

"Everything we do is based on safety and quality."

When you choose a ladder from Wibe Ladders there's one thing you can be sure of. Every fitting, every material and every solution has been examined in the minutest detail and carefully designed to ensure your safety. This runs throughout the whole of our extensive range, from our sturdy trestle steps and tradesmen's ladders to scaffolding and escape ladders.

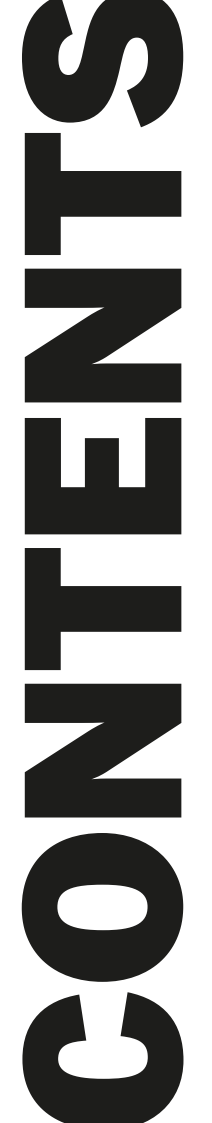
Safe working is basically about choosing the right solution for the right job.

Do you intend to work at low heights, or maybe a bit higher? Or is your safety when ascending and descending from serious heights the most important thing? Whatever your needs, you can be sure that Wibe Ladders have a reliable and smart solution that will help you work more safely and more effectively.

All our products are subjected to regular testing by SP – the Technical Research Institute of Sweden – for type approval in accordance with current standards. In addition, we also regularly perform our own tests, which are supervised by SP, so that we can be sure that all our products meet the high standards we claim of them. You see, for us there is in only one thing that counts – that you should be able to trust us to put safety first at each and every step.

Robert Agerskog
Product Manager

Wihe Ladders



TRESTLE STEPS AND STEP STOOL LADDERS

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Trestle steps / Step stool ladders / Accessories



STANDING LADDERS

PAGE 16

Single-sided step ladders / Double-sided step and rung ladders Wooden ladders / Fibreglass ladders / Accessories



LEANING LADDERS

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One-piece ladders / Extending ladders / Rope and pulley ladders / Fibreglass ladders



 ${\bf Modular\,ladders/\,Combination\,ladders/\,Hinged\,combination\,ladders}$



ACCESSORIES AND SPARE PARTS

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PLATFORMS

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Platform steps / Working platforms



SCAFFOLDING

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 ${\bf Stair\ towers\,/\,\, Scaffold\ towers\,/\,\, Trade\ scaffolding\,/\,\, Accessories}$



WALL AND ROOF PRODUCTS

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Roof ladders / Accessories / Wall ladders / Escape ladders



MISCELLANEOUS

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Jetty ladders / Storage / Straight edges / Fire and rescue ladders



SAFETY YOU CAN RELY ON.

All our products are subjected to testing by SP – the Technical Research Institute of Sweden – for type approval in accordance with current standards. In addition, we also regularly perform our own tests, supervised by a third party agency, so that we can be sure that all our products meet the high standards we claim of them. You see, for us there is in only one thing that counts – that you should be able to trust us to put safety first at each and every step.

The Swedish Work Environment Act contains regulations governing the duties of employers and other persons responsible for safety in respect of promoting safety and preventing accidents in the workplace. Regulation AFS 2004:3 of the Swedish Work Environment Authority details the requirements and obligations governing the working environment in terms of ladders and trestle steps. All of our products meet these high requirements and are therefore permitted to carry a label certifying that the ladder has been approved.



TYPE TESTED

SP, the Technical Research Institute of Sweden, has the task of auditing products and structures to ensure they meet safety and environmental requirements. SP applies the provisions of both Swedish and international standards. For ladders, the EN 131 European Standard applies, as well as the rather more stringent regulations of Swedish Standard SS 2091.



TYPE TESTING OF LADDERS, TRESTLE STEPS AND STEP STOOL LADDERS

When SP inspects ladders, it uses European Standard EN 131 as well as the rather more stringent regulations of Swedish Standard SS 2091. These requirements are imposed by the Swedish Work Environment Authority in Regulation AFS 2004:3 to protect your safety. All of our ladders, trestle steps and step stool ladders meet these high requirements and are therefore permitted to carry a label certifying that the ladder has been approved. Our certificate for portable ladders bears the number 102 102.



TYPE TESTING OF SCAFFOLDING

Our scaffolding is type tested to AFS 1990:12 and approved to Swedish Standard SSHD 1004, load class 3. Our certificates for scaffolding have the following numbers: 249 401, 249 402, 249 403, 249 405, 102 104 and 102 105.



TESTING OF ROOF PRODUCTS

SP, the Technical Research Institute of Sweden, tests and certifies roof safety products. A description of the requirements is contained in SP's "Certification Rules for Roof Safety Products", SPCR 014. Once these requirements are met, the products are awarded the P-mark. Our certificate for roof safety products bears the number 102 101.



P-TESTING

The P-mark means that, as a minimum, the product meets statutory and authority requirements, and, in most cases, even more stringent requirements. The P-mark means firstly that the product has been type-tested, and secondly that the manufacturer's own inspections and testing are monitored by SP. Don't forget to ask for the P-mark if you want to buy a quality product. The certification rules for P-marking of portable ladders are described in SPCR 064. Our P-testing certificate carries the number 102 103.

THE WORLD'S TOUGHEST REQUIREMENTS ARE NOT ENOUGH.

SO WE DO THE TEST ANOTHER 99,999 TIMES.

How safe can a ladder be? In our view, there are actually no limits. So we are not just satisfied with meeting the toughest standards set by European authorities. Nor with subjecting our products to regular testing by SP – the Technical Research Institute of Sweden – for type approval in accordance with current standards. Nor, indeed, with carrying out our own monthly tests, verified by SP, to be sure that our products meet the high standards we claim of them. We think that there should be still higher standards governing your safety. That is why we also carry out our own tests which are a lot tougher than the requirements imposed by the authorities. When the requirement dictates that a ladder be loaded with 300 kg at a time, we add dynamic testing in our specially developed test machine. There the trestle steps and step stool ladders from our PROF+ range have had to cope with 300 kg 100,000 times. Without breaking. That's what we call safe, at every step.



For more information about our ladder testing, please contact info@hultafors.se



Each month we carry out our own tests, verified by SP, to be sure that our products meet the high standards we claim of them.



RELIABLE ANTI-SKID DEVICES The anti-skid devices on our PROF+ products have extra rough textured surfaces to enhance durability and stability.



STRONG DESIGN Our PROF+ Step Ladders have a double attachment for each tread making them more wear-resistant and enhancing their service life.



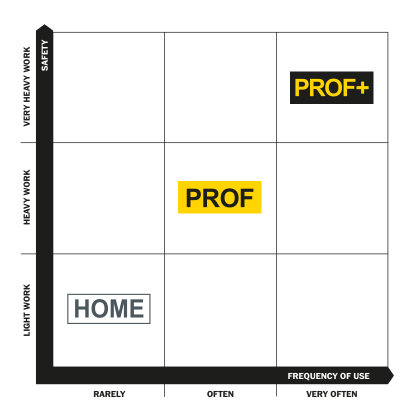
THE BEST ANTI-SLIP PROTECTION ON THE MARKETOur PROF+ Trestle Steps have big standing platforms with bi-directional anti-slip protection for enhanced safety.

THREE STEPS - FOR S

1. Choose the right product

The basis of working safely is to choose the right product for the right task.

It all depends how often you use it and how heavy the work is that you intend to carry out.



PROF+

For more challenging applications

Additional anti-slip protection, well-proportioned locking mechanisms and rough-textured anti-skid devices give these products stability and good anti-skid characteristics. The products well exceed the requirements contained in standards and working environment regulations.

PROF

For everyday use

Strong aluminium profiles, well-proportioned standing surfaces and treads make these products suitable for everyday use. The products meet the requirements contained in standards and Swedish working environment regulations.

HOME

For less challenging applications

These products are user-friendly, easy to carry and store, and therefore suited for lighter work indoors and for occasional work outdoors. The products meet the requirements contained in standards and Swedish working environment regulations.

RIGHT WORKING HEIGHT - RIGHT ERGONOMICS



Low heights Trestle steps and step stool ladders for working at low heights, such as on electrical installations or for domestic use.



Moderate heights Step ladders and working platforms for working at slightly higher heights.



Serious heights Ladders for accessing roofs for example, and scaffolding for working at height.



APPROVED FOR A GOOD WORKING ENVIRONMENT

A number of selected Wibe Ladders trestles and ladders carry a "Good Work Environment label". It is the result of Wibe Ladders collaboration with the RS-group consisting of NCC, Veidekke, Svevia, Skanska, PEAB and JM, in an initiative that aims to increase user safety of trestles, ladders and platforms. Basically it's about contributing to safe work environments and the elimination of "hazardous" products from construction sites over time. Wibe Ladders became involved in the project, as the leading supplier of ladders and trestles, and has together with the partners developed a selection of products that meet all the demands. All products that carry the "Good Work Environment label" exceed the legislative demands and EU guidelines. Each product is the result of years worth of knowledge, experience and product development that has lead up to the highest possible quality and safety according to today's standards.



This product has a Registered Community Design (RCD), or national design registrations.



This product is patented or has a patent application in selected countries both within Europe and world wide.

Patent and Registered Community Design (RCD)

Innovation and product development are at the very core of the Wibe Ladders brand. As a result of this intense focus, many of our advanced products or solutions feature registered patents. Many products are also covered by Registered Community Design (RCD). In this catalogue, products with registered design or with functions included in patent applications or patents are marked with the symbols to the left. For further information, please visit wibeladders.com.



AFETY AT EVERY STEP

2. Use the ladder correctly

Make sure you always use the ladder in the correct way. Its angle of inclination, the surface on which it stands and a secure ladder footing are just a few of the factors that must be borne in mind. With some simple aids and the right accessories you can work safely and avoid accidents.







RISKS







CORRECT USE









Bracing and anchorage The following types of ladder may only be used if they are braced or anchored properly.

- Leaning ladders longer than 5 m.
- Standing ladders with a platform and handrail and where the platform is more than 2 m in height.
- Any other standing ladder higher than 3 m.

3. Inspect the ladders

Are your ladders, trestle steps and scaffolding safe? By allowing us to inspect them you can be sure that they meet current requirements. You then need to make a point of carrying out ongoing internal checks so that you know that your employees have the best possible conditions in which to work safely.





APPROVED FOR A GOOD WORKING ENVIRONMENT

Our 5500+ 5600+ and 3500 two-step trestles are approved by Good Work Environment.

A GOOD INVESTMENT Wibe Ladders can offer a wide range of trestle steps and step stool ladders. Whatever your line of work, you will easily find the right model for your requirements. An investment in safety and comfort.

sturdy top platforms on the trestle steps mean you have safe and comfortable working surfaces that you can both stand on and use to rest things.

TRESTLE STEPS+ Our PROF+ trestle steps can take extremely high stresses even when in daily use. Splayed legs and big standing platforms with bi-directional anti-slip protection make the PROF+ trestle steps a reliable and safe piece of equipment to work with.

TYPE TESTED The trestle steps and step stool ladders are type tested to SPCR064 and approved in accordance with Swedish Standard SS 2091 edition 4 and EN 131. The certification number for trestle steps is P102 102. They also carry the P-mark.

All dimensions are in millimetres.
Lengths for transportation purposes are given at www.hultaforsgroup.com

ROBUST TRESTLE STEPS AND STABLE STEP STOOL LADDERS

When you work at slightly lower heights, trestle steps or a step stool ladder are an excellent resource, both at home and at work.

They provide a stable platform and are simple and easy to climb and get down from. Their neat simple design makes then easy to fold up, carry with you and store away.

All our trestle steps and step stool ladders come with wide non-slip treads, securely attached to the side profiles. We have made stability and durability a priority to ensure the best possible safety and hard-wearing characteristics.

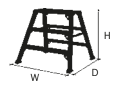


The top plate on the Series 55 items has a practical end protector that prevents cables getting trapped in the hinged part of the top plate, for instance.



Smooth and simple design makes them easy to fold up, carry and store.

TRESTLE STEPS









TRESTLE 5600+

Stable trestle steps that can take heavy-duty use on a daily basis. Equipped with splayed legs and a big top plate. Everything the professional user needs from a really safe piece of equipment..

- Strong aluminium profiles to provide stability without making the trestle steps heavy.
- Big standing area of 500x620 mm with bi-directional anti-slip protection.
- Heavy-duty cross-bar, splayed legs and strong fittings mean these steps are of very sturdy design.
- The treads are 80 mm deep with extra high ridges for enhanced non-slip safety.
- Powder coated aluminium profiles prevent staining of your hands and clothes.

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Product no.	Model	Н	w	D	Number of treads	Weight in kg
805602	WAB+5600-2	500	810	900	2 + 2	9,5
805603	WAB+5600-3	750	890	1100	3+3	11,9
805604	WAB+5600-4	990	980	1300	4 + 4	14,5

Good Work Environment only applies to two-step trestles.







TRESTLE 5500+

Stable trestle steps that can take heavy-duty use on a daily basis. Equipped with splayed legs and a big standing area. Everything you need in your trade from a really safe piece of equipment.

- Strong aluminium profile provides stability without making the trestle steps heavy.
- Big standing area of 300x620 mm with bi-directional anti-slip protection.
- Heavy-duty cross-bar, splayed legs and strong fittings mean these trestle steps are of very sturdy design.
- The treads are 80 mm deep with extra high ridges for enhanced non-slip safety.
- Powder coated aluminium profiles prevent staining of your hands and clothes.



SP



,	Product no.	Model	н	W	D	Number of treads	Weight in kg
	805502	WAB+5500-2	500	810	700	2 + 2	5,8
	805503	WAB+5500-3	750	890	900	3+3	7,8
)	805504	WAB+5500-4	995	980	1100	4 + 4	10,6
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Good Work Environment only applies to two-step trestles.





PROF

TRESTLE 3500

Sturdy and safe trestle that can withstand considerable stresses and daily use. Features splayed legs and a large, sturdy standing surface to provide the craftsman with a particularly safe working trestle.

- Strong aluminium profile provides stability without making the trestle heavy.
- Large and stable standing area of 300x620 mm.
- Two sturdy braces lock the trestle in its open position, providing additional stability.
- The treads are 80 mm deep with high ridges for enhanced non-slip safety.
- · Splayed legs provide increased stability.

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)	Product no.	Model	Н	W	D	Number of treads	Weight in kg
	721455	WAB F3500-2	500	790	700	2 + 2	5,4
	721456	WAB F3500-3	750	870	890	3+3	7,2
′	721457	WAB F3500-4	995	950	1070	4 + 4	9,3

Good Work Environment only applies to two-step trestles.





TRESTLE 55AB

Stable and safe trestle steps that can take heavy-duty use on a daily basis. Equipped with deep, comfortable treads and well-proportioned top plate. Makes it just the right resource for you at work.

- Strong aluminium profile provides stability without making the trestle steps heavy.
- Top plate of 250x600 mm with an integrated handle allowing the steps to be carried around with ease.
- Two sturdy stays lock the trestle steps out in their open position, giving them additional stability.
- The treads are 80 mm deep and grooved to ensure excellent anti-slip protection.
- The top plate has plastic end protectors to prevent items like cables becoming trapped in the hinged area.

4FS 2004:3	Product no.	Model	Н	W	D	Number of treads	Weight in kg
5	804032	W 55AB-2	496	665	644	2+2	4,7
	804033	W 55AB-3	747	699	847	3+3	6,4
	804034	W 55AB-4	997	735	1049	4 + 4	8,4



SP







SP

TRESTLE 55ABR

Stable and safe trestle steps with hand rail that can take heavy-duty use on a daily basis. The hand rail gives you support while working and reduces the risk of falling. Equipped with deep, comfortable treads and well-proportioned top plate.

- The hand rail gives you support and reduces the risk of stepping down on the wrong side.
- Strong aluminium profile provides stability without making the trestle steps heavy.
- Top plate of 250x600 mm with an integrated handle allowing the steps to be carried around with ease.
- The treads are 80 mm deep and grooved to ensure excellent anti-slip protection.
- The top plate has plastic end protectors to prevent items like cables becoming trapped in the hinged area.

Product no.	Model	Н	w	D	Number of treads	Weight in kg
804043	W 55ABR-3	747	700	847	3	7,2
804044	W 55ABR-4	997	735	1049	4	9,0



PROF

TRESTLE 600

Robust and stable trestle steps made of galvanised steel. Set high standards when it comes to durability and safety. Just right for those of you who work in harsh environments in construction and other industries.

- The galvanised steel gives these trestle steps added durability and protects against corrosion.
- \bullet Top plate of 275 x 600 mm with an integrated handle allowing the steps to be carried around with
- Two sturdy stays lock the trestle steps out in their open position, giving them additional stability.
- 110 mm treads are a comfortable and stable means of getting up and down
- Both the treads and top plate are made from steel grating to prevent accumulation of liquids.



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	Product no.	Model	н	w	D	Number of treads	Weight in kg
	568402	WAB 600E-2	500	710	550	2	7,0
J	568403	WAB 600E-3	750	750	715	3	10,0
	568404	WAB 600E-4	1000	790	870	4	14,0



PROF

PAINTERS' TRESTLE



These fold-up Painters' Trestles are a real help for those of you who regularly have to decorate walls and ceilings. They are manufactured from strong steel tubing to ensure excellent stability and provide you with a safe working platform.



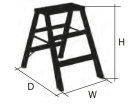
- The top plate measures an incredible 710 x 260 mm and is perfect for resting your paint tins and trays on.
- The platform is made of water-resistant plywood for enhanced durability.
- The rear of the Painters' Trestle is designed to stand at a steep angle so that you can get close up to the wall.
- Leg extensions may be added as accessories useful if you need to use the Painters' Trestle on stairs.

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Product no.	Model	н	W	D	Number of treads	Weight in kg
940035	WAB M-2	500	770	490	2	7,0
940036	WAB M-3	750	830	680	3	9,0
940037	WAB M-4	1000	880	870	4	11,3
940038	WAB M-5	1250	930	950	5	14,5

STEP STOOL **LADDERS**









STEP STOOL 5000+

A stable and safe step stool ladder with extra deep treads. Opens to the same angle as a normal stairway, making it easy to climb up and down. Economical on space and easy to transport when folded.

- Strong aluminium profile provides stability without making the step stool ladder heavy.
- The standing area measures 250x425 mm and has bi-directional anti-slip protection to give a safe working position.
- · An additional locking hook locks the step stool when open making it extra safe.
- The treads are 250 mm deep with bi-directional anti-slip protection.
- The edge at the very front of the standing area has a lip to it to stop you going down the wrong way.



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Product no.	Model	н	W	D	Number of treads	Weight in kg
808022	WAP+5000-2	450	580	580	2	6,5
808023	WAP+5000-3	680	580	840	3	9,0
808024	WAP+5000-4	900	580	1040	4	12,3
808025	WAP+5000-5	1130	580	1270	5	14,9





SP

pkontroller SPCR 064

STEP STOOL 55TP

Sturdy and safe working step that can withstand considerable stress and daily use.

Equipped with deep and comfortable steps and a practical top plate. Ideal for use in narrow spaces.

- The sturdy aluminium profile provides rigidity but without making the the working step heavy.
- ullet The top plate measures 250 x 333 mm and it has an integrated handle for improved portability.
- Two sturdy side-stays lock the steps in place when folded out, making it especially stable.
- The steps are 80 mm deep and grooved to provide good anti-slip protection.
- The top plate has plastic end-protectors which prevent e.g. cables from becoming caught in the hinge.

Weight in kg 3,6 4,9

004:3	Product no.	Model	Н	w	D	Number of treads	
	804022	W 55TP-2	496	398	644	2+2	
8	804023	W 55TP-3	747	432	847	3+3	
	804024	W 55TP-4	997	468	1049	4+4	





STEP STOOL VIKINGSTEP

Small, smart and easy-to-use aluminium step stool. Useful anywhere you might need to do some work or reach a little higher up, for example at home, in the shop or in the warehouse.

- Easy to carry, easy to transport and easy to store.
- Easy to fold out and unfold.
- Folded it is only 35 mm thick.
- The extra deep 210 mm steps make the step stool safe and comfortable to use.
- The aluminium is anodised to prevent staining of your hands or clothes.



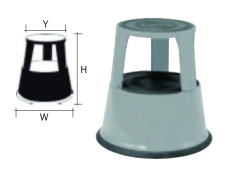
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Product no.	Model	Н	W	D	Number of treads	Weight in kg
728141	MINI	480	415	507	2	3,7
728142	MIDI	480	571	507	2	5,0
728143	MAXI	720	571	672	3	6,8

Registered Design M92 01 041.5.





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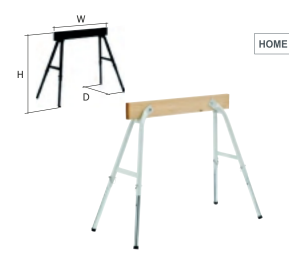
STEP STOOL KICK STEP

A practical step stool that helps you reach higher. The castors work smoothly, even on soft carpets, and it can be moved by just a push with the foot. Ideal for use in shops, storerooms or at home.



- Kick Step is 430 mm high and it can be used for either standing or sitting on.
 - When weight is put on it, the castors automatically retract so that the step sits firmly and safely on the floor.
 - The top surface is made of non-slip rubber.
 - \bullet The bottom contact surface is a solid rubber strip that holds the step in place.

Product no.	Model	Y	Н	w	Weight in kg
777001	WKICK SG	290	430	430	4,7



ADJUSTABLE TRESTLE

A practical trestle with a wide range of potential applications. Provides a stable work surface that is ideal for supporting work pieces for sawing or painting. The trestle can also be used as legs for extra tables.

- The legs are made of lacquered steel tube, making the trestle both robust and stable.
- The cross piece is 780 mm long and is made from untreated wood.
- The height is easily adjustable to three different positions, 675 mm / 770 mm/ 880 mm
- Easy to put up and take down, and easy to store.
- Supplied in pairs.

Product no	. Model	н	w	D	Weight in kg
827655	WSB 6000 2-PACK	675 / 770 / 880	780	410-520	4,1

Maximum load 150 kg.

USE THE RIGHT ACCESSORIES FOR EVEN GREATER SAFETY

You can't always work in ideal conditions. Sometimes space is limited and access difficult. A range of accessories is available for our trestle steps and step stool ladders to help you work effectively and safely. Our leg extensions are ideal for dealing with differences in level. Along with anti-skid devices, they are important safety fittings. No drilling is required when fitting leg extensions, and they can be easily and quickly adjusted when you move your trestle steps or step stool ladder.







EXTENSION LEG TRESTLE/STEP STOOL

This leg extension gives trestle steps stability on differing levels as well. You increase the range of use for your trestle steps, and you get a stable footing into the bargain!

- Provide stability when erecting steps on unlevel surfaces.
- Quickly and easily fitted without having to drill the legs of the trestle steps.
- Extend the trestle steps' legs by up to 300 mm.

Product no.	Model	Intended for
822058	WTB FB AB	55AB, 3500, 5500, 5600, as well as Step Stool Ladder 55TP.





EXTENSION LEGS PAINTERS' TRESTLE

These leg extensions give the Painters' Trestle stability when used on stairs as well. You increase the range of use for your Painters' Trestle, and you get a stable footing into the bargain!

- Provide stability when erecting steps on unlevel surfaces.
- Quickly and easily fitted without having to drill the legs of the trestle steps.
- The legs of the Painters' Trestle can be extended up to 900 mm.

Product no.	Model	Intended for
919200	WTB FB MB	All Decorator's Trestle Steps in the Wibe Ladders range.





APPROVED FOR A GOOD WORKING ENVIRONMENT

WIBE step ladders 77P and ASP+ up to 5 steps are approved by Good Work Environment.

step Ladders+ Our PROF+ step ladders are the best step ladders we have made to date. The ladders are constructed from a smart hexagonal lacquered aluminium profile which means they can take very high loads without any sign of wobble. In addition, they have double mounts on the treads, which make them highly resistant to wear and ensure a really long service life.

WIDE RANGE Wibe Ladders' standing ladders are available in many different sizes and versions. Aluminium, fibreglass or wood, as well as heights up to 3 metres, mean that there is a ladder to match every need. Whichever one you choose, you will be making a good long-term investment.

TYPE TESTED The ladders are type tested to SPCR064 and approved in accordance with Swedish Standard SS 2091 edition 4 and EN 131. The certification number for portable ladders is P102 102. They also carry the P-mark.

BRACING AND ANCHORAGE Standing ladders with platforms, in excess of 2 metres in height, must be braced to ensure an adequate degree of safety. Wibe Ladders have a wide range of accessories that make it easy to ensure safety.

All dimensions are in millimetres.
Lengths for transportation purposes are given at www.hultaforsgroup.com

FOR SAFETY AND COMFORT AT LOWER HEIGHTS

A standing ladder is an excellent resource at work and home alike. It is just right when working at slightly lower heights. It is adaptable and easily folded up, making it easy to carry and store away.

Our step ladders are designed to be as safe and practical as possible. This means, for instance, that they all have wide non-slip treads, secured by heavy-duty mounts to their side profiles. Some have a shelf where you can put your tools and other things. We have made stability and durability a priority to guarantee the safety and long life of our ladders.



Our most advanced step ladders are akin to a working platform. Hip supports, guard rails and a stable standing surface make them the right equipment for professionals.



Lightweight and strong Wibe Ladders' classic hexagonal profiles provide the optimum combination of weight, strength and excellent grip characteristics.

SINGLE-SIDED STEP LADDERS





PROF+

SP

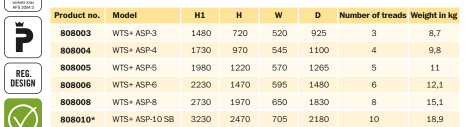
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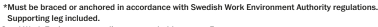
STEP LADDER ASP+

One of our best ladders – stable, safe and hard-wearing. It is light and easy to carry and use. Made from powder-coated aluminium. A grab rail and stabiliser bar are available as accessories.



- A well-proportioned 330x400 mm platform with bi-directional anti-slip protection ensures you have a practical surface to work from.
- $\bullet \ \, \text{The cross-bar, which can be easily folded up and down, locks the ladder in its open position, giving it extra stability.}$
- Easy-grip sides and 82 mm deep non-slip treads with strong mounts guarantee a high level of safety.
- Multi-functional set-down shelf with storage compartment and water run-off. Cushioned handrail of ergonomic design.





Good Work Environment applies to steps ladders up to 5 steps.



PROF

STEP LADDER 77P

A reliable all-round step ladder with a large and stable platform for increased safety. Made with profiles in light yet robust anodised aluminium for easy carrying and a long service life.



- A large platform (320 mm wide and 430 mm deep) that locks in the open position to safeguard against tipping.
- All sizes have a steel platform and braces to lock the step ladder once opened.
- The 80 mm deep treads have hydraulically riveted mounts ensuring excellent stability.
- The top shelf is placed at hip height for better balance and, together with the profiles, offers reliable support from three sides.



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Product no.	Model	H1	Н	W	D	Number of treads	Weight in kg
737723	WTS 77P-3S	1630	750	470	940	3	8
737724	WTS 77P-4S	1885	997	500	1110	4	9.1
737725	WTS 77P-5S	2125	1250	525	1285	5	10.1
737726	WTS 77P-6S	2380	1500	555	1450	6	11.4
737728	WTS 77P-8S	2880	2000	610	1790	8	14.9
737730	WTS 77P-10S SB	3380	2500	665	2130	10	17.7
837723*	WTS 77P-3S SF	1630	750	470	940	3	10.4
837724*	WTS 77P-4S SF	1885	997	500	1110	4	11.5
837725*	WTS 77P-5S SF	2125	1250	525	1285	5	12.5
837726*	WTS 77P-6S SF	2380	1500	555	1450	6	13.8
837728**	WTS 77P-8S SF	2880	2000	610	1790	8	17.3
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^{*}Must be braced or anchored in accordance with Swedish Work Environment Authority regulations. Supporting leg included.

Good Work Environment applies to steps ladders up to 5 steps.



PROF

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STEPLADDER 55P

A cost-effective step ladder for professionals and the DIY handyman. A specially designed profile made from aluminium ensures this ladder has a long service life. Available in a variety of sizes.

- The aluminium profile makes for a hard-wearing ladder which is light to carry around.
- A big platform that locks in the open position to safeguard against tipping guarantees you a stable surface to work from.
- All sizes have a steel platform and cross-bars to lock the step ladder once opened.
- The 80 mm deep treads have hydraulically riveted mounts ensuring excellent stability.
- The integrated tool shelf has a practical water drainage system.

Product no.	Model	H1	н	W	D	Number of treads	Weight in kg
738703	WTS 55P-3S	1385	750	445	775	3	6,3
738704	WTS 55P-4S	1630	998	470	940	4	7,6
738705	WTS 55P-5S	1885	1250	500	1110	5	8,7
738706	WTS 55P-6S	2125	1500	525	1285	6	9,7
738707	WTS 55P-7S	2380	1750	555	1450	7	11,0
738708	WTS 55P-8S	2630	2000	580	1620	8	12,4
738710*	WTS 55P-10S SB	3130	2500	635	1960	10	16,0
738712*	WTS 55P-12S SB	3625	3000	685	2300	12	18.9

*Must be braced or anchored in accordance with Swedish Work Environment Authority regulations. Supporting leg included.





HOUSEHOLD LADDER 2020

This anodised step ladder is perfect for the home, for instance when decorating, hanging pictures or putting things away in high cupboards. Easy to use, fold up and carry around.

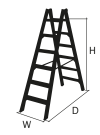
- The aluminium profiles are anodised to ensure that you do not stain your hands or clothes.
- \bullet The platform at the top provides you with a big surface for standing or putting things on.
- \bullet When opened out, the platform acts as a lock, giving the ladder excellent stability.
- The steps are grooved for your safety.
- Comes equipped with a user-friendly and practical tool shelf.



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)	Product no.	Model	H1	Н	W	D	Number of treads	Weight
	802133	WHS 2020-3	1255	620	425	680	3	3.4
J	802134	WHS 2020-4	1475	840	457	830	4	4.1
	802135	WHS 2020-5	1695	1060	482	1000	5	4.8
	802136	WHS 2020-6	1915	1280	514	1150	6	6.6

DOUBLE-SIDED STEP AND RUNG LADDERS







STEPLADDER ASD+

A stable, safe and strong step ladder with treads on both sides. Made from powder coated aluminium, making it extremely durable, at the same time as being light and easy to use.

- $\bullet \ \ \text{The aluminium profiles have been powder coated to prevent staining of your hands or clothes.}$
- Bi-directional anti-slip protection on the top plate ensures a non-slip step ladder.
- The cross-bar, which can be easily folded up and down, locks the ladder in its open position, giving it
 extra stability.
- Easy-grip sides and 82 mm deep non-slip treads with strong mounts guarantee a high level of safety.



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)	Product no.	Model	Н	w	D	Number of treads	Weight in kg
	808104	WTS+ ASD-4	970	430	960	4+4	6,1
J	808106	WTS+ ASD-6	1460	490	1400	6+6	8,2
	808108	WTS+ ASD-8	1960	540	1800	8+8	11,0
	808110	WTS+ ASD-10	2460	590	2200	10+10	14,6
	808112	WTS+ ASD-12	2960	650	2600	12+12	17,6









PROF

STEPLADDER 55D

A cost-effective ladder for professionals and DIY handymen alike with treads on both sides. Made from aluminium, making it extremely durable, at the same time as being light and easy to use.

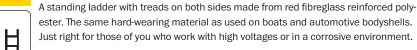
- Two steel cross-bars lock the ladder when open, providing additional stability for you, the user.
- The 80 mm deep treads have hydraulically riveted mounts ensuring excellent stability.
- Treads on both sides to help you when you have to reach poorly accessible areas.

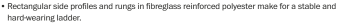


Product no.	Model	н	w	D	Number of treads	Weight in kg
732735	WTS 55D-5	1250	495	1260	5+5	8,5
732736	WTS 55D-6	1500	520	1410	6+6	9,5
732738	WTS 55D-8	2000	575	1805	8+8	12,5
732740	WTS 55D-10	2500	630	2200	10+10	15,6
732742	WTS 55D-12	3000	685	2590	12+12	18,7

PROF

STANDING FIBREGLASS LADDER





- The ladder is insulated and can withstand voltages of 30 kV. Voltage-tested to SS-EN 61478.
 Comes equipped with a tool shelf in reinforced thermoplastic which also acts as a lock when in the open position.
- The rungs are 45 mm deep with grooves to further enhance your safety.
- The ends of the legs have grooved anti-skid devices so that the ladder has a stable purchase.



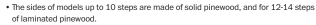
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Product no.	Model	н	w	D	Number of treads	Profile	Weight in kg
721440	WGS D-6	1700	540	1100	6+6	62/24	10,3
721441	WGS D-8	2300	590	1400	8+8	62/24	13,6

PROF

WOODEN LADDER

A beautiful traditional wooden ladder – a standing model with treads on both sides. Designed for heavy-duty use but still light and easy to handle.



- All the wood has been oiled to obtain a resistant dirt-repellent surface.
- Comes with robust fittings manufactured from rust-resistant electro-galvanised steel.
- The treads are made from beech.
- With hooks at the top of both sides to suspend tools or cans.



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Product no.	Model	н	w	D	Number of treads	Weight in kg
736884	WTS WM-4	1040	475	790	4+4	6,2
736885	WTS WM-5	1300	508	940	5+5	7,6
736886	WTS WM-6	1540	540	1145	6+6	9,1
736887	WTS WM-7	1800	575	1315	7+7	10,9
736888	WTS WM-8	2060	608	1490	8+8	12,4
736889	WTS WM-9	2310	642	1870	9+9	16,5
736890	WTS WM-10	2570	680	1900	10+10	17,0
736792	WTS WL-12	3080	740	1930	12+12	24,5
736794	WTS WL-14	3590	805	2550	14+14	33,0

PROF

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STAIRWELL LADDER

Versatile aluminium ladder with rungs on both sides. Specially designed for working on uneven surfaces, such as on stairs and in older properties. Very hard-wearing and easy to use.

- Its strong side profiles make it a stable and safe design.
- The rungs are of non-slip design with a distance of 280 mm between them.
- All legs have telescopic leg extensions that can be adjusted individually to suit the exact place where you are working.
- Both the legs and the telescopic legs are equipped with non-slip rubber end protectors.

Product no.	Model	н	w	D	L3	L4	Number of treads	Weight in kg
720378	WTS T-8	2150	650	1510	390	1810	8+8	15,8



USE THE RIGHT ACCESSORIES FOR EVEN GREATER SAFET

Working at more serious heights is always a challenge in terms of safety. As far as standing ladders are concerned, there is a lot you can do to prevent potential accidents. Supporting legs, stabiliser bars, grab rails and tool holders give added safety, as well as helping you work more efficiently.





STABILISER 1

- Made from aluminium.
- This stabiliser bar is easily fitted and can be removed when needed.

Product no.	Model	Intended for
822096	WTB+ SF ASP/ASD	Step Ladder ASP, ASD, ASP+ and ASD+.
822097	WTB SF 55/66	Step Ladder 55P, 55D, 77P.





- \bullet Fabricated from aluminium to make them extra hard-wearing and stable.
- Easily fitted without tools to the ladder legs. Also easy to adjust as needed.

Product no.	Model	Intended for
727051	WTB SB 1	Step Ladder 55/77 series.
717923	WTB SB 3	ASP/ASD range, profile 56.
717924	WTB SB 2	Fibreglass range, side profile 62.





HAND RAIL

- Made from anodised aluminium.
- This grab rail is easily fitted and can be removed when needed.

Product no.	Model	Intended for				
822730 WTB+ HL-ASP/ASD		Step Ladder ASP+ and ASD+.				
822731	WTB HL-55P/77P	Step Ladder 55/77 series.				





TOOL HOLDER

- Made from lightweight hard-wearing aluminium.
- Easily fitted and adjusted using a clever thumb screw.
- The tool holder has a diameter of 60 mm.

Product no.	Model	Intended for
720403	WTB VEH ASP/ASD	Step Ladder ASP, ASD, ASP+ and ASD+.
820403	WTB VEH 55P/55D	Step Ladder 55P, 55D and 77P.



A LOT OF OPTIONS You will find that we offer more than just one-piece ladders. We also have extending, combination, modular, hinged and telescopic ladders. All of these meet the highest standards in terms of functionality, wear characteristics and user-friendliness.

FREEDOM WITH MODULAR LADDERS

Modular ladders are perfect for those whose needs are legion and ever-changing. 20 different combinations as leaning, extending or standing ladder – without making any concessions in terms of safety.

range of leaning ladders. PROF+ ladders are made using a strong S-shaped profile with bi-directional anti-slip protection on the rungs, based on a "coarse grain" pattern.

CHOOSE THE RIGHT MATERIAL Aluminium is an exceptional material. Strong, light and hardwearing. The same is true of fibreglass, which also has good insulating properties, needed in environments where your work involves high voltages.

BRACING AND ANCHORAGE Leaning ladders in excess of 5 metres in height and standing ladders without a platform, in excess of 3 metres in height, must be braced to ensure an adequate degree of safety. Wibe Ladders have a wide range of accessories that make it easy to ensure safety.

by SP, meeting European Standard EN 131 as well as the rather more stringent regulations of Swedish Standard SS 2091. This is a requirement of Regulation AFS 2004:3. The certification number for our portable ladders is P102 102.

All dimensions are in millimetres.
Lengths for transportation purposes are given at www.hultaforsgroup.com

RELIABLE LADDERS THAT TAKE YOU TO NEW HEIGHTS

A reliable leaning ladder is an excellent resource for those of you who need to get a bit higher. But to guarantee your safety it is essential that you choose the right ladder and use it in the right way. A stable ladder, standing securely on the ground, is safe and easy to climb, even when you need to get a long way up. Our leaning ladders are just right for professional tradesmen and the DIY enthusiast. Which ladder is best suited to your needs depends on how often you intend to use it.

The PROF series is designed to be used by professional users and represents value for money. Type approved and reliable, they will do the job for many years to come.

Our PROF+ ladders well exceed any current safety requirements. Their tough design and generous dimensions can cope with heavy-duty use every working day.

What is common to all of our leaning ladders is that they meet the highest requirements in terms of safety, functionality, hard-wearing characteristics and ease of use – both at home and at work.



Wibe Ladders' S-shaped profile is optimised for strength, weight and user comfort.



ONE-PIECE LADDERS



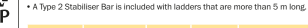




EXTRA WIDE ONE-PIECE LADDER

A classic ladder that is easy to handle. Can also be used as a wall and roof ladder. Made from aluminium making it very durable. Available in five lengths.

- The strong S-shaped side profiles provide stability without making the ladder heavy.
- \bullet The strong joints securing the rungs run right through the section.
- The rungs provide optimum bi-directional anti-slip protection.







	Product no.	Model	L	W	Number of treads	Profile	Weight in kg	
	581020	WES Y-2,1	2100	453	7	67/20	3,7	
1	581030	WES Y-3,0	3000	453	10	67/20	5,3 7,3	
	581040	WES Y-3,9	3900	453	13	67/20		
J	581050	WES Y-4,8	4800	453	16	67/20	9,7	
	587060*	WES Y-6,0 SF	6000	453	20	67/20	15,0	

*Must be braced or anchored in accordance with Swedish Work Environment Authority regulations. Type 2 Stabiliser Bar included.



ONE-PIECE FIBREGLASS LADDER



A stable one-piece ladder made from red fibreglass reinforced polyester. The same hard-wearing material as used on boats and automotive bodyshells. Just right for those of you who work with high voltages or in a corrosive environment.



• Rectangular side profiles and rungs in fibreglass reinforced polyester make for a stable and hard-wearing ladder. • The entire ladder is insulated and can withstand voltages of 30 kV. Voltage-tested to SS-EN 61478.

- The material allows you to work safely even in highly conductive environments, such as on switchgear.
- The rungs are 45 mm deep with grooves to further enhance your safety.
- The ladder is also suited to areas where other materials have a tendency to rust, such as wet rooms.



Product no.	Model	L	w	Number of treads	Profile	Weight in kg
721431	WGS E-3,1	3100	400	10	62/24	7,6
721432	WGS E-4,0	4000	400	13	62/24	9,8





ONE-PIECE LADDER 8000

A one-piece ladder to suit the quality-conscious DIY enthusiast. Perfect for those slightly lower heights. Made from aluminium making it very durable. Available in three lengths.

- The strong S-shaped side profiles provide stability without making the ladder heavy.
- The strong joints securing the rungs run right through the section.
- Non-slip rungs provide extra safety.
- Use a Type 4 Stabiliser Bar with it for additional safety.



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	Product no.	Model	L	w	Number of treads	Profile	Weight in kg
	800002	WES S20	2100	400	7	67/20	3,6
)	800003	WES S30	3000	400	10	67/20	5,2
	800004	WES S40	3900	400	13	67/20	7,1





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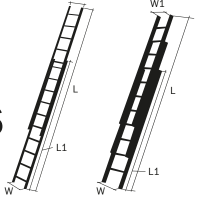
COMPACT TELESCOPIC LADDER

A telescopic ladder takes up the minimum of space when transported or stored. You pull it out step by step until the required length is obtained; the telescopic mechanism is locked and released in one simple operation.

- Made from aluminium for durability and low weight.
- · Anodised aluminium will not stain hands or clothes.
- Non-slip treads and plastic fittings in fibreglass reinforced nylon ensure good stability.
- Only 480x770 mm when retracted.

Product no.	Model	Model L		Number of treads	Weight in kg
802832	WTES E-3,2	3200	480	11	11,5

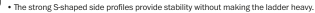






EXTRA WIDE DOUBLE EXTENSION LADDER

A ladder of flexible design that can grow in line with your needs. Ladders shorter than 8 m can be used both as extending and as standing ladders. Remember to brace or anchor the ladder properly before you start climbing up it.



- Each ladder section can be used on its own, so you get two ladders in one.
- The strong joints securing the rungs run right through the section.
- The rungs provide optimum bi-directional anti-slip protection.
- A Type 2 Stabiliser Bar is included with all models. This means that you can use ladders less than 8 metres long as combination ladders as well.



Product no.	Model	L	L1	W	W1	Number of treads	Profile	Weight in kg
588040**	WUS Y2-4,2 SF	4200	2400	506	453	8+8	67/20	10,6
588050**	WUS Y2-4,8 SF	4800	2700	506	453	9+9	67/20	11,6
588060*/**	WUS Y2-6,0 SF	6000	3300	506	453	11+11	67/20	15,0
588070*/**	WUS Y2-7,2 SF	7200	3900	506	453	13+13	67/20	20,0
588085*	WUS Y2-8,4 SF	8400	4500	506	453	15+15	78/20	24,6
588101*	WUS Y2-9,9 SF	9900	5400	506	453	18+18	78/20	32,2

^{*}Must be braced or anchored in accordance with Swedish Work Environment Authority regulations. **Can be used as a combination ladder.



EXTRA WIDE TRIPLE EXTENSION LADDER

A flexible ladder that reaches a long way up but is light and easy to transport. Fitted with locking devices that prevent the sections from sliding apart. Remember to brace or anchor the ladder properly before you start climbing up it.

- The strong S-shaped side profiles provide stability without making the ladder heavy.
- The top section of the ladder can be removed and used separately, so that you get two ladders in one.
- The strong joints securing the rungs run right through the section.
- The rungs provide optimum bi-directional anti-slip protection.
- A Type 2 Stabiliser Bar is included to give the ladder additional stability and safety.

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AFS 2004:3	Product no.	Model	L	L1	W	W1	Number of treads	Profile	Weight in kg
	589070	WUS Y3-7,0 SF	7000	2770	506	400	9+9+9	67/20	19,2
	589080	WUS Y3-7,9 SF	7900	3070	506	400	10+10+10	78/20	24,9
	589101	WUS Y3-10,0 SF	10000	3950	506	400	13+13+13	78/20	35,5

Must be braced or anchored in accordance with Swedish Work Environment Authority regulations. Cannot be used as a combination ladder.





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DOUBLE EXTENSION LADDER 8000

Stable and safe extending ladder with integrated combination option. Just right for those of you who like doing things around the house. Remember to brace or anchor the ladder properly before you start climbing it.

- The strong S-shaped side profiles provide stability without making the ladder heavy.
- The bottom section can be used as a one-piece ladder for those occasions when you don't need to go so high.
- The strong joints securing the rungs run right through the section.
- · Non-slip rungs provide extra safety.
- Use a Type 4 Stabiliser Bar with it and you can use it as a standing ladder. Applies to ladders shorter than 8 m.

Product no.	Model	L	L1	W	W1	Number of treads	Profile	Weight in kg
830040*/***	WUS D40 CF	3900	2400	400	347	8+8	67/20	8,5
830050*/***	WUS D50 CF	4800	3000	400	347	10+9	67/20	9,9
830055*/**/***	WUS D55 CF	5400	3300	400	347	11+10	67/20	11,5
830060*/**/***	WUS D60 CF	5700	3300	400	347	11+11	67/20	12,0
830070*/**/***	WUS D70 CF	6900	3900	400	347	13+13	67/20	17,5
800085**	WUS D85	8100	4500	453	400	15+15	78/20	22,8

*The top section may not be used as a separate ladder section. **Must be braced or anchored in accordance with Swedish Work Environment Authority regulations. ***Can have a stabiliser bar added to allow it to be used as a combination ladder.

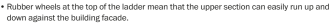




ROPE OPERATED EXTENDING LADDER

This two-section extending ladder has a clever lifting device that extends the ladder to exactly the height you need. The top section is easily raised and lowered by means of a rope.





- · Automatic locking hooks lock it once the desired ladder length has been reached or if the rope slips from your hands.
- · Non-slip rungs provide extra safety.





Product	t no.	Model	L	L1	W	W1	Number of treads	Profile	Weight in kg
7385	10	WHS Y-10,0 SF	10010	5600	550	470	18+18	80/32	38,4
7385	12	WHS Y-12,4 SF	12410	6800	550	470	22+22	80/32	46,5

Must be braced or anchored in accordance with Swedish Work Environment Authority regulations.



DOUBLE EXTENSION FIBREGLASS LADDER

Stable extending ladder in two sections allowing easy height adjustment. Made from red fibreglass reinforced polyester with powder-coated fittings. Just right for those of you who work with high voltages or in corrosive environments.



- The entire ladder is insulated and can withstand voltages of 30 kV. Voltage-tested to SS-EN 61478.
- The material allows you to work safely even in highly conductive environments, such as on switchgear.
- The rungs are 45 mm deep with grooves to further enhance your safety.
- The ladder is also suited to areas where other materials have a tendency to rust, such as wet rooms.



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Product no.	Model	L	L1	W	W1	Number of treads	Profile	Weight in kg
721436	WGS US2-5,8	5800	3350	430	370	11+11	62/24	17,6
721437	WGS US2-7,0	7000	3950	430	370	13+13	75/24	21,6
721438	WGS US2-8,2	8200	4550	430	370	15+15	84/24	26,6

Must be braced or anchored in accordance with Swedish Work Environment Authority regulations.



TRIPLE EXTENSION FIBREGLASS LADDER

Stable extending ladder in three sections allowing easy height adjustment. Made from red fibreglass reinforced polyester with powder-coated fittings. Just right for those of you who work with high voltages or in corrosive environments.

- · Rectangular side profiles and rungs in fibreglass reinforced polyester make for a stable and hard-wearing ladder.
- The entire ladder is insulated and can withstand voltages of 30 kV. Voltage-tested to SS-EN 61478.
- The material allows you to work safely even in highly conductive environments, such as on switchgear.
- The rungs are 45 mm deep with grooves to further enhance your safety.
- The ladder is also suited to areas where other materials have a tendency to rust, such as wet rooms.



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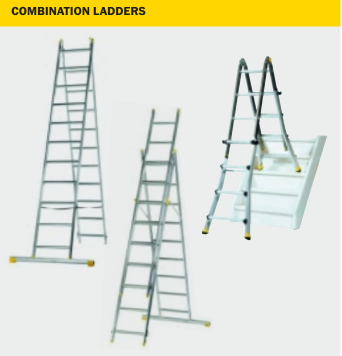
Product no.	Model	L	L1	W	W1	Number of treads	Profile	Weight in kg
727268	WGS US3-7,2	7200	3050	490	370	10+10+10	75/24	26,5
724786	WGS US3-9,1	9100	3650	490	370	12+12+12	84/24	34,2

Must be braced or anchored in accordance with Swedish Work Environment Authority regulations.

MULTI-FUNCTIONAL LADDERS

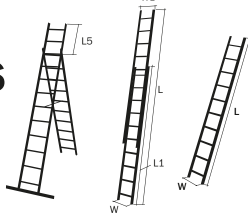
Sometimes you need ladders that can deal with those slightly more tricky jobs. Varying heights, restricted spaces and uneven subsurfaces. This is where Wibe Ladders' multifunctional ladders are the ideal solution. These are our modular and combination ladders that can be used as both extending and standing ladders, or as two separate leaning ladders. Then there are also our hinged combination ladders which are a truly universal piece of equipment.







MODULAR LADDERS



Ladders - just as you want them

With our modular ladders you can get just the ladder you need. The ladder system gives you 20 different versions and lengths, without you having to make any concessions in terms of safety. If all you need at the moment is a one-piece ladder, you can extend it with more sections at some point in the future.

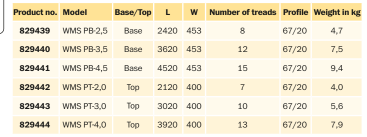
And if you get a stabiliser bar as well, you can use two modular ladders to form a standing ladder. A modular ladder also works extremely well as a wall or roof ladder.



MODULAR LADDERS

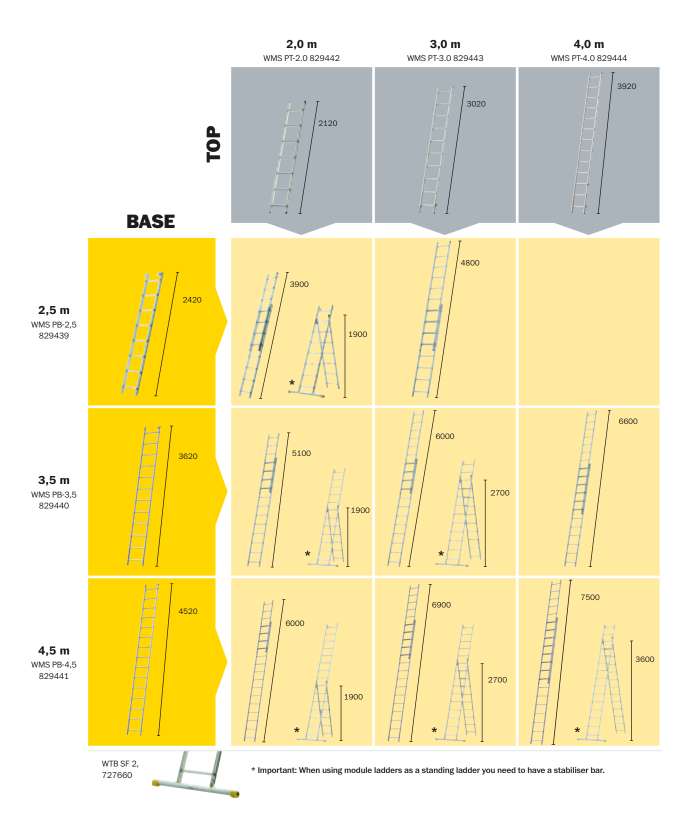
The Base and Top Ladder can be combined at will – as a one-piece ladder, an extending ladder or a standing ladder. The Base and Top Ladder are available in a number of lengths.

- The strong S-shaped side profiles provide stability without making the ladder heavy.
- The strong joints securing the rungs run right through the section.
- By combining a Base Ladder with a shorter Top Ladder you get a rather clever extending ladder.
- You can also get a standing ladder by combining a Base Ladder with a shorter Top Ladder and Type 2 Stabiliser Bar.**
- You can add to your ladder at any time. A practical solution if you often have to work in a wide range of conditions.

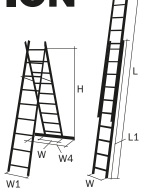


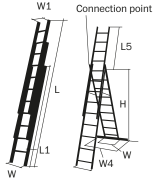
*Extending ladder: When a Base and Top Ladder are combined to make an extending ladder, the ladders will overlap. See the table for the actual ladder lengths. **Standing ladder: After fitting a stabiliser bar and safety strap and changing screws, those combinations where the Base Ladder is longer than the Top Ladder can also be used to form standing ladders. You can climb as far as the point where the ladders are connected together.

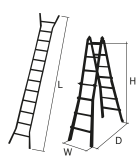
COMBINE BASE AND TOP



COMBINATION LADDERS







TWO-SECTION COMBINATION LADDER

THREE-SECTION COMBINATION LADDER

HINGED COMBINATION LADDER



OF+

EXTRA WIDE DOUBLE COMBINATION LADDER

This ladder is a real all-rounder, perfect for the tradesmen amongst you. Just a few simple operations and you change the ladder's function – you can select from an extending ladder, a standing ladder or two one-piece ladders.

- The stable side profiles make for a sturdy ladder that feels safe when you climb it.
- The combination fittings mean the ladder can be set up as a combination ladder without any ladder section having to be reversed.
- The strong joints securing the rungs run right through the section.
- The rungs provide optimum bi-directional anti-slip protection.
- A Type 2 Stabiliser Bar is included to give the ladder additional stability.



Product	Model	L	L1	н	W	W1	W4	Number of	Profile	Weight
no.								treads		in kg
583060	WKS Y2-6,0 SF	6000	3300	3000	506	453	1100	11+11	67/20	14,5
583070	WKS Y2-7,2 SF	7200	3900	3500	506	453	1100	13+13	67/20	20,0

Must be braced or anchored in accordance with Swedish Work Environment Authority regulations.





EXTRA WIDE TRIPLE COMBINATION LADDER

This ladder is an all-rounder with great potential, perfect for the tradesmen amongst you. Can be used as an extending ladder with double extension or as a standing ladder, where the connection point indicates your maximum standing height.



- The top section can easily be disconnected and used separately.
 - $\bullet \ \, \text{The combination fittings mean the ladder can be set up as a combination ladder without any ladder section having to be reversed.}$
 - The strong joints securing the rungs run right through the section the rungs have a coarse grain pattern.
 - \bullet A Type 2 Stabiliser Bar is included to give the ladder additional stability.



SP

Product no.	Model	L	L1	L5	Н	W	W1	W4	Number of treads	Profile	Weight in kg
585370	WKS Y3-6,7 SF	6700	2800	1800	2400	512	400	1100	9+9+9	67/20	20,0
585375	WKS Y3-7,6 SF	7600	3100	2100	2700	512	400	1100	10+10+10	67/20	24,0

Must be braced or anchored in accordance with Swedish Work Environment Authority regulations.





HINGED COMBINATION LADDER

This telescopic ladder is of smart and flexible design. The ladder's height can be altered in increments determined by the spaces between the rungs. The ladder is economical on space and easy to transport when folded.

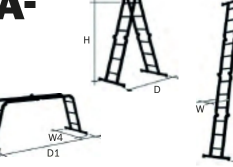
- The side profiles are telescopic, which means that the legs only slide out in the direction in which you want to alter the height.
- $\bullet \ \text{The rungs are set at 280 mm intervals, which corresponds to one increment of height adjustment.}\\$
- Can be used as a leaning ladder and as a standing ladder, meaning you get two ladders in one.



SP

P	Product no.	Model	Number of treads	L	н	W	D	Weight in kg
8	02240	WTS Y2-4,1	7+7	2370-4090	1010-1810	590	950-1570	12,3
8	02250	WTS Y2-5,3	9+9	2950-5310	1290-2340	635	1070-2000	15,0

HINGED COMBINA-TION LADDERS







3-HINGED COMBINATION LADDER 350

This is the ladder world's equivalent to a Swiss army knife. Several different potential uses are contained in one clever compact format. It is economical on space and easy to transport when folded. Approved for standing on when in platform position, including under the more stringent Swedish requirements of EN131-4.



- The aluminium has been anodised to prevent staining of your hands or clothes.
- Platform is included, giving you a large practical working platform to stand on.
- A test load of 350 kg and hinged sections tested over 8000 cycles ensure additional safety.
 A sturdy stabiliser bar and non-slip rungs give you greater safety when climbing on the ladder.
- Can be used as a leaning ladder, a standing ladder and a working platform, meaning you get three ladders in one.



	Product no.	Model	L	Н	W	W4	С	D	D1	Number of treads	Weight in kg
′	832690	WKSL FP350-3,6	3600	1600	363	805	960	1220	2365	12*	15,8

*3+6+3 or 6+6









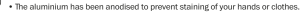






TELESCOPIC 3-HINGED COMBINATION LADDER 350

Probably the best flexi-ladder on the market. One ladder that gives you nine different combination options. Approved for standing on when in platform position, including under the more stringent Swedish requirements of EN131-4.



- \bullet Platform is included, giving you a large practical working platform to stand on.
- A test load of 350 kg and hinged sections tested over 8000 cycles ensure additional safety.
- $\bullet \ {\hbox{A sturdy stabiliser bar and non-slip rungs give you greater safety when climbing on the ladder. } \\$
- One ladder with nine different combinations leaning ladder, standing ladder and working platform, on stairs as well.



Product no.	Model	L	н	W	W4	С	D	D1	Number of treads	Weight in kg
832695	WKSL FPT350-3,6	3055- 3625		363			1060- 1230		12*	17,7

*3+6+3 or 6+6













3-HINGED COMBINATION LADDER 300

This is perhaps our most versatile ladder. Smart and compact with many potential uses. Economical on space and easy to transport when folded.



- Can have a polyethylene platform added (product number 802215), and it can then be used as a work bench.**
- Two wide stabiliser bars are included. These enhance ladder stability and safety even further.
- Additional safety with non-slip rungs.
 - Two ladders in one; can be used as a leaning and a standing ladder.





Product no.	Model	L	Н	W	W4	С	D	D1	Number of treads	Weight in kg
802210	WKL FB-3,3	3385	1500	350	768	890	1180	2270	12*	11,3
802215	WKL PFM-B			1370			300			2,5

*3+6+3 or 6+6 **N.B. Swedish regulations do not allow standing on this.

	3	Testload	Userload	<u>a</u>
CYCLE	Combi	300 Kg	150 Kg	

USE THE RIGHT ACCESSORIES FOR EVEN GREATER SAFETY

Working at more serious heights is always a challenge in terms of safety. As far as leaning ladders are concerned, there is a lot you can do to prevent potential accidents. Supporting legs, stabiliser bars, hooks and anti-skid devices give added safety, as well as making ladders stable to help you work more efficiently. See also the table on page 36 to find out which accessories fit your ladder.



SAFETY HOOKS

- · Made from aluminium.
- . You can easily fit them to the ladder's side profiles.
- Prevent the ladder from slipping sideways or moving out at the bottom.
- · Supplied as a pair.







WALL SUPPORT

- Made from steel which has been electro-galvanised to protect it from corrosion.
- Easily fitted by clamping it securely to the top rung.
- Allows you to stay slightly off the wall.
- Width 1050 mm, depth 340 mm.

Product no.	Model	Intended for
717529	WTB TOS	All one-piece, combination and extending ladders in the Wibe Ladders range.





TOP STABILISER FOR CONTRETE SECTIONS

- Made from aluminium to make it extra hard-wearing.
- Quickly and easily fitted to the most suitable rung. It is then suspended over the edge of the wall.
- Fits concrete copings up to and including 250 mm in width.
- Prevents the ladder from slipping sideways or moving out at the bottom.

Product no.	Model	Intended for
726906	WTB TOG	All one-piece, combination and extending ladders in the Wibe Ladders range.





POST SUPPORT

- Made from galvanised steel to make it extra hard-wearing and prevent rust.
- Easily fitted to your ladder by clamping it securely to the top rung.
- Thanks to its open-fork shape, it will fit most post sizes.

Product no.	Model	Intended for
724769	WTB STS	All one-piece, combination and extending ladders in the Wibe Ladders range.



LEVELLING SAFETY LEGS

Safety pays. A stable ladder which does not risk tipping helps you work safer and quicker. With Wibe Ladders' safety legs levelling is made easy, and both top slide and base slide is prevented. No drilling is required to fit them, and they are easily locked in closed or open position by means of a knob. When being transported they lie along the ladder's side, taking up a minimum of space.

- Increase ladder width by 400 mm per side.
- The result is that ladders can be erected even if there are differences of surface level; can be vertically adjusted through 0–300 mm.
- \bullet When transported, the supporting legs are folded parallel to the sides so as not to take up space.
- · Anti-skid devices for extra safety.

Pro	duct no.	Model	Intended for
8:	22011	WTB SB 6	All ladders up to 7.5 m except fibreglass ladders.









SUPPORT LEGS FIBREGLASS LADDER

- Fabricated from aluminium to make them extra hard-wearing and stable.
- Easily fitted to the ladder legs and easy to adjust as needed.
- Supporting legs for fibreglass profile 62 (717924), profile 75 (822559) and profile 84 (822560).

Product no.	Model	Intended for
717924	WTB SB 2	Fibreglass range, side profile 62
822559	WTB SB 4	Fibreglass range, side profile 75
822560	WTB SB 5	Fibreglass range, side profile 84



STABILISER 2

- For use on flat surfaces.
- \bullet Easily attached to your ladder with screws and nuts; fitting instructions included.
- The stabiliser bar is 1100 mm long, giving your ladder a broad base to stand on.
- Practical safety straps are included, allowing a ladder with combined functionality to be set up as a standing ladder.

Product no.	Model	Intended for
727660	WTB SF 2	Fits the base of a modular ladder, as well as one-piece, combination and
		extending ladders from the Wibe Ladders range in lengths up to 10 m.







STABILISER 3

- \bullet For use on uneven surfaces, e.g., when a boulder or stump is in the way
- \bullet Easy to fit holes have already been drilled in your ladder.
- The stabiliser bar extends the base of your ladder by 300 mm.
- Can have further accessories added, such as the Hinged Anti-Skid Device, Leg Extension or Swivelling Stud.

F	Product no.	Model	Intended for
	801015	WTB SF 3	Fits Trade Extending Ladders up to and including 7 m.





STABILISER 4

- Easily attached to your ladder with the mounting fittings included.
- The stabiliser bar is 1000 mm long, giving your ladder a broad base to stand on.
- Safety straps for erecting the ladder as a standing ladder are included, as are fitting instructions for these.

Product no.	Model	Intended for
822090	WTB SF 4	Fits all one-piece and extending ladders in the Wibe Ladders Home Range up to 7 m.





STABILISER 5

- Easily attached to your ladder with screws and nuts.
- \bullet The stabiliser bar is 1200 mm long, giving your ladder a broad base to stand on.
- · Safety strap not included.

Product no.	Model	Intended for
822095	WTB SF 5	Fits all one-piece, combination and extending ladders from the Wibe Ladders range in lengths up to $12\ \mbox{m}.$





LEVELLER

- Made from steel which has been electro-galvanised to protect it from corrosion.
- \bullet Easily and safely fitted to the two bottom rungs of the ladder.
- Continuously adjustable. Easily moved between the various positions.

Product no.	Model	Intended for
724706	WTB SAFE-STEP	All one-piece, combination and extending ladders in the Wibe Ladders range.





ADJUSTABLE EXTENSION LEG WITH SWIVEL FOOT

- The legs are made from electro-galvanised steel, and the leg tip has a large rubberised contact surface of 100x45 mm.
- Easy to fit the holes have already been made in your ladder. Easy continuous height-adjustment up to 30 cm.
- The hinge means that the leg tip will always be in optimum contact with the surface, even when under load.
- Each end of the leg tip has a stud that you can easily angle down when needed.

Product no.	Model	Intended for
822056	WTB FRB	All one-piece, combination and extending ladders in the Wibe Ladders range and Type 3 Stabiliser Bar.





SWIVEL SPIKE

- \bullet Made from aluminium for extra durability and stability.
- Easily fitted to the leg of the ladder. Can be easily swivelled out of the way when the ladder's own anti-skid device is sufficient on its own.
- $\bullet \ \ \text{Fits ladders with side profile 55 (717532)}, \ \text{side profile 65 and 67 (717533)}, \ \text{and side profile 78 (717534)}.$
- Can be fitted on Type 3 Stabiliser Bars.
- Supplied as a pair.

Product no.	Model	Intended for
717532	WTB VD 1	Side profile 55/20
717533	WTB VD 2	Side profile 65/20 and 67/20, as well as Stabiliser Bar 3
717534	WTB VD 3	Side profile 78/20





SWIVEL FOOT WITH ANTI-SKID AND SPIKE

- $\bullet \ \text{The leg tip is made from resistant aluminium and has a large rubberised contact surface of } 100x45 \ \text{mm}.$
- The hinge means that the leg tip will always be in optimum contact with the surface, even when under load.
- Each end of the leg tip has a stud that you can easily angle down when needed.
- Supplied individually.

Product no.	Model	Intended for
822057	WTB GSL	All one-piece, combination and extending ladders in the Wibe Ladders range and Type 3 Stabiliser Bar.





STEP FOR LADDER RUNG

- · Made from aluminium for extra durability and stability.
- · Easily fitted to the ladder.
- This tread measures 350x80 mm and has ridges along its length to provide you with safe anti-slip protection.
- If you order step treads at the same time as a one-piece ladder we can supply them ready-fitted.

Product no.	Model	Intended for
724782	WTB TRS	All one-piece ladders in the Wibe Ladders range.





PAINTERS' CAN HOLDER SET

- Made from electro-galvanised wire.
- A hook and painters' can holder will free up your hands.
- Fits both the right and left-hand side of the ladder; suitable therefore for right-handed and left-handed people.
- Supplied as a set. Can holder for 1 litre cans and hook for cans with handles.

Product no.	Model	Intended for
732601	WTB MKR	All ladders in the Wibe Ladders range.





MOVEABLE STANDING PLATE

- Made from steel which has been electro-galvanised to protect it from corrosion.
- The standing surface measures 280x245 mm and is of non-slip design to give you enhanced safety.
- Easily fitted by suspending it securely from the rung of your choice.
- Its clever design means the standing plate is easy to open up and to close if you need to climb past.

Product no.	Model	Intended for
732600	WTB STP	All one-piece, combination and extending ladders in the Wibe Ladders range.



STORAGE HOOK

Practical hooks for hanging and storing your ladder on a wall. Room for two one-piece ladders or one double extension ladder. The hooks have a 20 mm hole that allows you to lock your ladder (lock not included). Maximum load 50 kg/pair. Mounting screws not included.

- Made from aluminium.
- Maximum load 50 kg.
- For two one-piece ladders or one double extension ladder.

Product no.	Model	Intended for
500093	WTB UHKR	All one-piece and double extension ladders

WHICH ACCESSORIES GO WITH YOUR LADDER,

	SAFETY AT THE TOP	Safety hooks, 717525, 717576	Top Support, 717529	Ladder Top Anti-Skid Device, 726906	Post Anti-Skid Device, 724769	SAFETY AT THE BOTTOM	Levelling Safety Legs, 822011	Supporting Legs, Fibreglass 717924	Supporting Legs, Fibreglass 822559	Supporting Legs, Fibreglass 822560	Type 2 Stabiliser Bar, 727660	Type 3 Stabiliser Bar, 801015	Type 4 Stabiliser Bar, 822090	Type 5 Stabiliser Bar, 822095	Leveller, 724706	Leg Extension Hinged, 822056	Swivelling Stud 717533	Swivelling Stud 717534	Hinged Anti-Skid Device with Stud, 822057	PRACTICAL ACCESSORIES	Step Tread, 724782	Decorator's Can Holder, 732601	Moveable Standing Plate, 732600
ONE-PIECE LADDERS																							
Extra wide one-piece ladder																							
581020, 581030, 581040, 581050, 587060		X	X	X	X		X				X			•	X	X	X		X		X	X	X
One-piece fibreglass ladder																							
721431, 721432		•	•	•	•			X			•			•	•	•			•		•	•	•
One-piece ladder 8000																							
800002, 800003, 800004		X	X	X	X		X				X		X	X	X	X	X		X		X	X	X
EXTENDING LADDERS																							
Extra wide double extension ladder			v	v	v		v					v							v			v	v
588040, 588050, 588060, 588070 588085, 588101			X	X	X		X				X	X		•	•	•	•	х	X			X	X
Extra wide triple extension ladder			A											•		•		A	·			^	
589070			X	Х	х		х				X	х			Y							X	X
589080, 589101			X	X	X						X	^		•	•	•	_	х	•			X	X
Double extension ladder 8000			^								^							^					^
830040, 830050, 830055, 830060, 830070			х	х	х		х				х		х		х	х	X		x			х	x
800085			X	X	X						X		•	•	•	X		X	X			X	X
Rope operated extending ladder																							
738510, 738512			•	•	•									X	X	•			•			•	•
Double extension fibreglass ladder																							
721436			•	•	•			X							•	•			•				•
721437			•	•	•				X						•	•			•				•
721438			•	•	•					X					•	•			•				•
Triple extension fibreglass ladder																							
727268			•	•	•				X						•	•			•				•
724786			•	•	•					X					•	•			•				•
MODULAR LADDERS																							
Base																							
829439, 829440, 829441			X	X	X		X				X			•			X					X	X
Тор				v																			v
829442, 829443, 829444			X	X	X		X										X					X	X
COMBINATION LADDERS																							
Extra wide double combination ladder 583060, 583070			х	х	х						x								•			х	x
Extra wide triple combination ladder			^	٨	٨		•				٨			•	•	•	•		•			٨	^
585370, 585375			х	х	х						x											х	x
303310, 303313			^	^	^		•				^			•	•	•	•					^	^

Please note that there are no accessories for the Telescopic Ladder Compact, Telescopic Ladder Trade, Flexi Prof, Flexi Teleprof and Flexi Basic.

- **X** = Ideal fit
- = Fits







TRESTLE STEPS OR STEP STOOL LADDER?

	SAFETY AT THE BOTTOM	Extension leg trestle/step stool, 822058	Extension legs painters' trestle, 919200	Stabiliser 1, 822096	Stabiliser 1, 822097	Support legs standing ladders, 727051	Support legs standing ladders, 727923	Support legs standing ladders, 727924	PRACTICAL ACCESSORIES	Hand rail, 822730	Hand rail, 822731	Tool holder, 720403	Tool holder, 820403
TRESTLE STEPS & STEP STOOLS													
Trestle 5600+													
805602, 805603 & 805604		X											
Trestle 5500+													
805502, 805503 & 805504		X											
Trestle 3500													
721455, 721456 & 721457		X											
Trestle 55AB													
804032, 804033 & 804034 Painters' trestle		X											
940035, 940036, 940037 & 940038			X										
Step stool 55TP			^										
804022, 804023 & 804024		х											
SINGLE-SIDED STEP LADDERS		^											
Step ladder ASP+													
808003, 808004, 808005, 808006, 808008 & 808010				х			х			х		х	
Step ladder 55P													
738703, 738704, 738705, 738706, 738707, 738708, 738710 & 738712					x	х					х		x
Step ladder 77P													
737723, 737724, 737725, 737726, 737728 & 737730					X	X					X		X
DOUBLE-SIDED STEP LADDERS													
Step ladder ASD+													
808104, 808106, 808108, 808110 & 808112				X			X			X		X	
Step ladder 55D													
732735, 732736, 732738, 732740 & 732742					X	X					X		X
Standing fibreglass ladder													
721440 & 721441								X					

ONLY SPARE PARTS FROM WIBE LADDERS

When you buy a ladder, trestle steps or scaffolding from Wibe Ladders, you know that every part has safety and quality written all over it. But you cannot avoid wear and tear. It is therefore essential to regularly check your ladders and replace any worn or broken parts with new ones. And make sure you only use Original Spare Parts from Wibe Ladders. They have been specially developed for our products to meet the high requirements we demand in terms of safety, exact fit and quality.



Scan the QR code for more information on spare parts for your Wibe Ladders product.

All spare parts information is also available at www.wibeladders.com/products/accessories







APPROVED FOR A GOOD WORKING ENVIRONMENT
WIBE has a number of approved platforms that meets the Good Work Environment requirements. TMR, ASP+ and HAP are platforms specially developed for professionals, for uncompromised safety in every step.

VERSATILE There are many types of work where you may need to be at a slightly higher level. Decorating, installation or storage work. Wibe Ladders' working platforms are available in a range of versions and platform heights from 0.36 m to 3 m. Light and easy to move, safe to use.

EFFECTIVE AND SAFE On a platform you can work with both hands. You have a stable platform in the form of a tough standing surface and non-slip treads to get to it, especially important when you have to go up and down frequently during a single working operation.

STRONG AND ADAPTABLE The working platforms in the PROF+ series are of lightweight design and adaptable, but they can still withstand heavy-duty use. Every day, all year round.

TYPE TESTED The ladders are type tested to SPCR064 and approved in accordance with Swedish Standard SS 2091 edition 4 and EN 131. The certification number for portable ladders is P102 102. They also carry the P-mark.

All dimensions are in millimetres.

Lengths for transportation purposes are given at www.hultaforsgroup.com

PLATFORMS

A working platform is a good alternative to scaffolding if you need to be a bit higher up but also need to be able to move it easily. Maintenance, decorating and painting, and occasional installation operations are typical examples, but a platform is also ideal when working in a warehouse-type situation.

The working platforms are available in heights up to three metres, in steel or aluminium materials. They are light and easy to move, and the folding models in the TMR and HAP ranges are easy to transport. Electro-galvanised steel rails and non-slip treads ensure a high degree of safety.



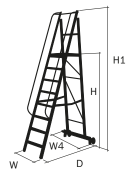
The HAP working platform features straightforward height-adjustment with quick-release catch in four positions to ensure an optimum working height.



Integrated wheels and a compact design mean the HAP working platform is easy to move and transport.



WORKING PLATFORMS







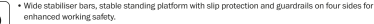
PROF+

SP

HEIGHT ADJUSTABLE WORKING PLATFORM HAP

For enhanced safety and comfort at a higher level, use this height adjustable working platform. Easy to adjust, easy to move around for an optimal working position. Count on reliable stability and ergonomics during long shifts.

- Working platform with integrated wheels and flat-fold mechanism for convenient transport, surface treated to prevent staining hands and clothes.
- Large standing surface (530x650 mm) allowing you to move around and shift working position for enhanced working ergonomics.
- $\bullet \ \, \text{One-hand quick-release for easy adjustment at four heights (1100-1950 \ mm) ensures an optimal working position.}$
- 50 mm deep footsteps (110 mm when the ladder is not extended) for increased stability and safety when going up and down.





Product no.	Model	H1	н	W	W4	D	Number of treads	Weight in kg
808030	WAP HAP 1,1-2,0	2120 - 2970	1100 - 1950	655	1100	1400 - 2000	4-7	34,0





WORKING PLATFORM TMR

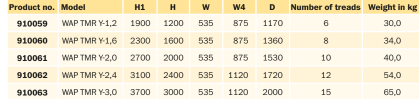
A stable working platform giving you a safe base on which to work, even when you need to be permanently a bit higher up. Just right for those of you who carry out occasional installation or painting work, or who work in a warehouse area.

- The frame is made from steel that has been electro-galvanised for corrosion protection and additional stability.
- $\bullet \ \text{The 500x600 mm platform has anti-slip protection and is equipped with rails to ensure you have a safe standing area.}\\$
- \bullet The rails are made from steel that has been electro-galvanised to prevent corrosion.
- The grooved non-slip treads measure 500x110 mm and are made from aluminium.
- \bullet So that you can easily move the platform, there are two wheels fitted to the rear section.



SP





Good Work Environment applies to platforms up to 10 steps.





FOLDABLE WORKING PLATFORM TMR

A stable folding platform that can be easily folded up and opened out. Just right for those of you who carry out occasional installation or painting work, or who work in a warehouse area. Available in three sizes with different working heights.

- The frame is made from aluminium, making the platform safe as well as light in weight.
- The 500x550 mm platform has anti-slip protection and is equipped with rails to ensure you have a safe standing area.
- \bullet The rails are made from steel that has been electro-galvanised to prevent corrosion.
- The grooved non-slip treads measure 500x80 mm and are made from aluminium.
- So that you can easily move the platform in both the folded and open position, there are wheels fitted to the rear section.



SP

	Product no.	Model	H1	Н	W	W4	D	Number of treads	Weight in kg
	733777	WAP TMR YF-1,0	2020	1000	550	865	1120	4	21,0
	733778	WAP TMR YF-1,5	2530	1500	550	865	1340	6	25,5
	733779	WAP TMR YF-2,0	3040	2000	550	1165	1570	8	30,0

Good Work Environment applies to platforms up to 8 steps.







A light and versatile platform made from powder-coated aluminium. It is based on our ASP+ stepladder, with the addition of a supporting beam and grab rails. A cost-effective option for those of you who need permanent support at height.

- One of our best platforms, made from powder-coated aluminium.
- A tough 330x400 mm platform, with bi-directional anti-slip protection to give added safety.
- The crossbar which can be easily folded up and down locks the platform in its open position giving it extra stability.
- 82 mm deep non-slip treads with strong mounts ensure enhanced safety and a long service life.
- ullet The stabilizer bar results in a massive 1100 mm wide base. Anodised grab rails to assist you on your way up.

Product no.	Model	H1	Н	W	D	Number of treads	Weight in kg
808013	WAP+ ASP-3	1480	720	520	925	3	12,8
808014	WAP+ ASP-4	1730	970	545	1100	4	13,9
808015	WAP+ ASP-5	1980	1220	570	1265	5	15,1
808016	WAP+ ASP-6	2230	1470	595	1480	6	16,2
808018	WAP+ ASP-8	2730	1970	650	1830	8	19,2
808020	WAP+ ASP-10	3230	2470	705	2180	10	22,0

^{*}Must be braced or anchored in accordance with Swedish Work Environment Authority regulations. Supporting leg included.

Good Work Environment applies to platforms up to 5 steps.

Number of treads, including platform/top plate.

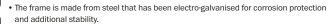


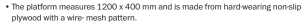
PROF

SP

WORKING PLATFORM MIDI

Versatile working platform that is easy to use and transport. Equipped with a stable working platform and two wheels at one end to make it easy to move. Perfect if you often change area when working.





 \bullet You can set the platform to any of five working heights, ranging from 360 mm to 1460 mm.

Product no.	Model	Height overall	Н*	Base dimensions	Platform dimensions	Weight in kg
721381	WAP MIDI	2000		1450 x 680	1200 x 400	29,0

^{*=} Platform heights: 360 / 630 / 910 / 1190 / 1460 mm.



HINGED COMBINATION LADDER CAN ALSO BE USED AS A WORKING PLATFORM, SEE PAGE 31



CHOOSE THE RIGHT SCAFFOLDING.

Our new range contains tough Scaffold Towers, Wheeled and Trade Scaffolding. The type you should choose depends on whether you work high up or lower down, outside or indoors. All are of load class 3 and have been manufactured to the same high requirements of strength and stability.

MAXIMUM SAFETY. We always put safety first. This is why every aspect of design and every part used in our scaffolding are based on ensuring maximum functionality, safety and quality. The scaffolding must be fully useable when it is raining too!

SIMPLE, SMART AND VERSATILE.

The aim is to make safe working easy. This is why our scaffolding has cushioned profiles in the platforms, the stays have ergonomically designed locking clamps with two-finger grips, and the parts are colour-coded for easier transport, handling and assembly.

COMPLETE SCAFFOLDING. When you buy scaffolding from us, you know that it is complete. All parts are included. You get a platform every two metres of built height and four supporting legs.

easy to order. You can order complete scaffolding for the height you need, or begin with a base pack and extend it to the desired height with an add-on pack later. Remember that for more serious heights you need telescopic supporting legs, and in that case you should opt for the base pack for working at height right from the start.

TYPE TESTED. The scaffolding sets are type tested to AFS 1990:12 and approved in accordance with Swedish Standard EN 1004. All of them are of load class 3, the highest possible class for wheeled scaffolding.

A NEW LEVEL OF SAFETY FOR WORKING AT HEIGHT.

With our new scaffolding we take safety at work to the next level. Whether you opt for one of our new stair towers or wheeled scaffolding, you can count on an extremely stable work station for working at height. Every part has simplicity, reliability and safety written all over it. You will notice straightaway how easy the scaffolding is to transport, handle and assemble. But you really notice and feel it when you start moving around the scaffolding and work from it. Safe, reliable and designed with maximum safety in mind at every step.

STAIR TOWER OR WHEELED SCAFFOLDING?

What kind of scaffolding is right for the work? It depends on what you are aiming to do. A stair tower is the best option if you work for long periods at height and need to carry cumbersome materials or heavy tools up the scaffolding with you. The stable stairs make these journeys up and down the scaffolding easier. Wheeled scaffolding is also suitable for slightly longer periods of working at height, but for situations where you do not have the same need to take materials or heavy tools up and down with you. Wheeled scaffolding is also available in a more compact version for working in confined spaces.



Our unique locking clamps have an ergonomic two-finger grip to help you exert greater force and generally make assembly easier.

All dimensions are in millimetres. Lengths for transportation purposes are given at www.hultaforsgroup.com



STAIR TOWER

PROF+

STAIRWAY TOWER ST 1400



An extremely stable and easily-assembled stairway tower (1.4x2.5 m) with overlapping bracing for safer working at high heights. Complete with stairways and platform every two metres, two top platforms, toeboards, adjustable wheels (200 mm) and support stabilisers.

- Easily-fitted stairs with sturdy stiles and hand rails without gaps for greater safety when getting up and down.
- Large working surface (2.4x1.3 m) on the top platform and special hatch to allow easy access to the very top level.
- Cushioned profiles, locking clamps with ergonomic two-finger grip and colour-coded parts for easier transport, handling and assembly.
- Can easily be extended to the desired height with an add-on pack. Choose between Base Pack Low and Base Pack High
 depending on what final height you want to reach.





Cushioned profiles. The platform's side profiles are designed to be easy to grip, to help you when carrying, lifting or pulling them into the scaffolding.



Locking clamp with ergonomic grip. The cleverly designed locking clamp has a pistol-type grip which is easy to hold. It has space for two fingers so you can exert greater force. The impact resistant locking clamp can also rest on the frame pin without getting locked in position by mistake when you dismantle the scaffolding.

Complete scaffolding. Supplied complete with stairs and platform every two metres, two top platforms, kick plate, access frame at the bottom, adjustable wheels (200 mm) and supporting legs.

Overlapping bracing. Our wheeled scaffolding has bracing stays between every two-metre frame section. This means that the sections are interconnected, making the scaffolding extra stable.

Safe installation. A platform every two metres means you can extend the scaffolding safely and manage to send parts up to the next level.



Easily fitted stairs. Deep (125 mm) and wide (500 mm) steps, sturdy ledges and grab rails for greater safety when getting up and down the scaffolding.



Adjustable wheels. Robust height-adjustable wheels (200 mm) are supplied as standard, making it easier when you have to move the scaffolding. Equipped with a user-friendly brake with clear colour coding.

Large working surface with hatch.

The top platform provides a generous amount of working area (2400x1300 mm). It is equipped with a large hatch, to make access easier, along with a sturdy lock to prevent the wind blowing it upwards.

Supporting legs are supplied as standard. The supporting legs supplied increase stability even more. If you are extending your scaffolding over 8.2 metres, you will start with Base Pack High. Remember that Base Pack High can also be used at lower heights if you prefer telescopic supporting legs.

Accessories and spare parts. All the scaffolding parts are available as spare parts. You can at any time replace parts that have been damaged in use, handling or transport.

Scan the QR code for a complete table with components.

All information is also available at www.wibeladders.com/products/scaffolds/st1400



COMPLETE SCAFFOLDING - EASY TO ORDER, EASY TO EXTEND

Scaffolding from Wibe Ladders is easy to order. You can order complete scaffolding for the height you need, or begin with a base pack and extend it to the desired height with an add-on pack later. Remember that for more serious heights you need telescopic supporting legs, and in that case you should opt for the base pack for working at height right from the start.

COMPLETE SCAFFOLDING

Height (m)	Art no	Designation	Model	Number of parts included	Platform dimensions	Platform height	Working height	Weight kg
2,2	834022	Base Pack Low Stairway Tower 1400 PACK-2,2m	WST 1400-2,2 L	1 Base Pack Low	2500x1400	2200	4200	150
4,2	834042	Stairway Tower 1400 PACK-4,2m	WST 1400-4,2	1 Base Pack Low 1 Extension Pack	2500x1400	4200	6200	225
6,2	834062	Stairway Tower 1400 PACK-6,2m	WST 1400-6,2	1 Base Pack Low 2 Extension Pack	2500x1400	6200	8200	300
8,2*	834082	Stairway Tower 1400 PACK-8,2m	WST 1400-8,2	1 Base Pack High 3 Extension Pack	2500x1400	8200	10200	375
10,2*	834102	Stairway Tower 1400 PACK-10,2m	WST 1400-10,2	1 Base Pack High 4 Extension Pack	2500x1400	10200	12200	450
12,2*	834122	Stairway Tower 1400 PACK-12,2m	WST 1400-12,2	1 Base Pack High 5 Extension Pack	2500x1400	12200	14200	525

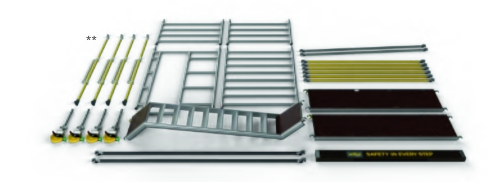
^{*} Telescopic supporting legs are included in packs from 8.2 m up.

BASE PACK LOW/HIGH, 2.2 M PLATFORM

Height (m)	Art no	Designation	Model	Platform dimensions	Platform height	Working height	Weight kg
2,2	834022	Base Pack Low Stairway Tower 1400 PACK-2,2m	WST 1400-2,2 L	2500x1400	2200	4200	150
2,2	834023	Base Pack High Stairway Tower 1400 PACK-2,2m	WST 1400-2,2 H	2500x1400	2200	4200	155

Number of parts included

- 1 Walkway frame
- 2 1-metre frame
- 1 2-metre frame
- 1 Stair
- 2 Hand rail
- 1 Platform large hatch
- 1 Platform no hatch
- 6 Horizontal brace
- 2 Diagonal brace
- 1 Toe board
- 4 Wheel
- 4 Stabiliser**



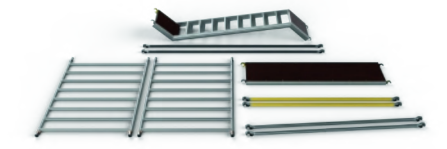
^{**} Base Pack Low (Product no. 834022) includes fixed supporting legs; Base Pack High (Product no. 834023) includes telescopic supporting legs

ADD-ON PACK, 2 M

Height (m)	Art no	Designation	Model	Platform dimensions	Weight kg
2	834000	Extension Pack Stairway Tower 1400 PACK -2,0m	WST 1400-2,0 EXT	2500x1400	75

Number of parts included

- 2 2-metre frame
- 1 Stair
- 2 Hand rail
- 1 Platform no hatch
- 2 Horizontal brace
- 2 Diagonal brace



If you are ordering an add-on pack to extend your 8.2 m high scaffolding, you should add telescopic supporting legs as well (Product no. 817503). For more serious heights your best option would be to start with Base Pack High. Supporting legs are also available as separate accessories.

WIDE, WHEELED SCAFFOLDING

ROLLING TOWER RT 1400



Robust and easily-assembled scaffold tower (1.4x2.5 m) with overlapping bracing and carefully considered solutions for safer working. Complete with platform every two metres, two top platforms, toeboards, adjustable wheels (200 mm) and stabilisers.

- Extra-safe assembly thanks to 1-metre frames at the bottom which provide protection on two sides when fitting the next section.
- Large working surface (2.4x1.3 m) on the top platform and special hatch to allow easy access to the very top level.
- · Cushioned profiles, locking clamps with ergonomic two-finger grip and colour-coded parts for easier transport, handling and assembly.
- · Can easily be extended to the desired height with an add-on pack. Choose between Base Pack Low and Base Pack High depending on what final height you want to reach.
- Accessories: Inclined ladder for safer access.



REG.



Cushioned profiles. The platform's side profiles are designed to be easy to grip, to help you when carrying, lifting or pulling them into the scaffolding.



Locking clamp with ergonomic grip.

The cleverly designed locking clamp has a pistol-type grip which is easy to hold. It has space for two fingers so you can exert greater force. The impact resistant locking clamp can also rest on the frame pin without getting locked in position by mistake when dismant-

Large working surface with hatch. The top platform provides a generous amount of working area (2400x1300 mm). It is equipped with a large hatch, to make access easier, along with a sturdy lock to prevent the

wind blowing it upwards.

Supporting legs are supplied as standard. The supporting legs supplied increase stability even more. If you are extending your scaffolding over 8.2 metres, you will start with Base Pack High. Remember that Base Pack High can also be used at lower heights if you prefer telescopic supporting

extra stable. Safe installation. Assembly of the wheeled scaffolding starts with onemetre frames, so that you will always be in a safe position with a rail on two sides when fitting the next section. In addition, a platform every two metres means that you can assemble the scaffolding from a safe position all the way to the top.

Complete scaffolding. Supplied

complete with platform every two

supporting legs.

metres, two top platforms, kick pla-

te, adjustable wheels (200 mm) and

Overlapping bracing. Our wheeled scaffolding has bracing stays between every two-metre frame section.

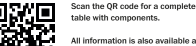
This means that the sections are in-

terconnected, making the scaffolding



Adjustable wheels. Robust adjustable wheels (200 mm) are supplied as standard, making it easier when you have to move the scaffolding. Equipped with a user-friendly brake with clear colour coding.

> Accessories and spare parts. Equip your wheeled scaffolding with an inclined ladder for safer access. All the scaffolding parts are available as spare parts. You can at any time replace parts that have been damaged in use, handling or transport.







COMPLETE SCAFFOLDING - EASY TO ORDER, EASY TO EXTEND

Scaffolding from Wibe Ladders is easy to order. You can order complete scaffolding for the height you need, or begin with a base pack and extend it to the desired height with an add-on pack later. Remember that for more serious heights you need telescopic supporting legs, and in that case you should opt for the base pack for working at height right from the start.

COMPLETE SCAFFOLDING

Height (m)	Art no	Designation	Model	Number of parts included	Platform dimensions	Platform height	Working height	Weight kg
2,2	814022	Base Pack Low Rolling Tower 1400 PACK-2,2m	WRT 1400-2,2 L	1 Base Pack Low	2500x1400	2200	4200	130
4,2	814042	Rolling Tower 1400 PACK-4,2m	WRT 1400-4,2	1 Base Pack Low 1 Extension Pack	2500x1400	4200	6200	185
6,2	814062	Rolling Tower 1400 PACK-6,2m	WRT 1400-6,2	1 Base Pack Low 2 Extension Pack	2500x1400	6200	8200	235
8,2*	814082	Rolling Tower 1400 PACK-8,2m	WRT 1400-8,2	1 Base Pack High 3 Extension Pack	2500x1400	8200	10200	310
10,2*	814102	Rolling Tower 1400 PACK-10,2m	WRT 1400-10,2	1 Base Pack High 4 Extension Pack	2500x1400	10200	12200	365
12,2*	814122	Rolling Tower 1400 PACK-12,2m	WRT 1400-12,2	1 Base Pack High 5 Extension Pack	2500x1400	12200	14200	430

^{*} Telescopic supporting legs are included in packs from 8.2 m up.

BASE PACK LOW/HIGH, 2.2 M PLATFORM

Height (m)	Art no	Designation	Model	Platform dimensions	Platform height	Working height	Weight kg
2,2	814022	Base Pack Low Rolling Tower 1400 PACK-2,2m	WRT 1400-2,2 L	2500x1400	2200	4200	130
2,2	814023	Base Pack High Rolling Tower 1400 PACK-2,2m	WRT 1400-2,2 H	2500x1400	2200	4200	135

Number of parts included

- 2 1-metre frame
- 2 2-metre frame
- 1 Platform with hatch
- 1 Platform no hatch
- 6 Horizontal brace
- 4 Diagonal brace
- 1 Toe board
- 4 Wheel
- 4 Stabiliser**



^{**} Base Pack Low (Product no.814022) includes fixed supporting legs; Base Pack High (Product no. 814023) includes telescopic supporting legs

ADD-ON PACK, 2 M

Height (m)	Art no	Designation	Model	Platform dimensions	Weight kg
2	814000	Extension Pack Rolling Tower 1400 PACK-2,0m	WRT 1400-2,0 EXT	2500x1400	50

Number of parts included

- 2 2-metre frame
- 1 Platform with hatch
- 2 Horizontal brace
- 4 Diagonal brace



If you are ordering an add-on pack to extend your 8.2 m high scaffolding, you should add telescopic supporting legs as well (Product no. 817503). For serious heights your best option would be to start with Base Pack High. Supporting legs are also available as separate accessories.

NARROW, WHEELED SCAFFOLDING

ROLLING TOWER RT 750



Easily-assembled scaffold tower (0.75x2.5 m) with overlapping bracing and smart solutions for safer working in confined spaces. Complete with platform every two metres up to the top, toeboards, adjustable wheels (200 mm) and stablisers.

- Extra-safe assembly thanks to 1-metre frames at the bottom which provide protection on two sides when fitting the next section.
- · Cushioned profiles, locking clamps with ergonomic two-finger grip and colour-coded parts for easier transport, handling and assembly.
- Stable working surface (2.4x0.6 m) with toeboards on the top platform.
- - Can easily be extended to the desired height with an add-on pack. Choose between Base Pack Low and Base Pack High depending on what final height you want to reach.
 - Accessories: Inclined ladder for safer access.



Complete scaffolding. Supplied complete with platform every two metres up to the top, kick plate, adjustable wheels (200 mm) and supporting legs.

Overlapping bracing. Our wheeled scaffolding has bracing stays between every two-metre frame section. This means that the sections are interconnected, making the scaffolding extra stable.

Safe installation. Assembly of the wheeled scaffolding starts with onemetre frames, so that you will always be in a safe position with a rail on two sides when fitting the next section. In addition, a platform every two metres means that you can assemble the scaffolding from a safe position all the way to the top.



profiles are designed to be easy to grip,

to help you when carrying, lifting or pul-

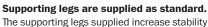
ling them into the scaffolding.



The cleverly designed locking clamp has a pistol-type grip which is easy to hold. It has space for two fingers so you can ex-

ert greater force. The impact resistant locking clamp can also rest on the frame pin without getting locked in position by mistake.

Stable work surface. The top platform provides a stable work station in confined spaces (2400x600 mm). It is equipped with a hatch and kick plate for ease of access and enhanced safety.

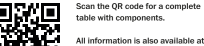


even more. If you are extending your scaffolding over 6.2 metres, you will start with Base Pack High. Remember that Base Pack High can also be used at lower heights if you prefer telescopic supporting legs.



Adjustable wheels. Robust adjustable wheels (200 mm) are supplied as standard, making it easier when you have to move the scaffolding. Equipped with a user-friendly brake with clear colour coding.

> Accessories and spare parts. Equip your wheeled scaffolding with an inclined ladder for safer access. All the scaffolding parts are available as spare parts. You can at any time replace parts that have been damaged in use, handling or transport.







COMPLETE SCAFFOLDING - EASY TO ORDER, EASY TO EXTEND

Scaffolding from Wibe Ladders is easy to order. You can order complete scaffolding for the height you need, or begin with a base pack and extend it to the desired height with an add-on pack later. Remember that for more serious heights you need telescopic supporting legs, and in that case you should opt for the base pack for working at height right from the start.

COMPLETE SCAFFOLDING

Height (m)	Art no	Designation	Model	Number of parts included	Platform dimensions	Platform height	Working height	Weight kg
2,2	875022	Base Pack Low Rolling Tower 750 PACK-2,2m	WRT 750-2,2 L	1 Base Pack Low	2500x750	2200	4200	100
4,2	875042	Rolling Tower 750 PACK-4,2m	WRT 750-4,2	1 Base Pack Low 1 Extension Pack	2500x750	4200	6200	140
6,2*	875062	Rolling Tower 750 PACK-6,2m	WRT 750-6,2	1 Base Pack High 2 Extension Pack	2500x750	6200	8200	180
8,2*	875082	Rolling Tower 750 PACK-8,2m	WRT 750-8,2	1 Base Pack High 3 Extension Pack	2500x750	8200	10200	225
10,2*	875102	Rolling Tower 750 PACK-10,2m	WRT 750-10,2	1 Base Pack High 4 Extension Pack	2500x750	10200	12200	265
12,2*	875122	Rolling Tower 750 PACK-12,2m	WRT 750-12,2	1 Base Pack High 5 Extension Pack	2500x750	12200	14200	305

^{*} Telescopic supporting legs are included in scaffolding sets from 6.2 m up.

BASE PACK LOW/HIGH, 2.2 M PLATFORM

Height (m)	Art no	Designation	Model	Platform dimensions	Platform height	Working height	Weight kg
2,2	875022	Base Pack Low Rolling Tower 750 PACK-2,2m	WRT 750-2,2 L	2500x750	2200	4200	100
2,2	875023	Base Pack High Rolling Tower 750 PACK-2,2m	WRT 750-2,2 H	2500x750	2200	4200	105

Number of parts included

- 2 1-metre frame
- 2 2-metre frame
- 1 Platform with hatch
- 6 Horizontal brace
- 2 Diagonal brace
- 1 Toe board
- 4 Wheel
- 4 Stabiliser**



^{**} Base Pack Low (Product no. 875022) includes fixed supporting legs; Base Pack High (Product no. 875023) includes telescopic supporting legs.

ADD-ON PACK, 2 M

Height (m)	Art no	Designation	Model	Platform dimensions	Weight kg
2	875000	Extension Pack Rolling Tower 750 PACK-2,0m	WRT 750-2,0 EXT	2500x750	40

Number of parts included

- 2 2-metre frame
- 1 Platform with hatch
- 2 Horizontal brace
- 2 Diagonal brace



If you are ordering an add-on pack to extend your 6.2 m high scaffolding, you should add telescopic supporting legs as well (Product no. 817503). For serious heights your best option would be to start with Base Pack High. Supporting legs are also available as separate accessories.

TRADE SCAFFOLDING

PROF

TRADE SCAFFOLDING FT 750



Scaffold tower (0.75x1.8 m) with folding base section for easy handling and transport. Overlapping bracing is used for additional safety and stability. Complete with platform every two metres up to the top, adjustable wheels (125 mm), toeboards and stabilisers.

- Extra-safe assembly thanks to overlapping bracing and additional platform every two metres.
- Cushioned profiles, locking clamps with ergonomic two-finger grip and colour-coded parts for easier transport, handling and assembly.
- Stable working surface (1.7x0.6 m) with toeboards on the top platform.
- Can easily be extended to the desired height with an add-on pack.
- Accessories: Inclined ladder for safer access and adjustable wheels (200 mm).







Cushioned profiles. The platform's side profiles are designed to be easy to grip, to help you when carrying, lifting or pulling them into the scaffolding.

Complete scaffolding. Supplied complete with platform every two metres up to the top, kick plate, lockable wheels (125 mm) and supporting legs.

Overlapping bracing. Our wheeled scaffolding has bracing stays between every two-metre frame section. This means that the sections are interconnected, making the scaffolding extra stable.

Safe installation. A platform every two metres means you can extend the scaffolding safely and manage to send parts up to the next level.



Lockable wheels. Robust lockable wheels (125 mm) are supplied as standard, making it easier when you have to move the scaffolding. Equipped with a user-friendly brake with clear colour coding.



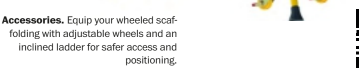
Locking clamp with ergonomic grip. The cleverly designed locking clamp has a pistol-type grip which is easy to hold. It has space for two fingers so you can exert greater force. The impact resistant locking clamp can also rest on the frame pin without getting locked in position by mistake.

Stable work surface. The top platform provides a stable work station in confined spaces (1700x600 mm). It is equipped with a hatch and kick plate for ease of access and enhanced safety.

Supporting legs are supplied as standard.

The supporting legs supplied increase stability even more. If you are extending your scaffolding over 4.2 metres, you should add telescopic supporting legs as well.

Folding frame. The bottom section can be easily folded together for greater flexibility in transport and handling.



Scan the QR code for a complete table with components.

All information is also available at www.wibeladders.com/products/scaffolds/ft750



COMPLETE SCAFFOLDING - EASY TO ORDER, EASY TO EXTEND

Scaffolding from Wibe Ladders is easy to order. You can order complete scaffolding for the height you need, or begin with a base pack and extend it to the desired height with an add-on pack and supporting leg pack later. Remember that for more serious heights you need telescopic supporting legs, and in that case you should opt for the supporting leg pack for working at height right from the start.

COMPLETE SCAFFOLDING

Height (m)	Art no	Designation	Model	Number of parts included	Platform dimensions	Platform height	Working height	Weight kg
1,8	817518	Trade Scaffolding 750 PACK-1,8m w guard rail pack	WFT 750-1,8 GR	1 Base Pack 1 Guard Rail Pack 1 Stabiliser Pack Low	1800x750	1,8	3,8	67,9
3,8	817537	Trade Scaffolding 750 PACK-3,8m	WFT 750-3,8	1 Base Pack 1 Extension Pack 1 Guard Rail Pack 1 Stabiliser Pack Low	1800x750	3,8	5,8	142,9
5,8	817557	Trade Scaffolding 750 PACK-5,8m	WFT 750-5,8	1 Base Pack 2 Extension Pack 1 Guard Rail Pack 1 Stabiliser Pack High	1800x750	5,8	7,8	225,1

BASE PACK LOW/HIGH, 1.8 M PLATFORM

Height (m)	Art no	Designation	Model	Platform dimensions	Platform height	Working height	Weight kg
1,8	817517	Base Pack Trade Scaffolding 750 PACK-1,8m	WFT 750-1,8	1800x750	1,8	3,8	39,1

Number of parts included

1 Folding frame 4 Wheel

1 Platform with hatch



ADD-ON PACK, 2 M

Height (m)	Art no	Designation	Model	Platform dimensions	Weight kg
2	817500	Extension Pack Trade Scaffolding 750 PACK-2,0m	WFT 750 EXT	1800x750	75

Number of parts included

2 2-metre frame1 Platform with hatch2 Diagonal brace

If you order add-on packs to extend to 5.8 m you must have telescopic supporting legs. (Product no.817503)



GUARD RAIL PACK

Art no	Designation	Model	Weight kg
817501	Guard Rail Pack	WFT 750 GR	16,00

Number of parts included

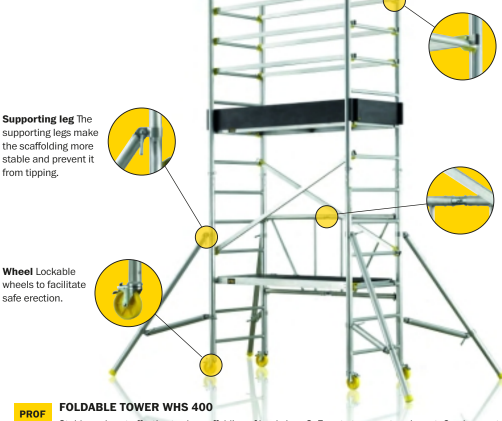
2 1-metre frame 2 Diagonal brace 5 Horizontal brace 1 Toe board



STABILISER PACK

Art no	Designation	Model	Number of parts included	15-	
817502	Stabiliser Pack Low	WS SBPKT L	4 Stabiliser fixed	10-	
817503	Stabiliser Pack High	WS SBPKT H	4 Stabiliser telescopic	180	

TRADE SCAFFOLDING



Stay Elegant horizontal and diagonal stays with locking mechanisms ensuring scaffolding stability.

Folding frame The frame contained in the base pack is easily folded, making it easy to handle and transport the pack.

PROF



Stable and cost-effective trade scaffolding of load class 3. Easy to transport and erect. Can be erected up to 2.2 m in height. The pack can be a combination of A+A+C, or A+B+C. A and B can also be used as stand-alone units. A wide range of spare parts is also available. Assembly instructions come supplied with the scaffolding. These can also be obtained at hultaforsgroup.com/ladderguide.



- The frame section, made of aluminium, can be folded. Width 750 mm. Tube dimension 50 mm.
- The 1545x 600 mm platform is made of non-slip plywood and has a sturdy aluminium frame.
- The platform has a hatch so that you can climb and convey materials safely.
- The scaffolding legs have lockable nylon wheels measuring 125 mm in diameter.
- Adjustable legs can be added to ensure safe erection where there are variations in surface level.

Prod. no.	Designation	Model	Platform dim.	Platform height	Working height	Weight kg
802311	WHS 400 Trade Scaffolding	A pack	1545 x 600	1170	3170	34,0
802312	WHS 400 Trade Scaffolding	B pack	1545 x 600	1570	3570	29,0
802313	WHS 400 Trade Scaffolding	C pack				33,1

Prod. no.	Designation	Model	Description	Quantity	Weight kg
802311	WHS 400 Trade Scaffolding	A pack	Folding frame 6 rungs	1	15,3
			Platform with hatch	1	14,7
			Wheel	4	4 ,0
802312	WHS 400 Trade Scaffolding	B pack	Frame 6 rungs	2	9,4
			Platform with hatch	1	14,7
			Diagonal stay	1	1,3
			Horizontal stay	1	1,2
			Foot plates compl. 4 split pins	4	2,3
802313	WHS 400 Trade Scaffolding	C pack	Diagonal stay	1	1,3
			Horizontal stay	5	6,0
			Supporting leg	4	16,0
			Kick plate pack	1	9,5
			Split pins	4	0,3

PLEASE NOTE! The maximum approved platform height in accordance with EN1004 is marked with a green arrow to the $platform\ in\ the\ relevant\ illustration\ above.\ When\ scaffolding\ is\ tested\ in\ accordance\ with\ this\ Standard,\ the\ wheels\ are$ positioned in the most unfavourable position in terms of tipping over, and this means that wheeled scaffolding is assigned a lower approved platform height when used without supporting legs. The maximum approved platform height is included in each scaffolding certificate. The measurements to the highest rung in the relevant combinations are: A Pack: 1.7 m, B Pack: 1.6 m, A+A+C: 3.3 m, A+B+C: 3.3 m

All dimensions are in millimetres.

Lengths for transportation purposes are given at www.hultaforsgroup.com











ACCESSORIES SCAFFOLDINGS (ST 1400, RT 1400, RT 750, FT 750)

Art nr	Model	Designation	L	В	Н	Weight
839490	Toe board, Narrow, Short side	WSS SL-KSID	800	160	25	2,20
839492	Toe board, Long side 2.4	WS SL-LSID 2.4	2400	160	20	4,00
839496	Toe board, Long side 1.7	WS SL-LSID 1.7	1700	160	20	3,00
839493	Toe board, Wide, Short side	WSB SL-KSID	1450	160	25	3,00
839079	Foot plate	WS FP	800	200	200	4,5
839019	Stabiliser telescopic	WS SBT	2400	100	80	5,00
839020	Wheel 200 mm	WS HJ-200	900	300	100	5,00
839021	Stabiliser fixed	WS SBF	2500	100	80	3,20
839040	Frame	WS RB 2000	2000	1400	50	11,10
817502	Stabiliser Pack Low	WS SBPKT L	2500	300	250	12,80
839041	Frame	WS RB 1000	1000	1400	50	5,80
839043	Frame	WS RS 1000	1000	750	50	4,10
839044	Walkway frame	WS GR	2255	1450	50	9,40
839045	Platform large hatch	WS PF SL	2550	605	80	15,60
839050	Horizontal brace	WS HS	2550	50	90	2,40
839048	Stairs	WS TR	3100	570	400	20,10
839047	Platform no hatch	WS PF-2.4 UL	2550	605	80	16,40
839055	Locking clips	WS LCL	50	50	25	0,10
839051	Diagonal brace	WS DS	2750	50	90	2,50
839057	Lock platform	WS LB PF	50	25	10	0,10
839056	Hook platform	WS K PF	100	50	30	0,25
817503	Stabiliser Pack High	WS SBPKT H	2400	300	250	20,00
839042	Frame	WS RS 2000	2000	750	50	7,60
839046	Platform with hatch	WS PF-2.4 L	2550	605	80	16,70
839038	Hand rail	WS HL	3370	50	90	3,00
802016	Inclined ladder	WS LST	2100	350	80	4,00
839540	Inclined stairs	WS LTRS	2200	500	100	5,50

ACCESSORIES TRADE SCAFFOLDING FT 750

Art nr	Model	Designation	L	В	н	Weight
839090	Platform with hatch	WFT 750 PF L	1850	605	80	12,10
817501	Guard rail Pack	WFT 750 GR	2100	800	200	16,00
839081	Diagonal brace	WFT 750 DS	2100	50	90	2,20
839080	Horizontal brace	WFT 750 HS	1850	50	90	2,00
839078	Wheel 125 mm	WFT 750 HJ 125	280	200	100	3,00

ACCESSORIES TRADE SCAFFOLDING WHS 400

Product no.	Model	Designation	Width	Length	Height	Weight in kg
802320	WHS 400 RD PFL	WHS 400 Platform With Hatch	600	1720	80	14,7
802323	WHS 400 RD DS	WHS 400 Diagonal Stay	65	1890	25	1,3
802324	WHS 400 RD HS	WHS 400 Horizontal Stay	65	1690	25	1,2
802325	WHS 400 RD HJ	WHS 400 Wheel	240	140	250	1,0
802326	WHS 400 RD FP	WHS 400 Foot Plates	150	150	150	0,5
802327	WHS 400 STB 1	WHS 400 Supporting Leg	120	1600	50	4,0
802328	WHS 400 SPL	WHS 400 Kick Plate Pack	160	1750	50	9,5
802329	WHS 400 LCL	WHS 400 Locking Clips, 4 items	100	100	50	0,3



versatile range Our range for walls and roofs includes ladders in both aluminium and steel. These are available in a number of different lengths and can also be joined together so that you get exactly the length you need for your house.

AN ECONOMICAL OPTION If you want all the functionality of a ladder, but will not use it that often, then a set of battenmounted treads is a perfect alternative. It is a slightly simpler design but still a perfectly safe way of getting onto a roof.

HARD-WEARING MATERIALS Our steel roof safety products are hot-dip galvanised in accordance with SS-EN ISO 1461 to ensure excellent anti-corrosion protection. The products have a zinc coating on all surfaces, including on cut edges and inside the tubing. Swedish Standard SS-EN ISO 1461 requires that the zinc coating has a minimum thickness of 50 µm.

TYPE TESTED All ladders carry the P-mark, and are type tested to SPCR 064, as well as approved to SS 2091 edition 4 and EN 131. The certification number for our portable ladders is P102 102. For other roof safety products, the certification number is P102 101.

are many different types of roof, we also have many different types of accessories for installing our ladders. Your ladder has to sit absolutely right and secure so that it is the exact fit for your roof.

All dimensions are in millimetres. Lengths for transportation purposes are given at www.hultaforsgroup.com

SAFETY ON ROOFS AND WALLS

Getting up and down walls and roofs in safety often requires a permanent solution. An aluminium ladder is in many respects an excellent solution, as it is of strong design but also light in weight. It is also discreet in appearance.

Our range contains permanent solutions for use on both walls and roofs. We also have ladders intended for emergency evacuation, as well as folding vehicle box ladders that can be fitted to a lorry. The products are hard-wearing and safe, even if exposed to wind and rain year after year.

WIBE LADDERS RECOMMEND:

FOR BUILDING FACADE HEIGHTS UP TO 4 M Wall Moveable aluminium ladder and anti-skid device Batten-Mounted Tread in Steel Roof Ladder Aluminium Roof Ladder Economy



FOR BUILDING FACADE HEIGHTS FROM 4 TO 8 M

	1011101114100111	
Wall	Wall Ladder Aluminium Hoop Guard Aluminium Wall Ladder Steel Hoop Guard Steel	22
Roof	Roof Ladder Steel	

Roof Ladder Steel



FOR BUILDING FACADE HEIGHTS IN EXCESS OF 8 M

Wall	-
Roof	Roof Ladder Steel

N.B. Remember that, if the building facade height is greater than 3 metres, there should be fixing points for safety lines in place to prevent accidents involving falls.

ECONOMY ROOF LADDER One-piece roof ladder made from steel for installing directly onto the roof of your house. Intended for properties where the facade height is not more than 4 metres. Facilitates chimney sweeping and ventilationrelated work. 1. Installation Pack WVT P-5

- The sides are made from L-shaped profiles of hot-dip galvanised steel for durability and protection against corrosion.
- Available in two widths, 325 mm and 430 mm, to fit different roof coverings.
- The treads are made from 12 mm thick hot-dip galvanised round bars. The treads are welded into the L-shaped profiles.
- · Installation fixings for tiles and flat roofs are available as accessories.

Product no.	Model	Intended for	Width	Length	Weight in kg
723648	WTAK E B-1,8	Single-lap concrete, double-lap concrete	325	1800	7,5
723649	WTAK E B-2,4	Single-lap concrete, double-lap concrete	325	2400	8,6
723650	WTAK E B-3,0	Single-lap concrete, double-lap concrete	325	3000	12,0
723653	WTAK E B/L-3,0	Single-lap clay tile, single-lap concrete	430	3000	12,0



2. Installation Pack WVT P-6

871810 WTAK SP-INFSK Not available in Sweden

INSTALLATION ACCESSORIES - ECONOMY ROOF LADDER

Product no.	Designation	Model	Intended for	Contains	Weight in kg
723702	Joint Economy	WVT E SKA	Joining	2x M10x20 bolts hot-dip galvanised, 2x M10 nuts hot-dip galvanised	0,1
871815	Installation Pack Clay/Concrete Economy	WVT P-5	Clay or concrete tiles	4x fixing strips, $6xM10x20$ bolts, $8x30x10$ rubber washers, $6xM10$ nuts hot-dip galvanised.*	3,2
871816	Installation Pack Flatroof-Economy	WVT P-6	Flat roofs	2x ridge hooks, 1x spacer plate, 2x M8x45 bolts hot-dip galvanised, 2x M8 nuts hot-dip galvanised, 8x 30x10 washers, 2x fixing strips, 6x M10x20 bolts hot-dip galvanised, 6x M10 nuts hot-dip galvanised.*	4,7

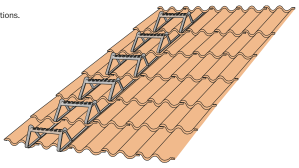
^{*}Fixings for securing to roof not included. M10 galvanised bolts of suitable length are recommended.

BATTEN STEPS

Sturdy batten-mounted tread for properties where the facade height is a maximum of 4 metres. The step protrudes approximately 100 mm above the depression in the roof tile and is made from 2 mm corrugated mesh to give you really safe purchase when climbing.

- These steps are hot-dip galvanised, and four models are also supplied black-lacquered. They are intended for single-lap or double-lap concrete tiles.
- The treads are 250 and 300 mm wide, respectively, and are available for 25x38/50 or 50x75 mm roofing battens.
- \bullet The legs are made using strong flat iron bars measuring 18 x 3 mm.
- Manufactured in hot-dip galvanised steel to give them additional durability in varying weather conditions.
- Easily installed by securing around the roofing batten; then lies directly on the roof tile.

Product no.	Model	Colour	For	Roofing batten	Weight in kg
723679	WTAK BLST 2K-25	Hot-dip galvanised	Double-lap concrete	25 x 38/50	1,1
723681	WTAK BLST 2K-50	Hot-dip galvanised	Double-lap concrete	50 x 75	1,1
724178	WTAK BLSV 1K-25	Black	Single-lap concrete	25 x 38/50	1,1
724180	WTAK BLSV 1K-25	Black	Single-lap concrete	50 x 75	1,1
724179	WTAK BLSV 2K-50	Black	Double-lap concrete	25 x 38/50	1,1
724181	WTAK BLSV 2K-50	Black	Double-lap concrete	50 x 75	1,1



ALUMINIUM ROOF LADDER

A slender roof ladder in corrosion-resistant aluminium for buildings with facades no higher than 4 m. Supplement the Extra wide one-piece ladder, the Base modular ladder or the One-piece ladder 8000 with an installation pack suitable for your roof covering.

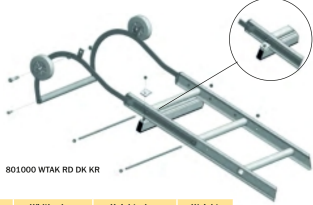
- Made from aluminium and very durable.
- Ladder width 400 mm (One-piece ladder 8000) or 453 mm (Extra wide one-piece ladder and Base modular ladders).
- \bullet Can be jointed using existing holes up to 9 m.
- Roof spacer, joint set and installation pack for tiled and smooth roofs available as accessories.
- Max. interval between roof spacers is 2.2 m.

Product no.	Designation	Model	Length	Weight in kg
829439	Modular ladder Base	WMS PB-2,5	2500	4,7
829440	Modular ladder Base	WMS PB-3.5	3500	7,5
829441	Modular ladder Base	WMS PB-4.5	4500	9,4
800002	One-piece ladder 8000	WES S20	2000	3,6
800003	One-piece ladder 8000	WES S30	3000	5,2
800004	One-piece ladder 8000	WES S40	4000	7,1
581020	Extra wide one-piece ladder	WES Y-2.1	2100	3,7
581030	Extra wide one-piece ladder	WES Y-3.0	3000	5,3
581040	Extra wide one-piece ladder	WES Y-3.9	3900	7,3
581050	Extra wide one-piece ladder	WES Y-4.8	4800	9,7
581060	Extra wide one-piece ladder	WES Y-6,0	6000	13,6



Wibe Ladders' Maintenance Ladder gives you greater safety when carrying out roof-based maintenance. The ladder is run up to the roof ridge on its wheels and is then turned over so that the hook is secured to the roof at the ridge. Suitable for steep roofs. Please note that this is a maintenance ladder and not a fixed roof ladder.

- \bullet The treads are made from aluminium and are extremely hard-wearing.
- Tread width 453 mm.
- Roof spacers, hook and ladder are adjusted in accordance with the length of the roof.
- The hook kit, complete with wheels, allows the ladder to be run up the roof.
- The maximum distance between the roof spacers is 2.2 m.



Product no.	Designation	Model	Length when transported	Width when transported	Height when transported	Weight in kg
581020	Extra wide one-piece ladder	WES Y-2.1	2118	453	67	3,7
581030	Extra wide one-piece ladder	WES Y-3.0	3017	453	67	5,3
581040	Extra wide one-piece ladder	WES Y-3.9	3915	453	67	7,3
581050	Extra wide one-piece ladder	WES Y-4.8	4820	453	67	9,7
581060	Extra wide one-piece ladder	WES Y-6.0	6010	453	67	13,6
726103	Roof Spacer Aluminium	WTAK A DIST	530	64	26	0,5
801000	Roof Hook	WTAK RD DKKR	1000	450	50	4,5
730526	Joining Kit Roof Ladder Aluminium	WTAK A SKA	240	76	29	0,5

INSTALLATION ACCESSORIES - ALUMINIUM ROOF LADDER

Product no.	Designation	Model	Intended for	Contains	Weight in kg
730526	Joining Kit Roof Ladder Al	WTAK A SKA	Joining	2x joint brackets, 4x M8x20 bolts hot-dip galvanised, 4x M8 nuts hot-dip galvanised	0,5
726103	Roof Spacer Aluminium	WTAK A DIST	Spacer	bacer 1x bar L=520, 2x securing clamps, 2x end plugs, 2x M8x25 bolts hot-dip galvanised, 2x M8 nuts hot-dip galvanised.	
871821	Installation Pack Clay/Concrete-Al	WVT P-8	Roof Ladder Aluminium on clay or concrete tiles.	4x fixing strips, 8x 30x10 rubber washers, 4x M8x55 bolts hot-dip galvanised, 4x M8 nuts hot-dip galvanised.*	1,1
871817	Installation Pack Flatroof-Al	WVT P-7	Roof Ladder Aluminium on flat roofs	2x ridge hooks, 2x ridge hook roof mountings, 2x seals L=15, 6x M8x20 bolts hot-dip galvanised, 6x M8 locknuts hot-dip galvanised, 2x fixing strips, 2x M8x55 bolts hot-dip galvanised, 2x M8 nuts hot-dip galvanised, 4x 30x10 rubber washers.*	2,1

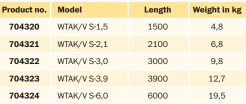
 $^{{}^{\}star}\text{Fixings}$ for securing to roof not included. M10 galvanised bolts of suitable length are recommended.

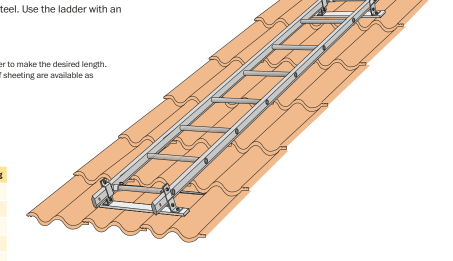
STEEL ROOF LADDER

A range of joinable roof ladders in hot-dip galvanised steel. Use the ladder with an installation pack suited to your roof covering.

- Ladder stiles made from easy-grip hexagonal profiles.
- Tread width 450 mm with 22 mm rungs.
- $\bullet \ \text{Available in five different lengths that can easily be joined together to make the desired length.}\\$
- Roof spacers, joining kits, and installation packs for tiles and roof sheeting are available as accessories.







INSTALLATION ACCESSORIES - STEEL ROOF LADDER

Product no.	Designation	Model	Intended for	Contains	Weight in kg
704331	Joining Kit Steel Ladder	WTAK/S SKA	Joining	2x joining plates, $4x$ M8x30 bolts hot-dip galvanised, $4x$ M8 nuts hot-dip galvanised.	0,7
719922	Roof Spacer Steel	WTAK TDIST	Spacer	1x batten, 2x pressure plates, 2x covers, 4x M8x20 bolts hot-dip galvanised, 2x M10x30 bolts hot-dip galvanised, 4x M8 nuts hot-dip galvanised, 2x M10 nuts hot-dip galvanised, 2x 10.5x22 washers hot-dip galvanised.	1,0
871811	Installation Pack Clay/Concrete-Steel	WVT P-1	Roof Ladder Steel on clay or concrete tiles	4x fixing strips, 8x 30x10 rubber washers, 4x anti-skid devices 56-19, 4x M8x55 bolts hot-dip galvanised, 4x M8 nuts hot-dip galvanised.	1,2
871812	Installation Pack Profsheet-Steel	WVT P-2	Roof Ladder Steel on TRP roof sheeting as well as flat roofs.	1x attachment for ladder, 1x M10x25 bolt hot-dip galvanised, 2x rubber mouldings L=70, 2x 10x30 coach bolts hot-dip galvanised, 2x M8 U-bolt fasteners hot-dip galvanised, 4x M8 nuts hot-dip galvanised, 3x M10 nuts c/w flange hot-dip galvanised, 1x fixing bracket, 10x 6.3x19 self-tapping screws.	1,7
871813	Installation Pack Tile-Effectsheet-Steel	WVT P-3	Roof Ladder Steel on tile- effect roof sheeting and TRP roof sheeting	1x attachment for ladder, $1x$ M10x25 bolt hot-dip galvanised, $2x$ 60x10 nylon washers, $2x$ rubber mouldings L=70, $2x$ M8 U-bolt fasteners hot-dip galvanised, $4x$ M8 nuts hot-dip galvanised, $7x$ M10 nuts c/w flange hot-dip galvanised, $1x$ anchor plate, $2x$ M10x20 bolts hot-dip galvanised, $2x$ M10 shackle bolts hot-dip galvanised, $4x$ 30x10 rubber washers.	3,3
871814	Installation Pack Double- Seam Sheeting-Steel	WVT P-4	Roof Ladder Steel on double-seam roof sheeting	1x attachment for ladder, $1x$ M10x25 bolt hot-dip galvanised, $2x$ rubber mouldings L=70, $2x$ M8 U-bolt fasteners hot-dip galvanised, $4x$ M8 nuts hot-dip galvanised, $1x$ M10 nut c/w flange hot-dip galvanised, $1x$ seam attachment.	1,6
723615	*Anti-Skid Device Roof	WTAK GS	Installation under roof tile		1,0
720334	*Anti-Skid Device Roof X	WTAK GS X	For installation under and around roof guttering		2,3

^{*}See page 59 for more information and an illustration.

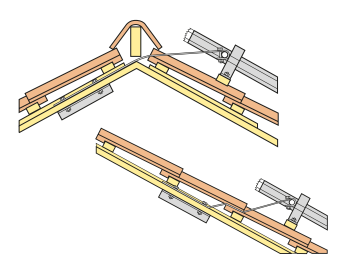
QUICK FASTENER FOR SECURING TO ROOF

Product no.	Designation	Model	Used for	Contains	Number/attachment hole
723641	Rubber Grommet	WTAK E IF-GK	Tightening against under the roof	1x rubber grommet	1
723642	Toggle Fastener 50 mm	WTAK E IF-VB50	Securing right through material from above	1x toggle fastener 1x M10RF nut 1x 10.6x20RF washer	1
723643	Toggle Fastener 120 mm	WTAK E IF-VB120	Securing right through 1x toggle fastener material from above 1x M10RF nut 1x 10.6x20RF washer		1
723644	Tool for Toggle Fastener	WTAK E IF-VTVB	Easy fitting of toggle fastener	1x tool	(1*)

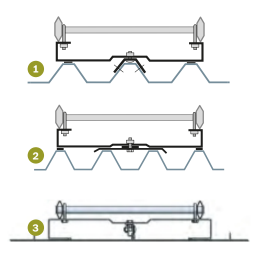
^{*}N.B. Only one tool is needed for fitting all the toggle fasteners. The tool can subsequently be used for future installation work. See page 59.

INSTALLATION FITTINGS

ROOF LADDERS

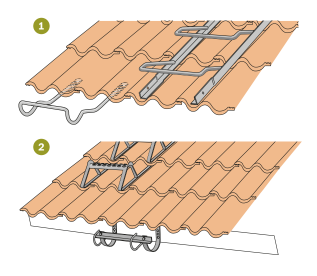


Installation Pack WVT P-1 is used for installing Roof Ladder Steel and the WVT P-8 Pack for Roof Ladder Aluminium on clay or concrete tiles. Installation can be performed using fixing strips over the ridge or under the roof tile. Can also be used for installing a ladder on a flat roof.



- Installation Pack WVT P-2 is used for installing Roof Ladder Steel on TRP roof sheeting.
- 2. Installation Pack WVT P-3 is used for installing Roof Ladder Steel on tile-effect roof sheeting and TRP roof sheeting.
- 3. Installation Pack WVT P-4 is used for installing Roof Ladder Steel on double-seam roof sheeting.

ACCESSORIES - ROOF LADDERS





- Anti-Skid Device WTAK GS must be used when a ladder from the ground is used to access a roof. It prevents the ladder slipping sideways or backwards. It is installed under the roof tile. Hot-dip galvanised. For product details (723615), see page 58.
- 2. Anti-Skid Device WTAK GSX must be used when a ladder from the ground is used to access a roof. It prevents the ladder slipping sideways or backwards. The anti-skid device is fitted under and around the roof guttering. Hot-dip galvanised. For product details (720334), see page 58.
- 1-2. Toggle fasteners, their associated tool, and rubber grommets make it easier to install the roof ladder on flat roofs. Toggle fasteners can be used when fixing attachments to the bottom of the roof and other points where it is difficult to fit any counter-support.

Suitable for securing to 22 mm tongued and grooved board. **Figure 1:** Tool for Toggle Fastener, WTAK E IF-VTVB (723644). **Figure 2:** Rubber Grommet for Toggle Fastener (723641). Toggle Fastener, WTAK E IF-VB 50 (723642). WTAK E IF-VB 120 (723643).

STEEL WALL LADDER

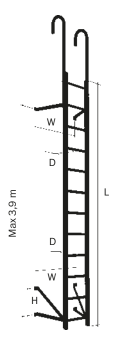
A range of joinable wall ladders in hot-dip galvanised steel for buildings where the facade height is a maximum of 8 metres. Use together with brackets and stays to ensure the ladder is kept away from overhanging guttering.

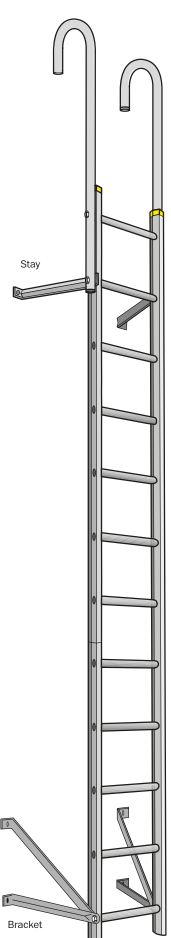
- Ladder stiles made from easy-grip hexagonal profiles.
- Tread width 450 mm with 22 mm rungs. Distance between rungs 300mm.
- $\bullet \ \text{Available in five different lengths that can easily be joined together to make the desired length.}\\$
- Joining kits brackets, stays, rails, hoop guard and resting plate are all available as accessories.
- Maximum of 3,9 m between attachment points (stay or bracket). In addition, brackets are required at regular intervals.



Product no.	Model	L	Weight in kg
704320	WTAK/V S-1,5	1500	4,8
704321	WTAK/V S-2,1	2100	6,8
704322	WTAK/V S-3,0	3000	9,8
704323	WTAK/V S-3,9	3900	12,7
704324	WTAK/V S-6,0	6000	19,5

For installation accessories for Wall Ladder Steel and Hoop Guard Steel, see the table below as well as page overleaf.





INSTALLATION ACCESSORIES - STEEL WALL LADDER

Product no.	Designation	Model	н	w	D	Contains	Weight in kg
719912	Bracket Hot-Dip Galvanised	WVGG SKO-200	259	610	200	1)	2,3
719914	Bracket Hot-Dip Galvanised	WVGG SKO-400	459	715	400	1)	3,7
719916	Bracket Hot-Dip Galvanised	WVGG SKO-600	659	820	600	1)	5,1
719919	Bracket Hot-Dip Galvanised	WVGG SKO-900	959	985	900	1)	7,2
719902	Stay Hot-Dip Galvanised	WVGG SST-200		610	200	2)	0,9
719904	Stay Hot-Dip Galvanised	WVGG SST-400		715	400	2)	1,6
719906	Stay Hot-Dip Galvanised	WVGG SST-600		820	600	2)	2,0
719909	Stay Hot-Dip Galvanised	WVGG SST-900		985	900	2)	3,0
704331	Joining Kit Steel Ladder	WTAK/V S SKA				3)	0,7
810156	End Protector Yellow	WTB GS 26					0,2

Fittings included:

- 1) 2x stays, 2x tension rods, 1x M10 stud L=500 hot-dip galvanised, 2x M6M 10 nuts hot-dip galvanised.
- 2) 2x stays, 1x M1 stud L=500 hot-dip galvanised, 2x M6M 10 nuts hot-dip galvanised.
- 3) 2x joints, 4x M6S 8x30 screws hot-dip galvanised, 4x M6M 8 nuts hot-dip galvanised.

STEEL HOOP GUARD

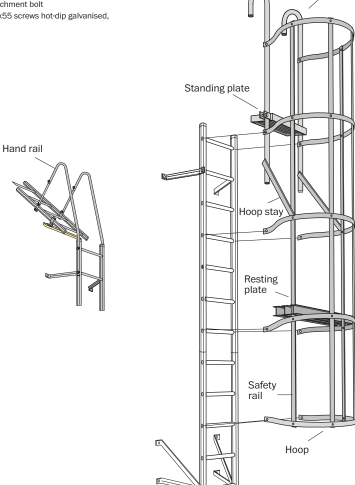
The hoop guard gives safe protection against falling. It consists of hoops and safety rails made from hot-dip galvanised steel. To be installed along with grab rails.

- Length of safety rails 0.9 m.
- \bullet The hoop pack comes complete with screws and bolts for securing to the safety rails.
- \bullet The hoop guard is secured to the ladder and grab rails
- It is a good idea to add a resting plate and standing plate to the ladder and hoop guard.

Product no.	Designation	Model	Intended for	Fittings included	Weight in kg
704407	Safety Rails Hot-Dip Galvanised	WVGG S SKY	Installation of hoop guard to Wall Ladder Steel	1)	3,3
704408	Hoop Pack Wall Ladder Hot-Dip Galvanised	WVGG S BGS	Installation of hoop guard to Wall Ladder Steel	2)	2,6
719924	Hand Rail	WVGG LDST	Transition point between wall and roof ladder	3)	7,0
719926	Grab Rail	WVGG HNDL	Top of the wall ladder	4)	5,5
706168	Hoop Stay Hot-Dip Galvanised	WVGG STG	Attachment of hoop guard. Maximum distance between stays = 12 m	5)	1,9
719964	Resting Plate Aluminium	WVGG VILPL	Installation on hoop in guard. Gets turned upwards as you pass. Stay for guard to be installed on the hoop above the resting plate.	6)	2,5
719923	Standing Plate Hot-Dip Galvanised	WVGG STPL	Installation on grab rail for easier transition from wall ladder to roof ladder and vice-versa	7)	3,5

Fittings included:

- 1) 4x safety rails 0.9 m
- $2)\ 1x\ hoop,\ 4x\ M10x25\ bolts\ hot\ dip\ galvanised,\ 6x\ M10\ nuts\ hot\ dip\ galvanised,\ 1x\ M10x500\ stud\ hot\ dip\ galvanised$
- 3) 2x hand rails, 2x telescopic sections, 2x securing clamps, 2x studs hot-dip galvanised,
- $6x\,M6S\,10x40$ screws hot-dip galvanised, $10x\,M6M\,10$ nuts hot-dip galvanised
- 4) 2x grab rails, 2x studs hot-dip galvanised, 4x M6M 10 nuts hot-dip galvanised
- 5) 2x stays, 1x M10 stud L=500 hot-dip galvanised, 4x M6M 10 nuts hot-dip galvanised, 2x M6S 10x30 screws hot-dip galvanised
- 6) Complete set, hinged resting plate c/w attachment bolt
- 7) 1x standing plate 450x190 mm, 2x M6S 8x55 screws hot-dip galvanised,
 - 2x M6M 8 nuts hot-dip galvanised





Grab rail



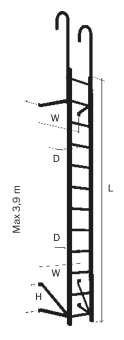
ALUMINIUM WALL LADDER

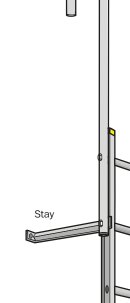
A roof ladder in corrosion-resistant aluminium for buildings with facades no higher than 8 m. Combine with one of the Extra wide one-piece ladders or Modular ladders Base to achieve the desired length. Can be supplemented with brackets and struts to hold the ladder away from guttering.

- Made from aluminium and very durable.
- The ladder width is 453 mm with 300 mm rung spacing.
- The Modular ladder Base and Extra wide one-piece ladder are available in various lengths, and they can be joined to provide the desired length.
- Joining set, brackets, struts, handrails, safety cages and intermediate landings are available
 as accessories.
- Max. 3.9 m between fastening points (struts or brackets). Brackets are also required at regular intervals.

Product no.	Designation	Model	L	Weight in kg
829439	Modular ladder Base	WMS PB-2.5	2420	4,7
829440	Modular ladder Base	WMS PB-3.5	3620	7,5
829441	Modular ladder Base	WMS PB-4.5	4520	9,4
581020	Extra wide one-piece ladder	WES Y-2.1	2100	3,7
581030	Extra wide one-piece ladder	WES Y-3.0	3000	5,3
581040	Extra wide one-piece ladder	WES Y-3.9	3900	7,3
581050	Extra wide one-piece ladder	WES Y-4.8	4800	9,7
581060	Extra wide one-piece ladder	WES Y-6.0	6000	13,6

For installation accessories for Wall Ladder Aluminium and Hoop Guard Aluminium, please see the table below as well as page overleaf.



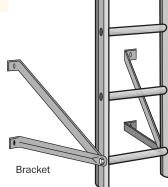


INSTALLATION ACCESSORIES - ALUMINIUM WALL LADDER

Product no.	Designation	Model	D	W	Н	Fittings included	Weight in kg
910105	Bracket Al	WVGG AKO-200	200	730	280	1)	1,3
910106	Bracket Al	WVGG AKO-400	400	820	480	1)	1,8
910107	Bracket Al	WVGG AKO-600	600	910	680	1)	2,4
719919	Bracket Hot-Dip Galvanised	WVGG SKO-900	900	985	959	1)	7,2
910108	Stay Al	WVGG AST-200	200	730		2)	0,9
910109	Stay Al	WVGG AST-400	400	820		2)	1,1
910110	Stay Al	WVGG AST-600	600	910		2)	1,3
719909	Stay Hot-Dip Galvanised	WVGG SST-900	900	985		2)	3,0
730526	Joining Kit Roof Ladder Al	WTAK A SKA				3)	0,5

Fittings included:

- 1) 2x stays, 2x tension rods, 1x M10 stud L=500 hot-dip galvanised, 2x M6M 10 nuts hot-dip galvanised
- 2) 2x stays, 1x M10 stud L=500 hot-dip galvanised, 2x M6M 10 nuts hot-dip galvanised
- 3) 2x joints, 4x M6S 8x20 screws hot-dip galvanised, 4x M6M 8 nuts hot-dip galvanised



ALUMINIUM HOOP GUARD

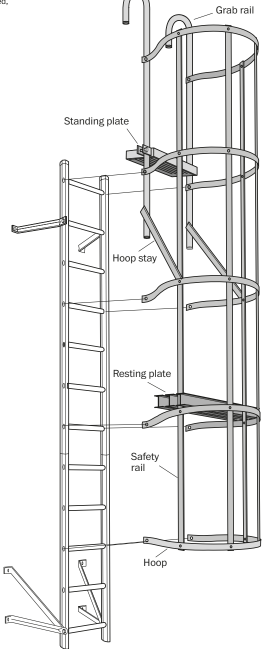
The hoop guard gives safe protection against falling. It consists of hoops and safety rails made from corrosion-resistance aluminium. To be installed along with grab rails.

- Length of safety rails 0.9 m.
- The hoop pack comes complete with screws and bolts for securing to the safety rails.
- \bullet The hoop guard is easily installed using studs through the ladder.
- \bullet It is a good idea to add a resting plate and standing plate to the ladder and hoop guard.

Product no.	Designation	Model	Intended for	Fittings included	Weight in kg
910115	Safety Rails Al Ladder	WVGG A SKY	Installation of hoop guard to Wall Ladder Aluminium	1)	1,5
910114	Hoop Pack Wall Ladder Al	WVGG A BGS	Installation of hoop guard to Wall Ladder Aluminium	2)	0,7
719926	Grab rail	WVGG HNDL	Top of the wall ladder	3)	5,5
706168	Hoop Stay Hot-Dip Galvanised	WVGG STG	Attaching hoop of the guard. Maximum distance between stays = 12 m	4)	1,9
719964	Resting Plate Aluminium	WVGG VILPL	Installation on hoop in guard. Gets turned upwards as you pass. Stay for guard to be installed on the hoop above the resting plate.	5)	2,5
719923	Standing Plate Hot-Dip Galvanised	WVGG STPL	Installation on grab rail for easier transition from wall ladder to roof ladder and vice-versa	6)	3,5

Fittings included:

- 1) 4x safety rails 0.9 m
- 2) 1x hoop, 4x M8x25 bolts hot-dip galvanised, 4x M8 nuts hot-dip galvanised, 2x M10 nuts hot-dip galvanised, 1x M10x550 stud hot dip galvanised
- 3) 2x grab rails, 2x studs hot-dip galvanised, 4x M6M 10 nuts hot-dip galvanised.
- 4) 2x stays, 1x M10 stud L=500 hot-dip galvanised, 4x M6M 10 nuts hot-dip galvanised, 2x M6S 10x30 screws hot-dip galvanised
- 5) Complete set, hinged resting plate c/w attachment bolt
- 6) 1x standing plate 450x190 mm, 2x M6S 8x55 screws hot-dip galvanised, 2x M6M 8 nuts hot-dip galvanised.













ESCAPE LADDER

This folding escape ladder has been manufactured from anodised aluminium to be extra hard-wearing and prevent staining of your hands or clothes.

Easily installed on an outside wall using bolts and screws made from acid-resistant stainless steel. The rungs are secured to the side profiles by hinged mounts, so that they are concealed when the ladder is folded and lock out at right angles when it is opened up. Both the Standard Ladder 400 and the Family House Ladder 320 are manufactured to SS 831340 and are certified by SP (the Technical Research Institute of Sweden) with Type Test Certificate no. 102101.

FAMILY HOUSE LADDER 320

Product no.	Model	Width	Length	Weight kg
727285	WURS V320-1,5	320	1500	4,0
727273	WURS V320-2,1	320	2100	6,0
727275	WURS V320-3,6	320	3600	10,0

Accessories

Product no.	Designation	Model
727282	Telescopic Attachment	WURS V320-TF
727283	Wall Attachment Standard	WURS VFSTD-V/SH
729363	Cotter Pin	WURS SPR
733867	Joining Kit	WURS V320-SS

STANDARD LADDER 400

Product no.	Model	Width	Length	Weight kg
729350	WURS V400-1,5	400	1500	6,0
729351	WURS V400-2,1	400	2100	8,0
729353	WURS V400-3,6	400	3600	15,0
729356	WURS V400-4,8	400	4800	20,0
729358	WURS V400-6,0	400	6000	25,0

Accessories

Product no.	Designation	Model
729359	Joining Kit	WURS V400-SS
729360	Telescopic Attachment	WURS V400-TF
729361	Wall Attachment Standard	WURS V400-VFSTD
729363	Cotter Pin	WURS SPR
733859	Apartment Join	WURS V400-VS

SAFETY HARNESS AND INSTRUCTION NOTICES

Product no.	Designation	Model
729362	Safety Harness with Sliding Attachment	WURS SE-GF
630127	Instruction Notice Harness	WURS IS-SE
630128	Instruction Notice Ladder	WURS IS-ST

BOX/CAB LADDER

A Box/Cab Ladder allows you to gain easy access to the bodywork of a lorry so that you can operate a cooler unit, for example. This ladder has been manufactured from anodised aluminium to be extra hard-wearing and prevent staining of your hands or clothes. Easily installed on the front edge of the lorry's box structure using bolts and screws made from acid-resistant stainless steel. It can also be folded together. The rungs are secured to the side profiles by hinged mounts, so that they are concealed when the ladder is folded and lock out at right angles when it is opened up. At the bottom of the outer profile is a special rung to help you get onto the ladder.

The ladder can be locked with a padlock to prevent unauthorised access onto the top of your vehicle.

BOX/CAB LADDER

Product no.	Model	Width	Length	Weight kg
727066	WSHS 2,0	313	1980	5,2
727067	WSHS 2,3	313	2280	5,9
727068	WSHS 2,6	313	2580	6,6
727069	WSHS 3,1	313	3080	7,9

Accessories

Product no.	Designation	Model
727064	Wall Attachment Corner Fitting, 135-50	WSHS VGF H
727065	Wall Attachment 90°, 135-31	WSHS VGF 90
727283	Wall Attachment Standard, 135-67	WURS VFSTD-V/SH



A sturdy and weather-resistant ladder that takes up minimum space when folded. Comes supplied with non-slip treads as standard.





STORAGE CASES

You can use our light, hard-wearing aluminium cases with their strong snap-on lock to safely store tools, sensitive equipment and other items you want to protect from anything from wind and weather to unauthorised access. The sturdy cases are made from robust 1 mm aluminium plate and have a close-









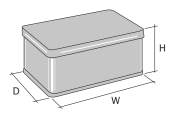


ALUMINIUM CASES

Protect your equipment. In our hard-wearing and practical aluminium cases you can safely store tools and sensitive equipment. The cases are stackable and are equipped with extra wide handles for easier handling, storage and transportation.

- Made from 1 mm sturdy aluminium plate and designed with a close-fitting rubber seal in the lid for reliable protection against damp and dust.
- Extra wide easy-grip handles which can comfortably fit two hands helping to improve balance and makes the case easy to lift and carry.
- Unique design with beveled corners on the lid which simplifies stacking.
- Module based sizes that enable easy and stable stacking.
- Extra robust snap-on lock that can be locked with padlocks.

Product no.	Model	Volume (litres)	Н	W	D	Weight in kg
1 837037	WAL 37 L	37	544	363	250	4,50
2 837064	WAL 64 L	64	544	363	415	5,20
3 837090	WAL 90 L	90	755	360	415	6,40
4 837142	WAL 142 L	142	755	545	415	7,90
5 837208	WAL 208 L	208	755	545	595	9,20





Straight edge for laying floors, general construction work and other situations where an absolutely true straight line is needed. Made from durable aluminium that retains its shape and is resistant to both heat and cold.

- Anodised aluminium to prevent staining of hands or surrounding items.
- The straight edge is fitted with end protectors.

Product no.	Model Length		Number per sales pack	Weight in kg
820428	RSW 200	2000	1	2,0
820429	RSW 235	2350	1	2,4
820430	RSW 250	2500	1	2,5
820431	RSW 300	3000	1	3,0
820432	RSW 400	4000	1	4,0
820433	RSW 500	5000	1	5,0
820434	RSW 600	6000	1	6,0

JETTY LADDERS





HOME

JETTY LADDER

A sturdy jetty ladder giving you easy access to that refreshing bathing area. Easy to fit to your jetty and completely maintenance-free - all you need do is enjoy! Available in two lengths.

- Made from hot-dip galvanised steel tubing to give you a maintenance-free jetty ladder.
- A platform to make standing and climbing easier is available as an accessory. This is fitted at the very bottom of the ladder.
- The attachment can have hinges added allowing you to fold back the ladder out of the water.
- The treads are of non-slip design and made from pressure-impregnated pinewood, a wood that keeps well in water.
- If you need a longer ladder, there are extension sections available in two sizes as an additional option.

Product no.	Model	Height of ladder section	Height from jetty	Width	Number of treads	Weight in kg	Overall height
910070	WBS fzv-1,1	1120	700	520	4	15,0	1820
910076	WBS fZV-1,6	1620	700	520	6	16,1	2620



JETTY LADDER EXTENSION

A clever extension section for your jetty ladder giving you more 450x95 mm treads. Ideal if you have a high jetty or if the water around your jetty is deep.

- Made from hot-dip galvanised steel tubing ensuring the extension section is maintenance-free.
- The treads are of non-slip design and made from pressure-impregnated pinewood, a wood that keeps well in water.
- Lengthens your ladder by 500 mm or 1000 mm easily fitted to the bottom part of the ladder.

Accessory product no.	Model	Description	Height	Width	Number of treads	Weight in kg
910071	WBS FSA-2	Extension	500	520	2	5,0
910073	WBS FSA-4	Extension	1000	520	4	8,4



JETTY LADDER HINGED BRACKET

Clever fixings with hinges so that you can easily fold your jetty ladder back out of the water without having to loosen any bolts. Ideal if you want to avoid uninvited guests accessing your jetty.



- Consists of a 330x40x6 hinge with four 10 mm holes per section to ensure secure attachment.
- You simply fit them to your jetty and jetty ladder using two M10x100 mm bolts and nuts.

Accessory product no.	Model	Description	Height	Width	Number of treads	Weight in kg
910072	WBS GGB	Hinge				1,7



HOME

JETTY LADDER PLATFORM

A platform for your jetty ladder to provide a good surface for standing on. It is made from two treads and measures 450x220 mm. Makes exiting the water nice and easy for you and your bathing party.



- The platform is of non-slip design and made from pressure-impregnated pinewood, a wood that keeps well in water.
- You can easily fit it to the bottom tread of the jetty ladder.

Accessory product no.	Model	Description	Height	Width	Number of treads	Weight in kg
910074	WBS PLF	Platform		450		2,5









LADDERS THAT SAVE LIVES

NOR-BAS, our fire and rescue range, covers the entire spectrum of life-saving ladders. It consists of extending ladders ranging from 8 to 14 metres as well as a joining ladder kit. Using various accessories, these can be combined to give you lifting tackle, a hoist, a bridge, a quayside ladder, and much more. The range also includes diving ladders, a nail-down roof ladder and rescue vehicle roof units, the latter both manually and electrically operated.

The extending ladders and joining ladder kit are type tested to Swedish Standard SS 2091, edition 4 by SP, the Technical Research Institute of Sweden, and the Norwegian Labour Inspection Authority. They meet the requirements of European Standards EN 131 and EN 1147, as well as the Swedish Board of Occupational Safety and Health's Statute Book 1999:10.

The ladders in the NOR-BAS range have been developed in association with Swedish rescue services, the Swedish Rescue Services Agency and the Swedish Work Environment Authority.

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