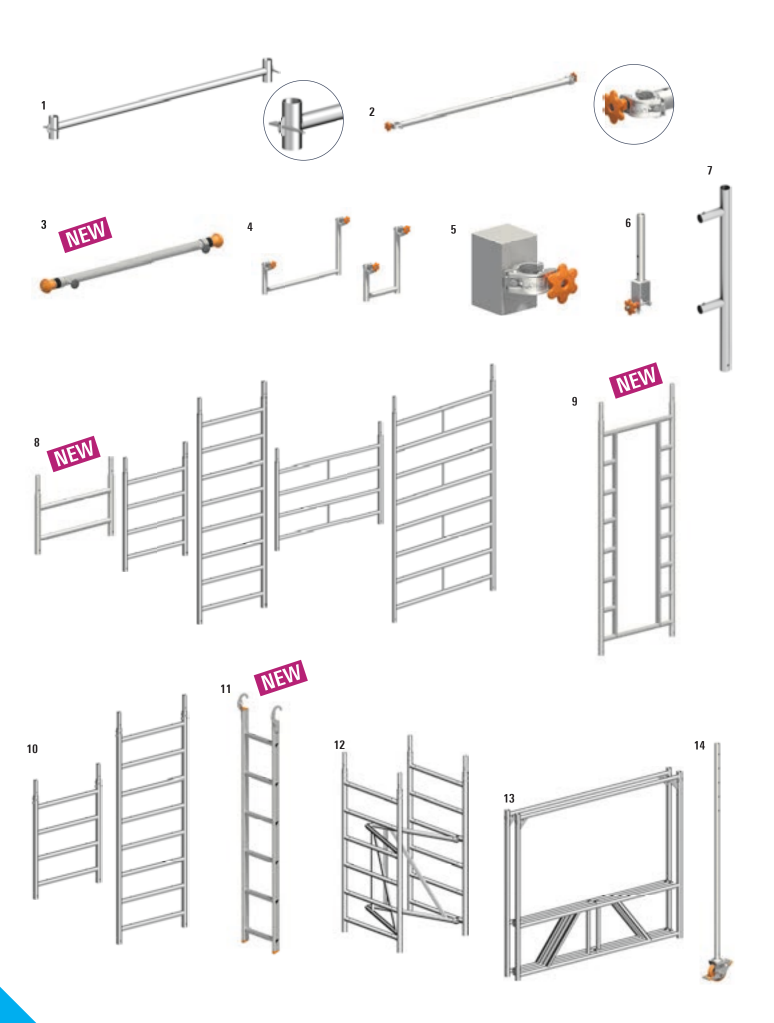
CASTORS FROM LAYHER

Ref. No.	Description	Castor type	Illustration	Wheel	Wheel diameter [mm]	Bearing type (wheel hub)
1359.200	Castor 700	Height adjustable castor		Polyamide wheel	200	Plain bearing (steel sleeve in plastic hub)
1358.200	Polyurethane Castor 700	Height- adjustable castor		Polyamide wheel with polyurethane tire	200	Plain bearing (steel sleeve in plastic hub)
1260.201	Castor 1000	Height- adjustable castor		Polyamide wheel	200	Plain bearing (steel sleeve in plastic hub)
1260.202	Castor 1000 with electro- conductive polyurethane coating	Height- adjustable castor		Polyamide wheel with polyurethane tire	200	Sealed ball bearing
1267.200	Castor 1200 with half-coupler	Height- adjustable castor	1	Polyamide wheel	200	Plain bearing (steel sleeve in plastic hub)
1301.150	Castor 400	Castor with tube connector		Polyamide wheel	150	Plain bearing (steel sleeve in plastic hub)
1303.150	Polyurethane Castor 400	Castor with tube connector		Polyamide wheel with polyurethane tire	150	Plain bearing (steel sleeve in plastic hub)
1300.150	Castor 400 with spindle 250	Height- adjustable castor		Polyamide wheel	150	Plain bearing (steel sleeve in plastic hub)

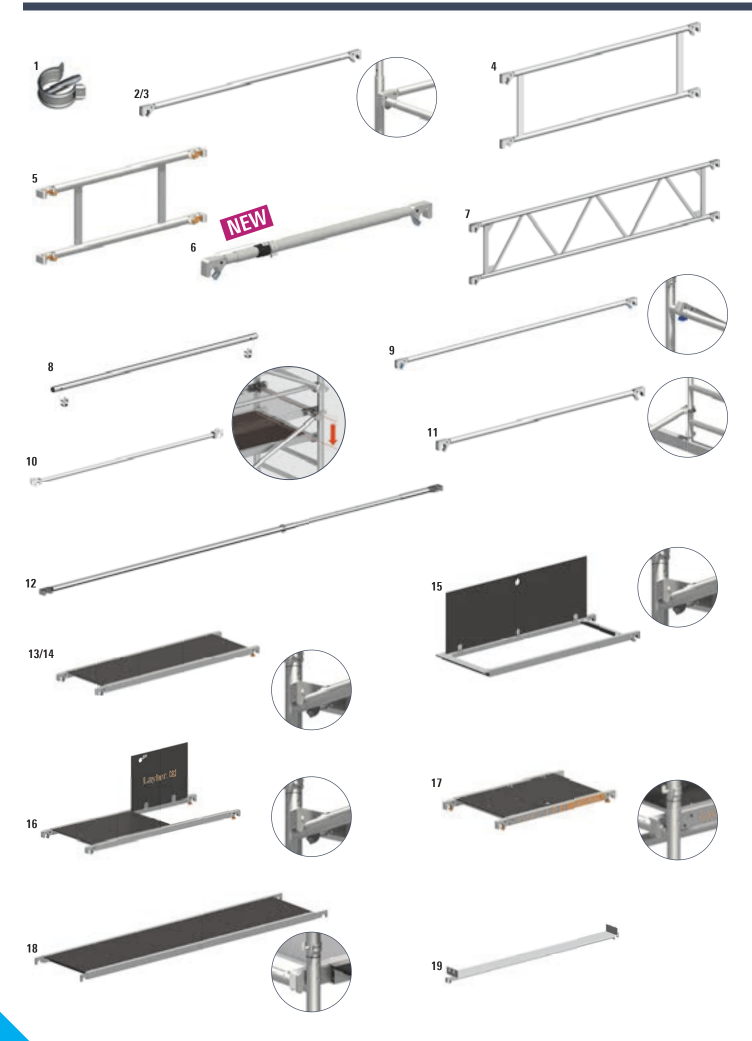
Max. perm. load [kg] – braked	Max. dyn. load [kg] – unbraked – at 4 km/h and over a distance of 2500 m without obstacles	Temperature resistance	Application
700	350	−40 °C to +90 °C	All firm ground! E.g.: Concrete/screed/cobbles/wooden boards/asphalt
700	350	−20 °C to +50 °C	Firm ground with sensitive surface! E.g.: Tiles/natural stone/parquet/laminate Careful with sprung floors such as floors of sports halls, the max. load of the floor applies here, otherwise provision of a load-distributing base (plywood boards) is essential!
1000	1000	−40 °C to +90 °C	All firm ground! E.g.: Concrete/screed/cobbles/wooden boards/asphalt
1000	800	$-25~^{\circ}\mathrm{C}$ to $+70~^{\circ}\mathrm{C}$, short-term to $+90~^{\circ}\mathrm{C}$	Firm ground with sensitive surface! E.g.: Tiles/natural stone/parquet/laminate Useable in explosive or EiSD areas, thanks to the bleeder resistance < $10^4\Omega$. Careful with sprung floors such as floors of sports halls, the max. load of the floor applies here, otherwise provision of a load-distributing base (plywood boards) is essential!
1200	960	−40 °C to +90 °C	All firm ground! E.g.: Concrete/screed/cobbles/wooden boards/asphalt
400	200	−40 °C to +90 °C	All firm ground! E.g.: Concrete/screed/cobbles/wooden boards/asphalt
400	200	−20 °C to +50 °C	Firm ground with sensitive surface! E.g.: Tiles/natural stone/parquet/laminate Careful with sprung floors such as floors of sports halls, the max. load of the floor applies here, otherwise provision of a load-distributing base (plywood boards) is essential!
400	400	−20 °C to +50 °C	All firm ground! E.g.: Concrete/screed/cobbles/wooden boards/asphalt



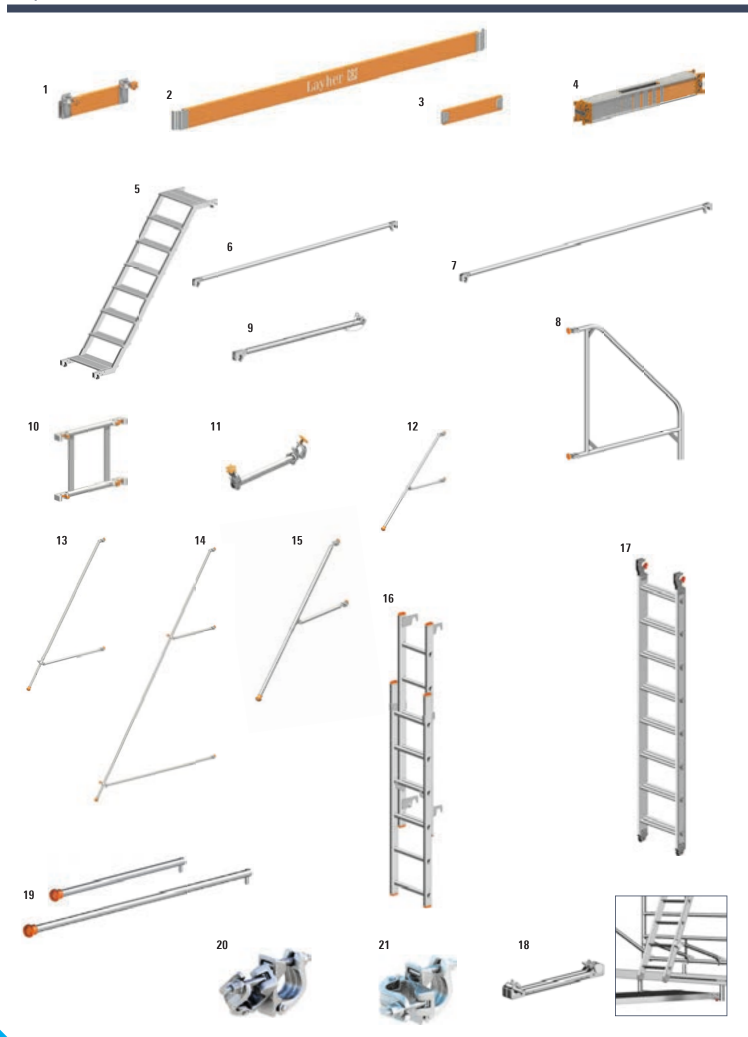
Doo	Description	Dimensions	Weight	Dof No						
Pos.	Description	Dimensions [m]	Weight approx. [kg]	Ref. No.	wer	<u>‡</u>	Compact	Standard	Wide	Comfort
					SoloTower	ZITB I Ini I inht	ارة الا	Uni St	Uni W	Uni Co Staro
1	Castor 400, dia. 150 mm Plastic wheel, with simple brake lever. Permissible load: 4 kN (≈ 400 kg)	dia. 0.15	2.1	1301.150)				
2	Castor 400, dia. 150 mm with polyurethane tyre Plastic wheel with polyurethane tyre, special wheel for sensitive floor surfaces. Permissible load: 4 kN (\approx 400 kg)	dia. 0.15	2.4	1303.150 🛎)				
3	Castor, dia. 150 mm with spindle 250 Plastic wheel, with base jack, adjustment range $0-0.20$ m, castor with double brake lever and load centering in the braked state. Permissible load: 7 kN (≈ 700 kg)	dia. 0.15	3.9	1300.150 🛎	•)				
4	Castor 700 Plastic wheel, dia. 200 mm. With base jack, adjustment range $0.30-0.60$ m, spindle nut with lock, castor with double brake lever and load centering in the braked state. Permissible load: 7.0 kN (\approx 700 kg)	dia. 0.20	6.8	1359.200)	•	•	•	•
5	Castor 700, with polyurethane tyre Plastic wheel, dia. 200 mm. With base jack, adjustment range $0.30-0.60$ m, spindle nut with lock, castor with double brake lever and load centering in the braked state. Permissible load: 7.0 kN (\approx 700 kg)	dia. 0.20	7.0	1358.200 🛎		•	•	•	•	•
6	Castor 1000 Plastic wheel, dia. 200 mm of polyamide. With base jack, adjustment range $0.30-0.60$ m, spindle nut with lock, castor with double brake lever and load centering in the braked state. Permissible load: 10 kN (\approx 1,000 kg)	dia. 0.20	6.3	1260.201)	•	•	•	•
7	Castor 1000, with electroconductive polyurethane coating Plastic wheel, dia. 200 mm of polyamide with coating of electroconductive polyurethane. With base jack, adjustment range $0.30-0.60$ m, spindle nut with lock, castor with double brake lever and load centering in the braked state. Permissible load: 10 kN Special castor for sensitive floorings and thanks to electroconductability also usable in explosive or ESD areas. Bleeder resistance according to DIN EN 12526 $< 10^4\Omega$	dia. 0.20	6.8	1260.202 🛎			•	•	•	•
8	Castor 1200, with half-coupler reinforced plastic wheel, dia. 200 mm, with base jack, adjustment range $0.30-0.60$ m, spindle nut with lock. Permissible load: 12 kN (\approx 1,200 kg)	dia. 0.20	12.0	1267.200 🛎		•	•	•	•	•
9	Adjustable base plate 60 with lock steel, hot-dip galvanized, with nut, base plate 150 x 150 mm, max. spindle travel 0.40 m	0.60	3.8	1257.060)	•	•	•	•
10	Rubber pad for base plate			4000.500 🛎	•)		•		
11	Mobile beam with bar Steel rectangular tube, hot-dip-galvanized. For widening the base of towers	1.80	16.9	1323.180				•		
12	Mobile beam with bar, adjustable Steel rectangular tube, hot-dip-galvanized. System component for base widening	2.30 – 3.20	42.5	1323.320			•	•	•	
13	Mobile beam with 2 spigots, adjustable Steel rectangular tube, hot-dip-galvanized. For widening the base for special mobile assemblies. System assemblies only possible in conjunction with Ref. No. 1337.000 (see page 89)	2.30 – 3.20		1338.320		•	•	•)	
14	Mobile beam Steel rectangular tube, hot-dip-galvanized. For widening the base of towers	1.80	14.4	1214.180)				



Pos.	Description	Dimensions L/H x W	Weight approx. [kg]	Ref. No.	ver		ht	mpact	Standard	Wide	mfort
		[m]			SoloTower	Zifa	Uni Light	Uni Con	Uni Sta	Uni W	Uni Col Staro
1	Basic tube steel tube, hot-dip galvanized	1.80 2.85	7.7 12.2	1211.180 = 1211.285		•	•	>	>	>	
2	Base strut with 2 half-couplers, steel tube, hot-dip galvanized	1.80 2.85	6.2 9.3	1324.180 1324.285		•	•	•	•	•	>
3	Telescopic spacer tube 1.25 m	1.25 – 1.90	3.0	1275.001 🛎	•		•		•		
4	Access ledger aluminium	0.30 0.75	2.9	1344.002 = 1344.003		•	•)	•	•	
5	Ballast (10 kg) steel, hot-dip galvanized with half-coupler. For ballasting of towers refer to the instructions for assembly and use of mobile work platforms		10.0	1249.000		•	•	•	•	•	•
6	Spigot, adjustable steel, hot-dip galvanized. System assemblies only possible in conjunction with Ref. No. 1338.320 (see page 87)		2.1	1337.000		•	•	•	•	•	
7	Guardrail support	1.00	1.3	1297.100 🛎		•	•	•	•	•	•
8	Ladder frame aluminium. Rungs with non-slip grooving	0.50 x 0.75	2.7	1297.002 🛎	•	•	•		•		
		1.00 x 0.75 2.00 x 0.75	4.7 8.6	1297.004 1297.008	•)))		
		1.00 x 1.50	7.0	1299.004		•		•		•)
		2.00 x 1.50	13.5	1299.008				•		•	•
9	Passageway ladder frame aluminium, Rungs with non-slip grooving	2.00 x 0.75	10.2	1296.008 🛎	•		•		•		
10	Suspension ladder 75	1.00 x 0.75	6.3	1298.004 🕒		•	•		•		
	aluminium. Rungs with non-slip grooving. Spigot bolted using 4 bolts M12 x 60 with nuts	2.00 x 0.75	10.3	1298.008 🖰		•	•				
11	Suspended ladder	0.40 x 1.80	2.8	1247.006 🕒	•		•		•		
12	Zifa 75 basic tower aluminium. Dimensions when folded together: 0.95 x 1.50 x 0.30 m	1.80 x 1.50 x 0.75	20.2	1300.006		•					
13	Staro basic tower aluminium. Including 4 clips. Dimensions when folded together: 2.00 x 1.60 x 0.25 m	2.00 x 1.60 x 2.00	28.8	1224.000							•
14	Leg tube with castor 400 dia. 150 mm. With simple brake lever and load centering in the braked state. Wheel and slewing ring can be locked. Steel, plastic wheel	1.95	6.6	1312.150							•



Pos.	Description	Dimensions	Weight	Ref. No.					-			
		L/H x W	approx. [kg]		SoloTower	Zifa	Uni Light	Uni Compact	Uni Standard	Uni Wide	Uni Comfort	Staro
1	Spring clip, steel		0.1	1250.000	•)	•)	>	•))
2	Guardrail, aluminium	1.80	2.3	1205.180		•	•	•			Þ	
		2.85	3.6	1205.285					•	•		
3	Staro guardrail, aluminium	1.90	2.7	1227.190								•
4	Double guardrail, aluminium	1.80 x 0.50	5.8	1206.180		•	•	•				
		2.85 x 0.50	8.0	1206.285					•	•		
5	SoloTower double guardrail, aluminium	1.13 x 0.50	5.9	1342.113 🛎	•							
6	SoloTower telescopic guardrail, aluminium	1.13 - 1.72	2.95	1204.113 🚥	•							
7	Beam, aluminium for use as support beam in the modular system or as double guardrail	1.80 x 0.50 2.85 x 0.50	7.7 9.6	1207.180 = 1207.285		>	•	•	>	•	•	
8	Intermediate guardrail aluminium	1.90	1.9	1224.190								•
9	Diagonal brace	1.95	2.8	1208.195		•	•	•				
	aluminium	2.50 2.95	3.3 3.8	1208.180 1208.295		•	•	•)	•	•	
		3.35	4.1	1208.285					•	١		
10	Deck diagonal brace aluminium	2.50 3.35	5.0	1347.250 = 1347.335		•	•	•	•	•	•	
11	Horizontal diagonal brace	1.95	3.5	1209.180		•	•					
40	aluminium	2.95	4.6	1209.285					•)	
12	Horizontal diagonal brace, adjustable aluminium	3.20 – 4.00	6.1	1318.000						•	•	
13	Deck	1.80 x 0.68	13.3	1241.180		•	•	•			•	
	aluminium frame, with plywood deck and hatch with phenolic resin coating	2.85 x 0.68	20.0	1241.285					•	•		
14	Staro deck aluminium frame, with plywood deck and hatch with phenolic resin coating	1.90 x 0.60	13.1	1241.190								•
15	Stairway access deck aluminium frame, with plywood deck and hatch with phenolic resin coating.	1.80 x 0.68	12.2	1243.180							•	
16	Access deck aluminium frame, with plywood deck and hatch with phenolic resin coating	1.80 x 0.68 2.85 x 0.68	15.0 21.6	1242.180 1242.285		•	•	•	•	•		
17	SoloTower access deck aluminium frame, with plywood deck and hatch with phenolic resin coating	0.75 x 1.13	11.4	1242.113 🛎	•							
18	Bridging deck Only for use in double structures of Uni Standard towers	2.85 x 0.66	19.8	1343.285 🕒				•				
19	Intermediate deck, aluminium for console bracket structures	2.85 x 0.23	10.5	1339.285 🛎				•	•			



Pos.	Description	Dimensions L/H x W [m]	Weight approx. [kg]	Ref. No.	SoloTower	Zifa	Uni Light	Uni Compact	Uni Standard	Uni Wide	Uni Comfort Staro
1	Toe board, wood for twin towers and bridging deck	0.60 x 0.15	3.5	1340.058 🕒					•		
2	Toe board with claw, wood	1.80 x 0.15 1.95 x 0.15 2.85 x 0.15	4.2 4.2 5.6	1439.180 1439.195 1439.285		•	•	•	>	>)
3	End toe board, wood	0.75 x 0.15 1.44 x 0.15 1.90 x 0.15	1.6 2.9 3.9	1438.075 1438.144 1438.190		•	•	>	•	>	>
4	SoloTower toe board unit, aluminium		5.6	1240.113 🛎	•						
5	Landing stairway, aluminium		15.5	1212.180							•
6	Stairway guardrail, aluminium for use for landing-type stairway Ref. No. 1212.180	3.07	3.8	1213.180							
7	Strut for outrigger, aluminium locks the outrigger Ref. No. 1216.000	3.75	5.4	1217.375 🛎							•
8	Outrigger, aluminium for widening the bases of higher structures. Locking with horizontal diagonal brace Ref. No. 1209.285	1.50	8.2	1216.000							•
9	Stairway guardrail, aluminium	1.20	1.8	1327.120 🛎							•
10	Guardrail, aluminium for twin towers and bridging	0.58 x 0.50	4.7	1342.058 🕒					•		
11	Rotation preventer, aluminium	0.5	2.8	1248.261	•	•	•	•	•	•	
12	Stabilizer, aluminium	1.80	4.2	1248.180 🕒		•	•	•	•	•	
13	Stabilizer, extendable, aluminium	2.60 - 3.40	8.5	1248.260		•	•	•	•	•	
14	Stabilizer, aluminium	5.00	14.9	1248.500					•	•	
15	SoloTower stabilizer, aluminium	1.2-2.1	5.2	1248.000 🛎	•						
16	Ladder for Staro rolling tower, aluminium. 6 double rungs		7.8	1246.006							•
17	Suspended step ladder, aluminium. 8 steps, with snap-on hook and castors at the ladder base	2.20	6.8	1314.108 🛎					•	•	
18	Ladder support set for suspended ladder Ref. No. 1314.108		2.0	1314.109 🛎					•	•	
19	Uni distance tube, aluminium tube, with hook and rubber foot	1.10	1.4	1275.110 🛎		•	•		•		
20	Swivel coupler	1.80 WS 19	2.1	1275.180 4702.019		•	•	,	•	,	,
	steel, galvanized	WS 22	1.5	4702.022		>	•	•	>	>	•
21	Double coupler steel, galvanized	WS 19	1.3	4700.019		•	•	•	•	•	•
	Stoon, garranizad	WS 22	1.3	4700.022		•	•	•	•	•	•

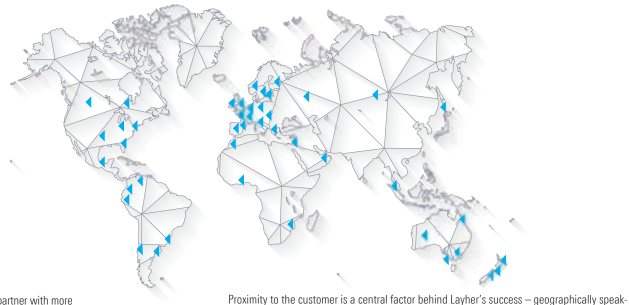




Pos.	Description	Dimensions L/H x W [m]	Weight approx. [kg]	Ref. No.	SoloTower	Zifa	Uni Light	Uni Compact	Uni Standard	Uni Wide	Uni Comfort	Staro Alu bridg. beam 600
1	Hand wheel with bush			6491.422	***							
2	Uni assembly hook, pair		1.2	1300.010		•	•	•	•	•		
3	SoloTower assembly hook, 4 pieces		1.2	1300.002	≝							
4	Console bracket, aluminium for widening of the work platform on one or two sides	0.75 x 0.90	5.4	1341.075	==				•	•		
5	Double guardrail with toe board, aluminium	2.00 x 1.10	9.7	1332.200								•
	folds together for transport	3.00 x 1.10	12.9	1332.300								•
6	Guardrail fixture, aluminium for fastening the double guardrail to the Alu bridging beam for Ref. No. 1332.xxx	0.50	0.9	1330.000								•
7	Guardrail locking pin, steel for securing the double guardrail with the guardrail fixture for Ref. No. 1330.xxx		0.1	1333.000								•
8	Guardrail mounting standard, aluminium for connecting the three-part brick guard made from scaffolding tubes, guardrail clamps and toe board	1.20	2.4	1334.000								•
9	Clamp, steel for connecting the Alu bridging beams Ref. No.1348.xxx		0.4	1331.000								•
10	Tube pallet 125 steel, hot-dip galvanized, length of pallet posts: 0,86 m, load 1,500 kg.	1.37 x 0.97	32.0	5105.125		•	•	•	•	•	•	•
11	Scaffolding lock											
	basic set, 10 locks, 2 keys and code card		2.2	4000.003	Э	•	•	•	•	•	•	•
	basic set, 20 locks, 2 keys and code card		4.2	4000.004	Э	•	•	•	•	•	•	•
	basic set, 50 locks, 4 keys and code card		10.5	4000.005	Э	•	•	•	•	•	•	•
	Expansion set with same locking as basic set, 10 locks		2.1		Э	•	•	•	•	•	•	•
	Expansion set with same locking as basic set, 20 locks		4.2		Э	•	•	•	•	•	•	•
	Expansion set with same locking as basic set, 50 locks		10.5	4000.007	Ð	•	•	•	•	•	•	•
12	SoloTower assembly bag		0.2		≝ ▶	•	•	•	•	•	•	>
13	Identification sign Block à 50 pcs.		0.5	6344.400	···.]	•	•	•	•	•	•	•
14	See-through pocket for Ref. No. 6344.200 and 6344.202, 10 pcs. ⊞		0.35	6344.011		•	•	•	•	•	•	•

Spare parts

Pos.	Description	Dimensions L/H x W [m]	Weight approx. [kg]	PU	Ref. No.
15	Wheel including axle for Ref. No. 1308.150 / 1302.150 / 1301.150 / 1312.150	dia. 0.15	0.6		6496.921 🛎
16	Wheel including axle for Ref. No. 1309.150 / 1303.150	dia. 0.15	0.6		6491.501 (
17	Wheel including axle for Ref. No. 1259.200 / 1259.201 / 1359.200	dia. 0.20	0.9		6496.922 🛎
18	Finger 42 mm pair, blue complete with springs and rivets		0.4	2 ⊞	6491.416 🛎
19	Finger 42 mm pair, grey complete with springs and rivets		0.4	2 ⊞	6491.417 🛎
20	Finger 42 mm pair, orange complete with springs and rivets		0.4	2 ⊞	6496.923 🖷
21	Finger 48 mm pair, orange complete with springs and rivets		0.4	2 ⊞	6496.924 🛎



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