



WHAT HEIGHT DO YOU WORK AT?

**We have a safe solution
for every height.**



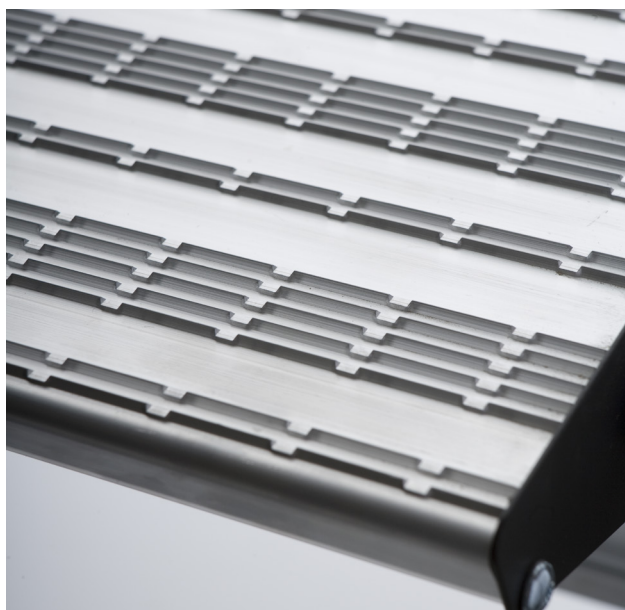


“Everything we do is based on safety and quality.”

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 RISE – Research Institutes of Sweden – for type approval in accordance with current standards. In addition, we also regularly perform our own tests 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.



A handwritten signature in black ink, appearing to read 'Johan Fräjdin'.

Johan Fräjdin
Business Director
Wibe Ladders

STENZON

TRESTLE STEPS AND STEP STOOL LADDERS

page
12



STANDING LADDERS

page
22



PLATFORMS

page
30



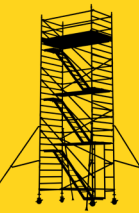
LEANING LADDERS

page
36



SCAFFOLDING

page
60



WALL AND ROOF PRODUCTS

page
84



MISCELLANEOUS

STORAGE CASES
STRAIGHT EDGES
LADDER INSPECTION
LAWS & REGULATIONS
FIRE & RESCUE LADDERS

page
86



SAFETY YOU CAN RELY ON.

All our products are subjected to testing by RISE – Research Institutes of Sweden – for type approval in accordance with current standards. In addition, we also regularly perform our own tests, 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 TESTING OF LADDERS, TRESTLE STEPS AND STEP STOOL LADDERS.

When RISE tests ladders, they test them according to the requirements in the Swedish Work Environment Regulation AFS 2004:3. 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. Where applicable, all our ladders also fulfill the European standard for ladders EN 131, see specifications on which version of this standard they are tested against in our certificate for portable ladders 102 102.



TYPE TESTING OF SCAFFOLDING.

Our scaffolding is type tested to AFS 1990:12 and 2013:4 and approved to European Standard EN 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.



CERTIFIED ROOF PRODUCTS.

Our range of ladders for fixed mounting on roofs is CE-certified for that application (Not Batten steps, which are type approved instead). Ladders for fixed mounting on walls and other portable ladders, trestles and scaffolding cannot be CE-certified since there is no harmonized European standard for that.



THE WORLD'S TOUGHEST REQUIREMENTS ARE NOT ENOUGH.

SO WE DO THE TEST ANOTHER 99,999 TIMES.

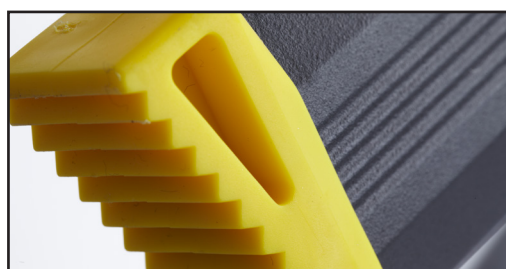
How safe can a ladder be? In our view, there are actually no limits. So we are not just satisfied with meeting the toughest standards set by European authorities. Nor with subjecting our products to regular testing by RISE – Research Institutes of Sweden – for type approval in accordance with current standards. Nor, indeed, with carrying out our own monthly tests, 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 200 kg 100,000 times. Without breaking. That's what we call safety, in every step.



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



Each month we carry out our own tests 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.

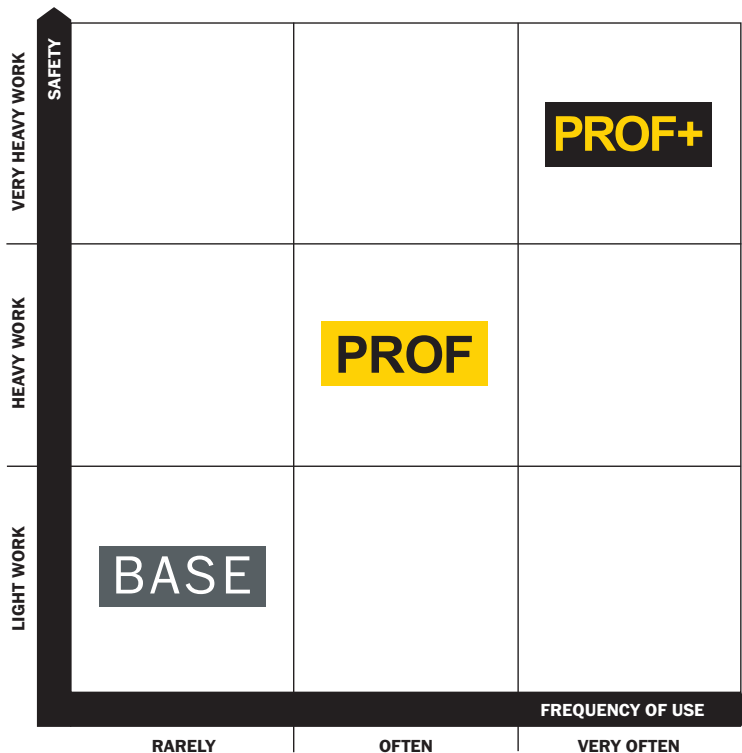


THE BEST ANTI-SLIP PROTECTION ON THE MARKET Our PROF+ Trestle Steps have big standing platforms with bi-directional anti-slip protection for enhanced safety.

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+

Our PROF+ range is our top-of-the line range. We dare say that it is the best product range in the world when it comes to functionality, durability and safety. With a large height adjustable platform, fall protection on four sides, two sets of wheels for maximum movability and wide stabilisers, our Height Adjustable Platform HAP is a great example of PROF+ functionality and safety. The PROF+ products are designed to be extra durable, making them not just a great tool but also a good investment.

PROF

Our PROF range is developed for demanding professionals. The product design is a well-balanced combination of both safety and ease of use. The PROF products are robust and have large enough platforms for both safe and comfortable work, but they are still light and compact enough for the craftsmen who need to travel with them every day.

BASE

Our BASE range is aiming at more price conscious customers, both professionals and DIY. These products are as the name implies more basic when it comes to design. They have lighter profiles and usually don't reach the same heights as the PROF/PROF+ products. A nice benefit with the slimmer design is that they are lighter and thus easier to transport. Even though they are basic, they are of course still premium products that live up to the relevant European standards.

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.



A GOOD CHOICE FOR SAFE WORK

The product labelling "Bra Arbetsmiljöval" means a good choice for safe work environments. It is a Swedish labelling for safer ladder products that was developed by the Safety group of the Swedish National Builders. Read more about it on the next spread.



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.

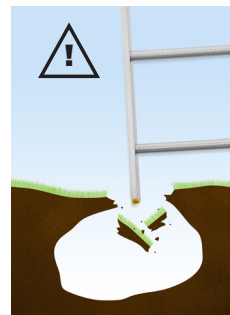
Patent and Registered Community Design (RCD)

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.

SAFETY IN EVERY STEP

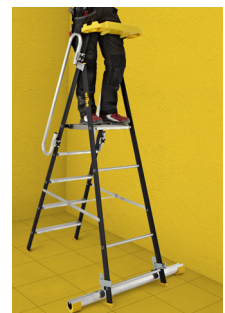
2. Use the ladder correctly

Risk prevention. Equip yourself to prevent the two most common accidents, that ladders fall over sideways or that the ladder base slides out away from the wall. Often you may need to combine several different types of equipment.



The most common causes for accidents.

Correct use of a ladder. There is much to consider in order to work safely on ladders, you can read more about it on our website. The most basic is to set up the ladder on a firm, level surface, ensure that the leaning ladders are set up in the right angle (75°) and that locking functions are locked. Avoid large lateral forces which may arise from, for example, drilling into a wall or leaning too far outside the ladder. Also pay attention to environmental factors such as risk of collision, wind and electricity.



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 inspecting 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.

A GOOD CHOICE FOR SAFE WORK



The labelling “A Good Choice for Safe Work” was developed to increase the safety for anyone working at heights. It means that beyond the requirements for a type approval the products also meet a number of additional requirements. Read more about them below. The labelling was developed by the National Builders’ safety group in Sweden, consisting of the NCC, Veidekke, Svevia, Skanska, Peab and JM.

Minimum requirements for fall protection, see next page.

Minimum requirements for Platform area, see next page.

Step depth min. 50 mm.

Slip protected steps.

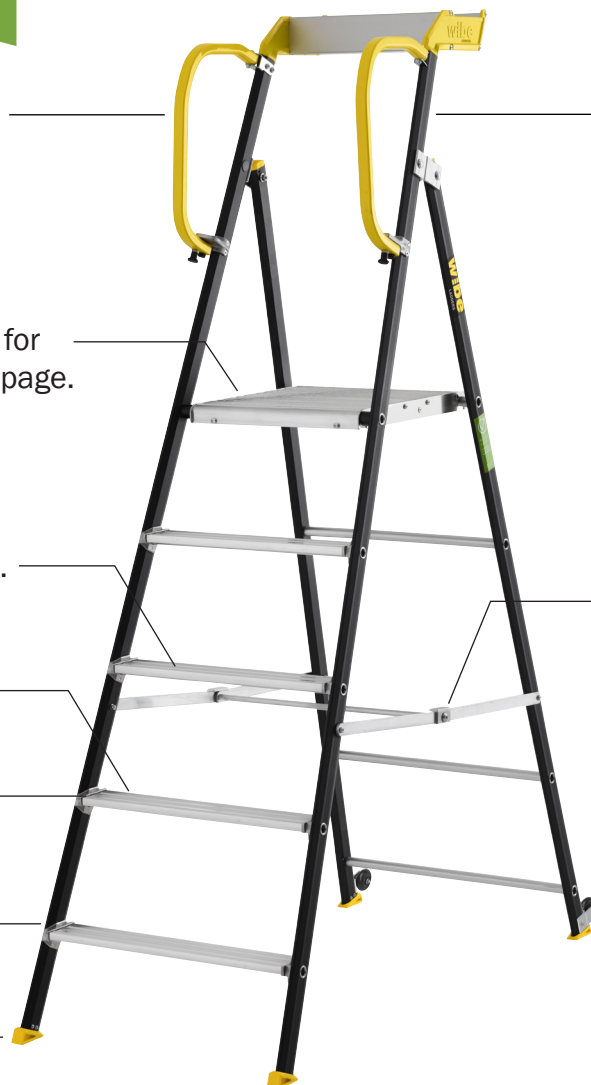
Distance between steps max. 300 mm.

Anti-skid protection.

The product must be type approved.

Standing ladders must lock in opened position.

Maximum weight 15 kg if the product is portable, otherwise e.g. wheels are required.



Step stools must have steps on two sides if they don't have a railing.



Look for our products marked with the green label. If you use them you know you are working safely and according to the rules.

PRODUCTS LABELLED A GOOD CHOICE FOR SAFETY AT WORK



TMR

2 m +

Platform size:
min. 400 x 400 mm.

Fall protection requirements:
Protection on 4 sides.



HAP



WP



90P

1,25 – 2 m

Platform size:
min. 400 x 400 mm.

Fall protection requirements:
Railing on 3 sides.



55ABR



5000R+



44P
Up to 5 steps



55P
Up to 5 steps

0,5 – 1,25 m

Platform size:
min. 300 x 250 mm.

Fall protection requirements:
Stop indication
on 3 sides.



3500
Only 2 steps



55AB
Only 2 steps



5500+
Only 2 steps



5600+
Only 2 steps

0 – 0,5 m

Platform size:
min. 600 x 300 mm.

No fall protection is required.

Platform height



ROBUST TRESTLE STEPS AND STABLE STEP STOOL LADDERS.

When you work at slightly lower heights, trestle steps or a step stool ladder are excellent resources, 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 them easy to fold, carry 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 durability.

APPROVED AS A GOOD CHOICE FOR SAFE WORK.



Our 5500+, 5600+, 55AB, 5000R+, 55ABR and 3500 two-step trestles are approved as "Bra arbetsmiljöval" a good choice for safe work.

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 WORKING SURFACES.

Big sturdy top platforms and deep steps gives safe and comfortable working surfaces to stand on and to use as storage space.

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.

TRESTLES AND STEP STOOLS



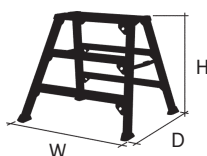
PROF+



TRESTLE 5600+

With a platform that measures 500 x 620 mm, you get plenty of space to move around for efficient and comfortable work. The platform has a coarse bi-directional anti-slip protection for high safety. Sturdy braces and anti-skids along with strong reinforcements gives it a very robust design with long durability. The lowest trestle (0.5 m) is labelled A Good choice for safe work.

- Strong aluminium profiles to provide stability without making the trestle steps heavy.
- Big standing area of 500x620 mm with bi-directional anti-slip protection.
- Splayed legs provide increased stability.
- 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.



Art. no.	Model	H	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



PROF+



TRESTLE 5500+

Our best trestle. It has a platform with a coarse bi-directional anti-slip protection for high safety. Sturdy braces and anti-skids along with strong reinforcements gives it a very robust design with long durability. The lowest trestle (0.5 m) is labelled A Good choice for safe work.

- Strong aluminium profile provides stability without making the trestle steps heavy.
- Big standing area of 300x620 mm with bi-directional anti-slip protection.
- Splayed legs provide increased stability.
- 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.

REG. DESIGN

Art. no.	Model	H	W	D	Number of treads	Weight in kg
805502	WAB+5500-2	500	810	700	2 + 2	6,1
805503	WAB+5500-3	750	890	900	3 + 3	8,6
805504	WAB+5500-4	995	980	1100	4 + 4	11,3



PROF



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. The lowest trestle (0,5 m) is labelled a good choice for safe work.

- Strong aluminium profile provides stability without making the trestle steps heavy.
- Top plate of 300x600 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.

Art. no.	Model	H	W	D	Number of treads	Weight in kg
804032	W 55AB-2	496	665	695	2 + 2	5,2
804033	W 55AB-3	747	700	895	3 + 3	7,0
804034	W 55AB-4	997	735	1100	4 + 4	8,9



**PROF**

H

SP

TYPKONTROLLERAD

Arbetsmiljöverket

Svea AFS 2004:3

RL

SE

TRESTLE 3500

A sturdy and safe trestle with extra splayed legs in order to meet the higher stability requirements in the Finnish market. Equipped with deep comfortable steps and a large platform with a coarse anti-slip pattern. The lowest trestle (0,5 m) is labelled a good choice for safe work.

- Splayed legs provide increased stability.
- 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.

Art. no.	Model	H	W	D	Number of treads	Weight in kg	
721455	WAB F3500-2	500	790	700	2 + 2	5,6	✓
721456	WAB F3500-3	750	870	890	3 + 3	7,8	
721457	WAB F3500-4	995	950	1070	4 + 4	10,3	

**PROF**

H

SP

TYPKONTROLLERAD

Arbetsmiljöverket

Svea AFS 2004:3

RL

SE

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 300x600 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.

Art. no.	Model	H	W	D	Number of treads	Weight in kg	
804043	W 55ABR-3	747	700	895	3	8,1	✓
804044	W 55ABR-4	997	735	1100	4	10,1	✓

**PROF+**

H

SP

TYPKONTROLLERAD

Arbetsmiljöverket

Svea AFS 2004:3

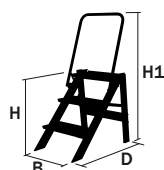
RL

SE

STEP STOOL WITH RAIL 5000R+

A stable step stool with a foldable hand rail, extra deep steps and inclination like a regular stair, making it easy to climb up and down. Approved as "Bra Arbetsmiljöval" a good choice for safe work. A Compact format when folded and a handle, makes it easy to transport and store. The rail gives you better balance, feedback about where you stand and prevents you from stepping down on the wrong side by mistake. The almost straight back allows you to get closer access. Useful in almost any type of environment, building sites, industries, warehouses and stores.

- The rail is foldable so that the step stool is still extremely space efficient in transport.
- Strong aluminium profiles provides stability without making it heavy.
- All stair steps measure 250 x 425 mm and have a coarse bi-directional anti-slip pattern.
- Also available in a version without railing (5000+).



Art. no.	Model	H	H1	B	D	Number of treads	Weight in kg	
808043	W 5000R+3	680	1275	575	840	3	10,3	✓
808044	W 5000R+4	900	1500	575	1040	4	13,6	✓
808045	W 5000R+5	1130	1725	575	1270	5	16,2	✓

**PROF+**

H

SP

TYPKONTROLLERAD

Arbetsmiljöverket

Svea AFS 2004:3

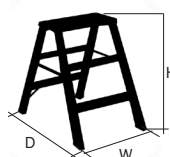
RL

SE

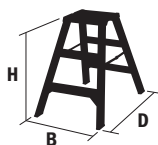
STEP STOOL 5000+

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. The straight back allows you to get closer access.

- 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.



Art. no.	Model	H	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	



PROF



STEP STOOL 66TP

A step stool with larger leg angles than 55TP, which significantly increases side stability. The compact format makes it ideal for work in confined spaces and for easy transportation. The step stool is designed for daily use and the high demands of professional craftsmen. Deep, comfortable steps and platform with a coarse anti-slip pattern.

- The splayed legs (9.5 °) and the strong aluminum profile gives you a light weight step stool with great stability.
- The platform measures 300 x 333 mm and has an integrated handle.
- Steel braces locks the step stool in place when folded out.
- The steps are 80 mm deep with a coarse anti-slip protection.
- The top plate has plastic end-protectors which prevent e.g. cables from getting caught in the hinge.

Art. no.	Model	H	W	D	Number of treads	Weight in kg
806602	W 66TP-2	500	490	700	2+2	4
806603	W 66TP-3	750	575	900	3+3	5,5
806604	W 66TP-4	995	660	1100	4+4	7,1



PROF



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 working step heavy.
- The top plate measures 300 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.

Art. no.	Model	H	W	D	Number of treads	Weight in kg
804022	W 55TP-2	496	398	695	2+2	3,9
804023	W 55TP-3	747	432	895	3+3	5,2
804024	W 55TP-4	997	468	1100	4+4	6,7



BASE



REG.
DESIGN

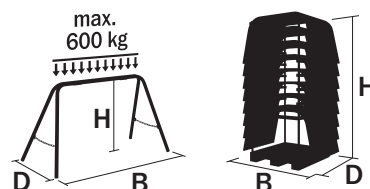
STEP STOOL VIKINGSTEP

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.

Art. no.	Model	H	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

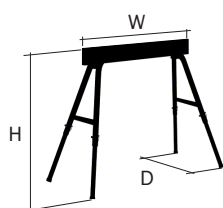
Registered Design M92 01 041.5.

**PROF****PLASTERBOARD TRESTLE GB**

With plasterboards placed on plasterboard trestles, you can work at an ergonomic height and reduce the risk of damages to the boards. The plasterboard trestles are delivered without end protection to ensure that there is enough friction against the floor. Plasterboard manufacturers recommend that the boards are placed on trestles with max 60 cm intervals, which means that you need three plasterboard trestles for a normal plasterboard.

- A plasterboard trestle can be loaded with up to 600 kg, evenly distributed over the trestle.
- The trestles are made of painted steel profiles and are foldable for easy transportation and storage.
- Delivered without end protection to provide better grip on floor.
- Available in one-pack and 80-pack.
- When you buy an 80-pack, a transportation rack is also included, the rack can also be customized to a smaller number of trestles.

Art. no.	Model	H	W	D	Qty./pack	Weight in kg
722020	W GB-1	670	1220	510	1	5,6
722021	W GBS-80	2200	1250	1100	80	500

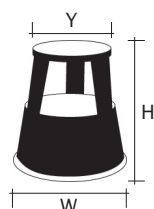
**BASE****ADJUSTABLE TRESTLE**

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.

Art. no.	Model	H	W	D	Weight in kg
827655	WSB 6000 2-PACK	675 / 770 / 880	780	410-520	4,1

Maximum load 150 kg.

**BASE****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.

- Made from robust steel plate that has been powder coated to make it extra hardwearing.
- 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.
- The bottom contact surface is a solid rubber strip that holds the step in place.

Art. no.	Model	Y	H	W	Weight in kg
777001	WKICK SG	290	430	430	4,7

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.

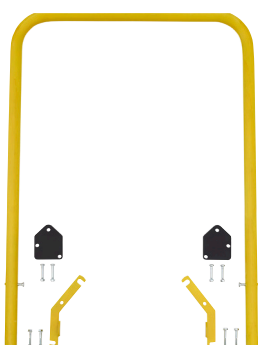


EXTENSION LEG TRESTLE/STEP STOOL

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.

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



RAIL STEP STOOL 5000+ AND 5000R+

Foldable rail that fits step stool 5000+ and 5000R+. The rail gives you better balance, feedback about where you stand and prevents you from stepping down on the wrong side by mistake. The rail can be retrofitted to a 5000+ (not two-steps) manufactured after December 2018 (If the step stool has pre-drilled holes with black plugs the rail can be mounted). All fittings, locking devices and screws required for mounting are included.

- The rail (808051) only fits products 5000+ 3-5 steps that are manufactured after December 2018.

Art. no.	Model	Intended for
808051	W 5000R+ R	5000+, 5000R+.

WHICH EQUIPMENT FITS?

In the table to the right you can see which equipment that fits your trestle or step stool.

TRESTLE STEPS & STEP STOOLS		
Step stool 5000+		
808023, 808024, 808025		X
Step stool 5000R+		
808043, 808044, 808045		X
Trestle 5600+		
805602, 805603 & 805604	X	
Trestle 5500+		
805502, 805503 & 805504	X	
Trestle 3500		
721455, 721456 & 721457	X	
Trestle 55AB		
804032, 804033 & 804034	X	
Step stool 55TP		
804022, 804023 & 804024	X	

Extension leg trestle/step stool, 822058
 Rail step stool, 808051



SPARE PARTS TRESTLES AND STEP STOOLS

Make sure to maintain your trestles, you can extend their service time and reduces the risk of accidents. In the table below you can see which anti-skids that fits and online you will find even more spare parts.



Trestles & step stools		Anti-skids		
Art.no.	Model	Art.no.	Model	Pcs/pack
805602	WAB+ 5600-2	810167	WTB GS 37	4
805603	WAB+ 5600-3	810167	WTB GS 37	4
805604	WAB+ 5600-4	810167	WTB GS 37	4
805502	WAB+ 5500-2	810167	WTB GS 37	4
805503	WAB+ 5500-3	810167	WTB GS 37	4
805504	WAB+ 5500-4	810167	WTB GS 37	4
721455	WAB F3500-2	810143	WTB GS 13	4
721456	WAB F3500-3	810143	WTB GS 13	4
721457	WAB F3500-4	810143	WTB GS 13	4
804032	W 55AB-2	810143	WTB GS 13	4
804033	W 55AB-3	810143	WTB GS 13	4
804034	W 55AB-4	810143	WTB GS 13	4
804043	W 55ABR-3	810143	WTB GS 13	4
804044	W 55ABR-4	810143	WTB GS 13	4
804022	W 55TP-2	810143	WTB GS 13	4
804023	W 55TP-3	810143	WTB GS 13	4
804024	W 55TP-4	810143	WTB GS 13	4
806602	W 66TP-2	810143	WTB GS 13	4
806603	W 66TP-3	810143	WTB GS 13	4
806604	W 66TP-4	810143	WTB GS 13	4
568402	WAB 600E-2	810144	WTB GS 14	4
568403	WAB 600E-3	810144	WTB GS 14	4

Trestles & step stools		Anti-skids		
Art.no.	Model	Art.no.	Model	Pcs/pack
568404	WAB 600E-4	810144	WTB GS 14	4
940035	WAB M-2	810145	WTB GS 15	4
940036	WAB M-3	810145	WTB GS 15	4
940037	WAB M-4	810145	WTB GS 15	4
940038	WAB M-5	810145	WTB GS 15	4
808022	WAP+ 5000-2	810148	WTB GS 18	4
808023	WAP+ 5000-3	810148	WTB GS 18	4
808024	WAP+ 5000-4	810148	WTB GS 18	4
808025	WAP+ 5000-5	810148	WTB GS 18	4
808043	W 5000R+ 3	810148	WTB GS 18	4
808044	W 5000R+ 4	810148	WTB GS 18	4
808045	W 5000R+ 5	810148	WTB GS 18	4
728141	MINI	810146	WTB GS 16	4
732069	Mini 696	810146	WTB GS 16	4
734041	MINI 660 BH	810146	WTB GS 16	4
722376	MINI 660	810146	WTB GS 16	4
728142	MIDI	810147	WTB GS 17	4
728143	MAXI	810147	WTB GS 17	4
777001*	WKICK SG	613909*	WAB RD HF-KS	3
822058	WTB FB AB	810143	WTB GS 13	4

*Wheels



MORE SPARE PARTS ONLINE

On our web you'll find braces, end protection, railings and wheels.



spare parts - trestle steps and step stool ladders



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, 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 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.

APPROVED AS A GOOD CHOICE FOR SAFE WORK.



Our 55P (up to 5 steps) and 90P are approved as "Bra arbetsmiljöval", a good choice for safe work.

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.

BRACING AND ANCHORAGE.

Standing ladders with platforms, in excess of 2 meters in height, should be braced to ensure an adequate degree of safety. Equip your ladder with the appropriate safety equipment for safer and more efficient work.

SINGLE-SIDED STEP LADDERS



PROF+



REG.
DESIGN



STEP LADDER 90P

90P is a stable and safe step ladder with a robust and durable construction that lasts an entire professional life. The ladder has an extra-large platform with 2-way anti-slip protection and fall protection on three sides, which means you can be more relaxed and work in an efficient and safe manner – even during really demanding assignments. This premium model also comes with a robust metal shelf for tools, machines and materials that further simplify your work. Approved according to “Bra arbetsmiljöval” up to 2 meters.

- Extra-large platform (400x400 mm) with 2-way anti-slip protection for safe and efficient work.
- Robust metal shelf with space for tools, machines and materials.
- Foldable rail that is easy to transport.
- Surface coating on side profiles and shelf protect against smudging and smearing.
- Sturdy and durable construction with strong joint design ensures optimal safety and long service life.

Art. no.	Model	H1	B1	H	B	D	Treads	Weight	
809003	W 90P-3	1490	-	710	570	925	3	10,9	✓
809004	W 90P-4	1720	-	940	600	1090	4	12,1	✓
809005	W 90P-5	1990	-	1210	625	1260	5	13,5	✓
809006	W 90P-6	2220	-	1440	650	1430	6	15,1	✓
809008	W 90P-8	2740	-	1960	710	1820	8	18,3	✓
809013	W 90 P-3 SF	1490	1100	710	570	925	3	13,2	✓
809014	W 90 P-4 SF	1720	1100	940	600	1090	4	14,4	✓
809015	W 90 P-5 SF2	1990	1100	1210	625	1260	5	15,8	✓
809016	W 90 P-6 SF2	2220	1100	1440	650	1430	6	17,4	✓
809018	W 90 P-8 SF2	2740	1200	1960	710	1820	8	20,6	✓



PROF



STEP LADDER 55P

Robust ladder for professionals that demand quality in every detail. The perfect choice for anyone who wants a versatile and reliable ladder for varied tasks. Innovative fastening technology with FDS-screws provides a stable construction with minimal flex and a really long service life. Approved as “Bra Arbetsmiljöval” a good choice for safe work, up to five steps.

- Metal platform (310 x 270 mm) with bidirectional anti slip pattern and a design that allows it to close quietly.
- Ergonomic step fronts to lean shins against and grip friendly profiles make the ladder easy to carry and comfortable to work on.
- Deep aluminium shelf, screwed directly into the side profiles for increased durability.
- Steel braces for safer use.
- The aluminium profiles are anodized to prevent staining of your hands and clothes.

Art. no.	Model	H1	H	B	D	Number of treads	Weight in kg	
735503	WTS 55Pn-3S	1360	700	490	785	3	7,1	✓
735504	WTS 55Pn-4S	1610	950	520	960	4	8,2	✓
735505	WTS 55Pn-5S	1850	1200	550	1150	5	9,3	✓
735506	WTS 55Pn-6S	2095	1450	580	1330	6	10,4	
735507	WTS 55Pn-7S	2345	1700	605	1510	7	11,5	
735508	WTS 55Pn-8S	2600	1950	635	1695	8	12,9	
735510*	WTS 55Pn-10S SB	3095	2440	690	2055	10	16,2	
735512*	WTS 55Pn-12S SB	3585	2930	750	2450	12	19	
735513**	WTS 55Pn-3S SF	1360	700	490	826	3	8,6	✓
735514**	WTS 55Pn-4S SF	1610	950	520	1003	4	9,7	✓
735515**	WTS 55Pn-5S SF	1850	1200	550	1181	5	10,8	✓
735516**	WTS 55Pn-6S SF2	2095	1450	580	1358	6	13,4	
735517**	WTS 55Pn-7S SF2	2345	1700	605	1535	7	14,7	
735518**	WTS 55Pn-8S SF2	2600	1950	635	1713	8	16	

*Should be braced or anchored, support legs are included.

**Includes stabilizers to meet Finnish regulations. SF = 1 stabilizer, SF2 = 2 stabilizers.

A good choice for safe work applies to steps ladders up to 5 steps.

Number of treads, including platform/top plate.



PROF

STEP LADDER 44P



The perfect choice for anyone who wants a lighter ladder for professional use. The 44P ladder fits service technicians, electricians and other professionals who often need to move around with the ladder. Innovative fastening technology with FDS screws provides a stable structure with a really long service life.

- A platform (300 x 260 mm) in glass fiber reinforced polymer with a bidirectional anti slip pattern and a design that allows it to close quietly.
- Ergonomic step fronts to lean shins against and grip friendly profiles make the ladder both easy to carry and comfortable to work on.
- Weight optimized shelf and platform as well as slim aluminium profiles make the ladder light and easy to handle.
- Steel braces for safer use.
- The aluminium profiles are anodized to prevent staining of your hands and clothes.

Art. no.	Model	H1	H	W	D	Number of treads	Weight in kg	
734403	WTS 44P-3S	1355	700	480	770	3	5,2	✓
734404	WTS 44P-4S	1595	950	510	950	4	6,1	✓
734405	WTS 44P-5S	1845	1200	540	1135	5	7,1	✓
734406	WTS 44P-6S	2090	1450	565	1320	6	8,0	
734407	WTS 44P-7S	2340	1700	595	1500	7	9,1	



PROF

STAIRWELL LADDER 55S

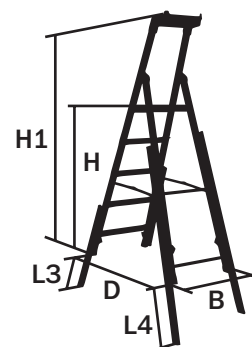


Flexible stairwell ladder for work in stairs and spaces with uneven support surfaces. Innovative fastening technology with FDS-screws provides a stable construction with minimal flex and a really long service life. All four stiles can be individually adjusted for stable support and safe work.

- The stiles on the ladder side can be extended 415 mm. The support side can be extended 1030 mm.
- Soft closing metal platform (310 x 270 mm) with bidirectional anti slip pattern.
- Both the normal stiles and the extension stiles are equipped with anti-skid feet for maximum safety in all situations.
- Deep aluminium shelf, screwed directly into the side profiles for increased durability.
- Anodised aluminium profiles minimize the risk of getting your hands and clothes dirty.

Art. no.	Model	H1	H	B	D	Number of treads	Weight in kg
735525	W 55S-5S	1850	1200	640	1150	5	14,8

Art. no.	Model	L3	L4
735525	W 55S-5S	max. 415	max. 1030



BASE

HOUSEHOLD LADDER 2020

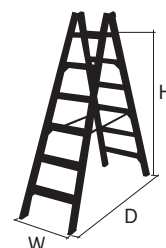


This ladder is perfect to have at home for painting, decorating and hanging pictures. The ladder is made of aluminium with slim profiles, making it easy to use, fold and carry around.

- The aluminium profiles are anodized to prevent staining of your hands and clothes.
- The platform has anti-slip so you can stand safely on it.
- In the extended position the platform functions as locking mechanism and gives the ladder good stability.
- The steps are ribbed for you to climb safely up and down.
- Equipped with a practical tool shelf.

Art. no.	Model	H1	H	W	D	Number of treads	Weight
802133	WHS 2020-3	1255	620	425	680	3	4,1
802134	WHS 2020-4	1475	840	457	830	4	4,7
802135	WHS 2020-5	1695	1060	482	1000	5	5,3
802136	WHS 2020-6	1915	1280	514	1150	6	7,4

DOUBLE-SIDED STEP AND RUNG LADDERS



PROF+



STEP LADDER 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.

- 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.

Art. no.	Model	H	W	D	Number of treads	Weight in kg
808104	WTS+ ASD-4	970	430	960	4+4	6,6
808106	WTS+ ASD-6	1460	490	1400	6+6	9,9
808108	WTS+ ASD-8	1960	540	1800	8+8	13,4
808110	WTS+ ASD-10	2460	590	2200	10+10	17,1
808112	WTS+ ASD-12	2960	650	2600	12+12	20,9



PROF



STEP LADDER 55D

A robust and versatile ladder for professionals with steps on both sides. Innovative fastening technology with FDS-screws provides a stable construction with minimal flex and a really long service life. *Launch 2021.*

- Steps on both sides to help you in hard to reach areas.
- Ergonomic step fronts and grip friendly profiles make the ladder easy to carry and comfortable.
- 80 mm deep, slipresistant steps.
- Steel braces for safer use.
- Anodized aluminium profiles minimize the risk of getting your hands and clothes dirty.

Art. no.	Model	H	W	D	Number of treads	Weight in kg
735535	W 55Dn-5	1200	580	1225	5+5	6,6
735536	W 55Dn-6	1450	610	1400	6+6	8,1
735538	W 55Dn-8	1960	665	1795	8+8	10,2
735540	W 55Dn-10	2470	725	2150	10+10	13,2



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.

- The sides of models up to 10 steps are made of solid pinewood, and for 12-14 steps of laminated pinewood.
- 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.

Art. no.	Model	H	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

Number of treads, including platform/top plate.

EQUIP YOURSELF FOR SAFER WORK

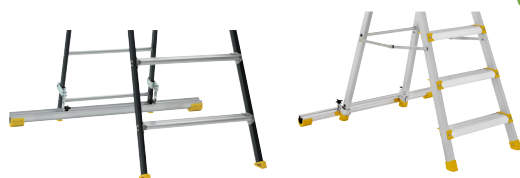
Working at more serious heights is always a challenge in terms of safety. As far as standing ladders are concerned, there is a lot you can do to prevent potential accidents. Supporting legs, stabiliser bars, grab rails and tool holders give added safety, as well as helping you work more efficiently.



STABILISER 1

A stabiliser reduces the risk of the ladder tipping over sideways, the most common cause for accidents involving standing ladders.

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



Art. no.	Model	Intended for
822096	WTB+ SF ASP/ASD	Step Ladder 90P, ASP, ASD, ASP+ and ASD+
722035	WTB SF 55Pn/44P	Step Ladder 55Pn & 44P
822097	WTB SF 55/66	Step Ladder 55D (Old models 55P, 66P & 77P)

SUPPORT LEGS STANDING LADDERS

Support legs reduces the risk of the ladder tipping over sideways, the most common cause for accidents involving standing ladders.

- 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.



Art. no.	Model	Intended for
717923	WTB SB 3	Step Ladder 90P, ASP, ASD, ASP+ and ASD+
722042	WTB SB 7	Step Ladder 55Pn & 44P
727051	WTB SB 1	Step Ladder 55D (Old models 55P, 66P & 77P)
717924	WTB SB 2	Fibreglass range, side profile 62. (Discontinued)



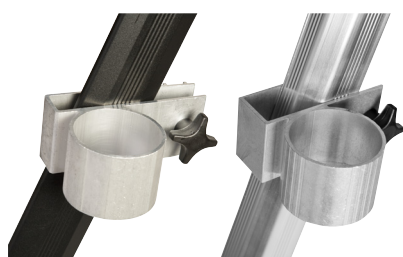
HAND RAIL

Hand rails makes climbing safer and easier and gives you support while you work.

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



Art. no.	Model	Intended for
822730	WTB+ HL-ASP/ASD	Step Ladder ASP, ASD, ASP+ and ASD+
722041	WTB HL 55Pn/44P	Step Ladder 55Pn & 44P, Stairwell Ladder 55S
822731	WTB HL-55P/77P	Step Ladder 55D (Old models 55P, 66P & 77P)



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.

Art. no.	Model	Intended for
720403	WTB VEH ASP/ASD	Step Ladder 90P, ASP, ASD, ASP+ and ASD+.
820403	WTB VEH 55P/55D	Step Ladder 55D (Old models 55P, 66P & 77P)

A close-up photograph of a black metal chair leg. The leg is positioned diagonally, with a yellow plastic foot at the bottom. The foot has a serrated edge and a small rectangular cutout. The leg itself has a silver-colored metal ring or cap. The background is a blurred grey concrete floor.

SPARE PARTS STANDING LADDERS

Make sure to maintain your ladders, you can extend their service time and reduces the risk of accidents. In the table below you can see which anti-skids that fits and online you will find even more spare parts.

Ladders		Anti-skids		
Art.no.	Model	Art.no.	Model	Pcs/pack
809003	W 90P-3	810171	WTB GS 41	4
809004	W 90P-4	810171	WTB GS 41	4
809005	W 90P-5	810171	WTB GS 41	4
809006	W 90P-6	810171	WTB GS 41	4
809008	W 90P-8	810171	WTB GS 41	4
809013	W 90P-3 SF	810171	WTB GS 41	4
809014	W 90P-4 SF	810171	WTB GS 41	4
809015	W 90P-5 SF2	810171	WTB GS 41	4
809016	W 90P-6 SF2	810171	WTB GS 41	4
809018	W 90P-8 SF2	810171	WTB GS 41	4
735525	W 55S-5S**	722004	WTB GS 49	4
735525	W 55S-5S**	810137	WTB GS 7	4
808003	WTS+ ASP-3	810171	WTB GS 41	4
808004	WTS+ ASP-4	810171	WTB GS 41	4
808005	WTS+ ASP-5	810171	WTB GS 41	4
808006	WTS+ ASP-6	810171	WTB GS 41	4
808008	WTS+ ASP-8	810171	WTB GS 41	4
808010	WTS+ ASP-10 SB	810171	WTB GS 41	4
734403	WTS 44P-3S	722003	WTB GS 48	4
734404	WTS 44P-4S	722003	WTB GS 48	4
734405	WTS 44P-5S	722003	WTB GS 48	4
734406	WTS 44P-6S	722003	WTB GS 48	4
734407	WTS 44P-7S	722003	WTB GS 48	4
735503	WTS 55Pn-3S	722004	WTB GS 49	4
735504	WTS 55Pn-4S	722004	WTB GS 49	4
735505	WTS 55Pn-5S	722004	WTB GS 49	4
735506	WTS 55Pn-6S	722004	WTB GS 49	4
735507	WTS 55Pn-7S	722004	WTB GS 49	4
735508	WTS 55Pn-8S	722004	WTB GS 49	4
735510	WTS 55Pn-10S SB	722004	WTB GS 49	4
735512	WTS 55Pn-12S SB	722004	WTB GS 49	4
735513	WTS 55Pn-3S SF	722004	WTB GS 49	4
735514	WTS 55Pn-4S SF	722004	WTB GS 49	4
735515	WTS 55Pn-5S SF	722004	WTB GS 49	4
735516	WTS 55Pn-6S SF	722004	WTB GS 49	4
735517	WTS 55Pn-7S SF	722004	WTB GS 49	4
735518	WTS 55Pn-8S SF	722004	WTB GS 49	4
735535	W 55Dn-5	722004	WTB GS 49	4
735536	W 55Dn-6	722004	WTB GS 49	4
735538	W 55Dn-8	722004	WTB GS 49	4
735540	W 55Dn-10	722004	WTB GS 49	4
737723	WTS 77P-3S	810137	WTB GS 7	4

Ladders		Anti-skids		
Art.no.	Model	Art.no.	Model	Pcs/pack
737724	WTS 77P-4S	810137	WTB GS 7	4
737725	WTS 77P-5S	810137	WTB GS 7	4
737726	WTS 77P-6S	810137	WTB GS 7	4
737728	WTS 77P-8S	810137	WTB GS 7	4
737730	WTS 77P-10S SB	810137	WTB GS 7	4
837723	WTS 77P-3S SF	810137	WTB GS 7	4
837724	WTS 77P-4S SF	810137	WTB GS 7	4
837725	WTS 77P-5S SF	810137	WTB GS 7	4
837726	WTS 77P-6S SF	810137	WTB GS 7	4
837728	WTS 77P-8S SF	810137	WTB GS 7	4
739703	WTS 77S-3S*	810137	WTB GS 7	4
739705	WTS 77S-5S*	810137	WTB GS 7	4
738703	WTS 55P-3S	810137	WTB GS 7	4
738704	WTS 55P-4S	810137	WTB GS 7	4
738705	WTS 55P-5S	810137	WTB GS 7	4
738706	WTS 55P-6S	810137	WTB GS 7	4
738707	WTS 55P-7S	810137	WTB GS 7	4
738708	WTS 55P-8S	810137	WTB GS 7	4
738710	WTS 55P-10S SB	810137	WTB GS 7	4
738712	WTS 55P-12S SB	810137	WTB GS 7	4
802133	WHS 2020-3	810173	WTB GS 43	4
802134	WHS 2020-4	810173	WTB GS 43	4
802135	WHS 2020-5	810173	WTB GS 43	4
802136	WHS 2020-6	810173	WTB GS 43	4
808104	WTS+ ASD-4	810172	WTB GS 42	4
808106	WTS+ ASD-6	810172	WTB GS 42	4
808108	WTS+ ASD-8	810172	WTB GS 42	4
808110	WTS+ ASD-10	810172	WTB GS 42	4
808112	WTS+ ASD-12	810172	WTB GS 42	4
732735	WTS 55D-5	810138	WTB GS 8	4
732736	WTS 55D-6	810138	WTB GS 8	4
732738	WTS 55D-8	810138	WTB GS 8	4
732740	WTS 55D-10	810138	WTB GS 8	4
732742	WTS 55D-12	810138	WTB GS 8	4
721440	WGS D-6	810151	WTB GS 21	4
721441	WGS D-8	810151	WTB GS 21	4
560003	ASP-0,75 m	810171	WTB GS 41	4
560004	ASP-1,0 m	810171	WTB GS 41	4
560005	ASP-1,2 m	810171	WTB GS 41	4
560006	ASP-1,5 m	810171	WTB GS 41	4
560008	ASP-2,0 m	810171	WTB GS 41	4
560010	ASP-2,5 m	810171	WTB GS 41	4

*You need two packages in order to replace both the anti-skids on the normal legs and the extension legs.

**You need two different types of anti-skids for the legs. 722004 is for the normal legs and 810137 is for the extension legs.



MORE SPARE PARTS ONLINE

On our web you'll find braces, end protection, shelves, platforms, wheels etc.



A VERSATILE TOOL.

A work platform is a versatile tool that can be used for a varied range of tasks such as, maintenance, painting, installation work and warehouse work. With a work platform you get a larger platform than a normal ladder, which gives you good room for movement. You are safer with fall protection on four sides and work more efficiently with both hands. Work platforms is also a good alternative to scaffolding, they are, for example easier to manage since they don't require any assembly.

CHOOSE BETWEEN 3 MODELS.

Wibe Ladders have three models of work platforms and they are available in a total of nine different platform heights from 1 to 3 meters. If you can't decide which height you want, our HAP might be the best choice. It has a platform that is height adjustable between one and two meters. Learn more about which model is right for you on the coming pages.

A GOOD CHOICE FOR SAFE WORK.



Our work platforms - HAP, WP and TMR - meets the requirements for the Swedish label "Bra arbetsmiljöval" which means that they are a good choice for safe work. Now also the models with platform heights over two meters.

APPROVED IN ACCORDANCE WITH EN 131-7.

Our platforms HAP, TMR and WP have been updated in order to comply with the European standard for work platforms EN 131-7. Since they are not classified as portable ladders, they don't fall under the regulations AFS: 2004:3. This means that type control is not demanded, it is enough with a certificate from RISE stating that they compile with the standard EN131-7.

The standard, in broad terms, means that there are higher demands on stability, the railing must be able to withstand higher loads and the platform must measure at least 400 x 400 mm and have a toe board that is at least 50 mm high.





LEANING LADDERS

SAFETY IN EVERY STEP.

A reliable leaning ladder is an excellent tool when you need to reach a little higher. To ensure safety, it is important that you use it correctly.

A report* about ladder related accidents in the workplace shows that the most common causes for ladder accidents are that the ladder tips sideways or that the base of the ladder slips out away from the wall. According to the report, many of the accidents can be prevented by using the ladders correctly and with the right equipment.

The best way to prevent these accidents is by making sure that the ladder is properly anchored and positioned on safe ground. Our PROF+ range includes everything you need to work efficiently and safely. Read more about safety equipment later in the section.

DESIGNED FOR THE REAL WORLD.

Our new leaning ladders in the PROF+ segment comes with both safety legs and extension legs to facilitate use on uneven ground, and to prevent both that the ladder tips sideways or that the base slips out away from the wall. The ladders are developed for rough working environments in any weather condition.

A RANGE OF OPPORTUNITIES.

In our range of leaning ladders you can find one-piece ladders, extension ladders, combination ladders, hinged ladders and telescopic ladders. All of them meet the highest requirements on functionality durability and user-friendliness.

*Arbetsolycksfall & stegar, L-E Hallgren & PeO Axelsson.

AM I ALLOWED TO USE LADDERS?

Of course you can climb ladders, but they are mainly intended for shorter and lighter work. For heavier or longer work, it is appropriate to use, for example, work platforms or scaffolding. For non-professional use there are no laws and rules that govern how a ladder may be used, but for those who use the ladder professionally, there are some rules. These rules vary from country to country so check with your national work environment authority what applies in your country.

APPROVED LADDERS



The design of ladders is regulated by standards and regulations, at both European and national level. Our ladders are tested and type approved by RISE and comply with European standard EN131 and Swedish standard SS 2091 in accordance with the Swedish Work Environment Authority's regulation AFS 2004:3. (The European standard is voluntary to follow in Sweden, but we have chosen to certify our ladders in accordance with both the European and the Swedish standard). We are also quality assured according to ISO 9001 and environmentally certified according to ISO 14 001. This helps us to design products that are safe and secure. However, we often choose to go even further to give you the absolute safest and best experience when using ladders.

In 2016 the European standard was updated with changes regarding both the design and testing of leaning ladders. One of the big changes was that a wider base is required on leaning ladders over 3 meters so now you always get a stabiliser or safety legs when you buy one of our leaning ladders that is longer than 3 meters.

It can also be nice to know that when a standard is changed, you can continue to use an old ladder, what counts is that the ladder was approved when it was sold.



leaning ladders

leaning ladders



IT IS TIME TO STEP UP THE SAFETY

Our PROF+ leaning ladder LPX is made to stand out when it comes to safety for work at height. It is designed to meet the real world out there, and we know it is not flat.

In order to be able to set up a ladder safely and prevent the most common accidents, different attachment equipment or the possibility to combine different types of safety equipment is usually required. Safety legs are one of the best solutions that work in most situations without the need for any other anchorage or equipment.

Our user studies have shown a greater need for levelling on uneven surfaces. When setting up a ladder one of the biggest challenges is that the ground is often uneven or sloping, which makes it difficult to set up a ladder safely.

With inspiration from our Nor-Bas ladders that have long been used by the fire brigade, we have developed a completely new safety concept for our leaning ladders. With extension and safety legs, we have created a ladder with a unique combination of both levelling and stabilization in several dimensions.

The safety legs not only increase safety, the user will also quickly discover how much easier it is to work on a stable ladder. When you can trust the equipment, you do not have to think about how you stand and can instead confidently focus on your work.

We are very proud to be able to offer a leaning ladder that can handle virtually all situations and which can be set up in a quick, easy and safe.

NEWS



PROF+



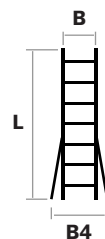
ONE-PIECE LEANING LADDER LPX

Our best leaning ladder. For those who always put safety first when working at height. Equipped with extension legs that makes it easy to erect the ladder on inclined and uneven surfaces. The safety legs prevents base slips and the ladder from falling sideways.

The ladders are extra wide, giving the user better reach and plenty of space to climb comfortably and safe. A strong BOX-profile in aluminium with strong joints makes the ladder stabile and the rungs have two-directional anti-slip pattern.

- Extension legs for levelling up to 200 mm.
- Safety legs stabilises the ladder in multiple directions.
- Extra wide ladder.
- Two-directional anti-slip patterned rungs.
- Strong and durable aluminium BOX-profile.

Additional information: Single section ladders are available in 3 m – 6 m models. All PROF+ ladders are equipped with Extension and Safety legs.



Art. no.	Model	B (mm)	B4 (mm)	L (mm)	Profile	Number of rungs	Weight (kg)
860003	W LPX-S3	485	1235	2740	73/24	9	11,5
860004	W LPX-S4	485	1235	3940	73/24	13	15,2
860005	W LPX-S5	485	1235	4860	73/24	16	17
860006	W LPX-S6	485	1235	6060	73/24	20	20,3

NEWS



PROF+



DOUBLE EXTENSION LEANING LADDER LPX

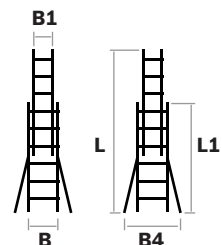
Our best leaning ladder. For those who always put safety first when working at height. Equipped with extension legs that makes it easy to erect the ladder on inclined and uneven surfaces. The safety legs prevents base slips and the ladder from falling sideways.

The ladders are extra wide, giving the user better reach and plenty of space to climb comfortably and safe. A strong BOX-profile in aluminium with strong joints makes the ladder stabile and the rungs have two-directional anti-slip pattern.

The design of the top brackets makes it easy to use it as a free standing ladder. Auto-lock ensures that the ladder always is securely locked during use.

- Extension legs for levelling up to 200 mm.
- Safety legs stabilises the ladder in multiple directions.
- Extra wide ladder.
- Two-directional anti-slip patterned rungs.
- Can also be used as a free standing ladder.

Additional information: Double extension ladders are available in 4 m – 10 m models. All PROF+ ladders are equipped with Extension and Safety legs.



Art.no.	Model	B (mm)	B1 (mm)	B4 (mm)	L (mm)	L1 (mm)	Profile	Number of rungs	Weight (kg)
860204	W LPX-D4	550	465	1300	4160	2540	73/24	8+8	18
860205	W LPX-D5	550	465	1300	4860	2840	73/24	9+9	19,1
860206	W LPX-D6	550	465	1300	6060	3440	73/24	11+11	22,5
860207	W LPX-D7	550	465	1300	7260	4040	85/24	13+13	25,4
860208	W LPX-D8	550	465	1300	8460	4640	85/24	15+15	33,2
860210	W LPX-D10	550	465	1300	9960	5540	85/24	18+18	38,3



PROF+



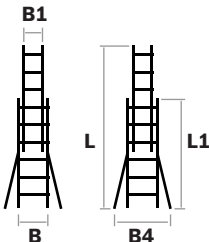
TRIPLE EXTENSION LEANING LADDER LPX

Our best leaning ladder. For those who always put safety first when working at height. Equipped with extension legs that makes it easy to erect the ladder on inclined and uneven surfaces. The safety legs prevents base slips and the ladder from falling side-ways.

The ladders are extra wide, giving the user better reach and plenty of space to climb comfortably and safe. A strong BOX-profile in aluminium with strong joints makes the ladder stabile and the rungs have two-directional anti-slip pattern. The design of the top brackets makes it easy to use it as a free standing ladder. Auto-lock ensures that the ladder always is securely locked during use.

- Extension legs for levelling up to 200 mm.
- Safety legs stabilises the ladder in multiple directions.
- Extra wide ladder.
- Two-directional anti-slip patterned rungs.
- Can also be used as a free standing ladder.

Additional information: Triple extension ladders are available in 5 m – 10 m models. All PROF+ ladders are equipped with Extension and Safety legs.



Art.no.	Model	B	B1 (mm)	B4	L (mm)	L1 (mm)	Profile	Number of rungs	Weight (kg)
860305	W LPX-T5	550	400	1300	5200	2280	73/24	7+7+7	21,8
860307	W LPX-T7	550	400	1300	7000	2880	85/24	9+9+9	27
860308	W LPX-T8	550	400	1300	7900	3180	85/24	10+10+10	29,2
860310	W LPX-T10	550	400	1300	10000	4080	85/24	13+13+13	42,3



NEWS



PROF ONE-PIECE LEANING LADDER LPR



For those who use a leaning ladder daily and have high demands on durability, strength and safety.

The ladders are extra wide, 465 mm, giving the user better reach and plenty of space to climb comfortably and safe. A strong BOX-profile in aluminium with strong joints makes the ladder stabile and the rungs have two-directional anti-slip pattern. The stabiliser that is included with ladders over 3 m, stabilises the ladder and prevents it from falling over sideways.

- Extra wide ladder, 465 mm.
- Stabiliser included with ladders over 3 m.
- Two-directional anti-slip patterned rungs.
- Strong and durable aluminium BOX-profile.

Additional information: Single section ladders are available in 2 m– 6 m models.



Art.no.	Model	B (mm)	B4 (mm)	L (mm)	Profile	Number of rungs	Stabiliser included	Weight (kg)
850002	W LPR-S2	465	-	2100	73/24	7	No	4,5
850003	W LPR-S3	465	-	2700	73/24	10	No	5,5
850004	W LPR-S4	465	1100	3900	73/24	13	Yes	9,2
850005	W LPR-S5	465	1100	4900	73/24	16	Yes	11
850006	W LPR-S6	465	1100	6100	73/24	20	Yes	14,3

NEWS



PROF DOUBLE EXTENSION LEANING LADDER LPR

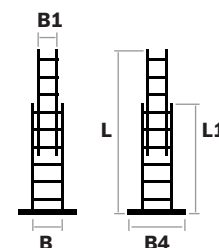


For those who use a leaning ladder daily and have high demands on durability, strength and safety.

The ladders are extra wide, 530 mm, giving the user better reach and plenty of space to climb comfortably and safe. A strong BOX-profile in aluminium with strong joints makes the ladder stabile and the rungs have two-directional anti-slip pattern. The stabiliser that is included with the ladders, stabilises the ladder and prevents it from falling over sideways. The design of the top brackets makes it easy to use it as a free standing ladder. Auto-lock ensures that the ladder always is securely locked during use.

- Extra wide ladder, 530 mm.
- Stabiliser included.
- Two-directional anti-slip patterned rungs.
- Strong and durable aluminium BOX-profile.
- Can also be used as a free standing ladder.

Additional information: Double extension ladders are available in 4 m–10 m models.



Art.no.	Model	B (mm)	B1 (mm)	B4 (mm)	L (mm)	L1 (mm)	Profile	Number of rungs	Weight (kg)
850204	W LPR-D4	530	465	1200	4200	2500	73/24	8+8	12
850205	W LPR-D5	530	465	1200	4900	2800	73/24	9+9	13,1
850206	W LPR-D6	530	465	1200	6100	3400	73/24	11+11	16,5
850207	W LPR-D7	530	465	1200	7300	4000	85/24	13+13	19,4
850208	W LPR-D8	530	465	1200	8500	4600	85/24	15+15	27,2
850210	W LPR-D10	530	465	1300	10000	5500	85/24	18+18	32,3

NEWS



PROF TRIPLE EXTENSION LEANING LADDER LPR

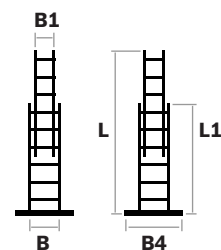


For those who use a leaning ladder daily and have high demands on durability, strength and safety.

The ladders are extra wide, 530 mm, giving the user better reach and plenty of space to climb comfortably and safe. A strong BOX-profile in aluminium with strong joints makes the ladder stabile and the rungs have two-directional anti-slip pattern. The stabiliser that is included with the ladders, stabilises the ladder and prevents it from falling over sideways. The design of the top brackets makes it easy to use it as a free standing ladder. Auto-lock ensures that the ladder always is securely locked during use.

- Extra wide ladder, 530 mm.
- Stabiliser included.
- Two-directional anti-slip patterned rungs.
- Strong and durable aluminium BOX-profile.
- Can also be used as a free standing ladder.

Additional information: Triple extension ladders are available in 5 m – 10 models.



Art.no.	Model	B (mm)	B1 (mm)	B4 (mm)	L (mm)	L1 (mm)	Profile	Number of rungs	Weight (kg)
850305	W LPR-T5	530	400	1200	5240	2240	73/24	7+7+7	15,8
850307	W LPR-T7	530	400	1200	7040	2840	85/24	9+9+9	21
850308	W LPR-T8	530	400	1200	7940	3140	85/24	10+10+10	23,2
850310	W LPR-T10	530	400	1200	10040	4040	85/24	13+13+13	36,3



NEWS



BASE ONE-PIECE LEANING LADDER LBA

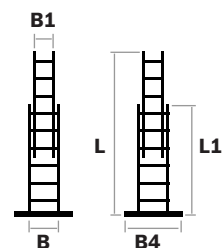


LBA is our most affordable leaning ladder, designed and developed for those who don't use their ladder every day but value great quality.

The ladder's strong BETA profile in aluminium provides stability and safety when being used. Available in lengths between 2 and 4 meters.

- Strong BETA aluminium profile makes the ladder stable and safe during use.
- The rungs are attached with strong joints right through the stile.
- Non-slip rungs provide extra safety.

Additional information: A stabiliser is included for all ladders over 3 meters.



Art.no.	Model	B (mm)	B4 (mm)	L (mm)	Profile	Number of rungs	Stabiliser included	Weight (kg)
800022	W LBA-S2	400	-	2100	67/20	7	No	3,7
800033	W LBA-S3	400	-	2700	67/20	9	No	4,7
800044	W LBA-S4	400	840	4000	67/20	13	Yes	7,6

NEWS



BASE DOUBLE EXTENSION LEANING LADDER LBA



LBA is our most affordable leaning ladder, designed and developed for those who don't use their ladder every day but value great quality.

The ladder's strong BETA profile in aluminium provides stability and safety when being used. Available in lengths between 4 and 7 meters.

- Strong BETA aluminium profile makes the ladder stable and safe during use.
- The rungs are attached with strong joints right through the stile.
- Non-slip rungs provide extra safety.

Additional information: A stabiliser is included for all ladders over 3 meters.

Art.no.	Model	B (mm)	B1 (mm)	B4 (mm)	L (mm)	L1 (mm)	Profile	Number of rungs	Stabiliser included	Weight (kg)
800400	W LBA-D4	400	347	840	4000	2500	67/20	8+8	Yes	9,7
800500	W LBA-D5	400	347	840	4900	3100	67/20	10+9	Yes	11,3
800600	W LBA-D6	400	347	1050	5800	3400	78/20	11+11	Yes	14,0
800700	W LBA-D7	400	347	1050	7000	4000	78/20	13+13	Yes	20,5



leaning ladders

SAFETY EQUIPMENT

EQUIP YOURSELF FOR SAFE WORK

Your ladder is not a complete tool without the right safety equipment. If you have chosen one of our PROF+ ladders you are well equipped to work safely in most situations. The safety legs secure the ladder in several directions and the extension legs allow you to work with the ladder on uneven surfaces.



If you are not working with safety legs it's important to secure the ladder properly, preventing the base from slipping out away from the wall and the ladder from falling over sideways.



If possible, secure the ladder at the top with safety hooks, a fixed anti-slip protection or top stabilisers for concrete sections. If you can't secure the ladder at the top. A stabiliser is a good alternative, but keep in mind that you also need prevent the base from sliding out away from the wall, you can for example secure it with a rope.

EXTENSION LEGS

These smart extension legs offer a levelling feature up to 200 mm and are individually adjustable for safe work on uneven surfaces. The locking pin locks automatically and it is easy to find the right level.

- Extension legs are included with the LPX ladders.
- The LPR ladders can be complemented with extension legs if the stabiliser is removed (on ladders over 3 meters, you should also add safety legs).
- Delivered in pairs with all mounting details included in the package.

Art.no.	Model	Fits to
851073	W ELX-73	LPX and LPR with 73 mm side profiles
851085	W ELX-85	LPX and LPR with 85 mm side profiles



SAFETY LEGS

The safety legs will prevent the ladder from falling sideways and from base slips. Can also be used when the ladder is in combi-mode.

- Individually height adjustable legs with easy locking function.
- Safety legs are always included to the LPX ladders.
- The LPR ladders can be supplemented with safety legs.
- Delivered in pairs with all mounting details included in the package.



Art.no.	Model	Fits to
852073	W SLX-73	LPX and LPR with 73 mm side profiles
852085	W SLX-85	LPX and LPR with 85 mm side profiles



STABILISER

Reduces the risk of the ladder tipping over sideways. For use on flat ground with good bearing capacity. Combine with e.g. safety hooks or Top stabiliser for concrete sections that reduces the risk of the ladder base sliding out away from the wall.

- Stabiliser are included to all LPR and LBA ladders above 3 m.



Art.no.	Model	Fits to
800840	W STB-840	LBA between 3 och 5 m
801050	W STB-1050	LBA from 6 m
727670	W STB-LPR1200	LPR between 3 och 8 m, and Triple extension 10 m
727680	W STB-LPR1300	Double extension LPR 10 m



FIXED SLIDE PROTECTION

A fixed slide protection prevents the ladder both from tipping over sideways and sliding down along the wall.

- To be mounted by the eave of the house.
- Should be used when working on leaning ladder for accessing roofs.
- Preferably combined with stabiliser or safety legs for even safer work.



Art.no.	Colour	Model	Fits to
720334	Metal	WTAK GSX	All leaning ladders, placed under the gutter
720340	Black	WTAK GSXB	All leaning ladders, placed under the gutter
723615	Metal	WTAK GS	All leaning ladders, placed over the gutter
723616	Black	WTAK GS B	All leaning ladders, placed over the gutter





POST SUPPORT

Reduces the risk of the ladder falling over sideways. Thanks to its open-fork shape, it will fit most post sizes. Should be combined with safety legs to prevent the base from slipping.

- 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.



Art.no.	Model	Fits to
724769	WTB STS	All one-piece, combination and extending ladders in the Wibe Ladders range.



TOP STABILISER FOR CONCRETE SECTIONS

Reduces the risk of the ladder falling over sideways and of the ladder base sliding out away from the wall. Quickly and easily fitted to the most suitable rung. Best suited for singled piece ladders, extension ladders can not be pulled together all the way with hooks mounted.

- Made of aluminium, sold in pairs.
- Fits concrete copings up to and including 250 mm in width.
- Preferably combined with stabiliser or safety legs for even safer work.



Art.no.	Model	Fits to
726906	WTB TOG	All one-piece, combination and extending ladders in the Wibe Ladders range.



WALL SUPPORT

A wall support can be used if you need some distance from the wall for a better work position, or if you need to position the ladder over a window.

- Should be combined with safety legs to prevent the ladder from falling sideways or base slipping.
- Made from steel which has been electro-galvanised to protect it from corrosion.
- Easily fitted by clamping it securely to the top rung.
- Width 1050 mm, depth 340 mm.



Art.no.	Model	Fits to
717529	WTB TOS	All one-piece, combination and extension ladders in the Wibe Ladders range.



SAFETY HOOKS

Reduce the risk of the ladder falling over sideways and of the ladder base sliding out away from the wall. With the safety hooks it's easy to stabilize the top of the ladder. The hook has a diameter of 80 mm.

- Easy to mount with supplied rung bracket.
- Best suited for singled piece ladders, extension ladders can not be pulled together all the way with hooks mounted
- Combine with stabiliser or safety legs for even safer work.
- Sold in pairs.



Art.no.	Model	Fits to
717530	WTB TH 80	All one-piece ladders, diameter 40 mm.

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.

Art.no.	Model	Fits to
724782	WTB TRS	All one-piece ladders in the Wibe Ladders range.



PAINTER'S 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.

Art.no.	Model	Fits to
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.

Art.no.	Model	Fits to
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.

Art.no.	Model	Fits to
500093	WTB UHKR	All one-piece and extending ladders in the Wibe Ladders range.



WORK SAFELY

Having the right safety equipment is a good start, by the ladder also needs to be positioned right and you need to climb the ladder in a safe way.

LEANING LADDERS SHOULD BE TILTED

75°

Use your elbow and one foot to find the right angle.



When leaning ladders are used to reach a higher level, they should extend at least 1 meter above the access level. In the table below you can see what length of ladder you need.

LEANING LADDERS SHOULD BE LEANED AGAINST A FLAT, STABLE SURFACE

Ladder shall not be positioned on slippery surfaces (such as ice, shiny surfaces or significantly contaminated solid surfaces) unless additional effective measures are taken to prevent the ladder slipping.

LADDERS SHOULD BE POSITIONED ON A STABLE AND FLAT GROUND.

Height (m):	2	3	4	5	6	7	8	9
Length ladder (m):	3,1	4,1	5,2	6,2	7,2	8,3	9,3	10,3



Ladders should only be used for light work of short duration. Do not spend long periods on a ladder without regular breaks, tiredness is a risk.

Do not exceed the maximum total load for the type of ladder as stated on the label on the ladder.



Avoid work that impose a sideways load on standing ladders, such as side-on drilling through solid materials (e.g. brick or concrete).

Equipment carried while using a ladder should be light and easy to handle.



Ensure that you are fit enough to use a ladder. Certain medical conditions or medication, alcohol or drug abuse could make ladder use unsafe.

Wear suitable footwear when climbing the ladder.



Remove any contamination from the ladder, such as wet paint, mud, oil or snow.



When positioning the ladder take into account risk of collision with the ladder e.g. from pedestrians, vehicles or doors. Secure doors (not fire exits) and windows where possible in the work area.



Identify any electrical risks in the work area, such as overhead lines or other exposed electrical equipment. Use non-conductive ladders for unavoidable live electrical work.



Do not use the ladder outside in adverse weather conditions, such as strong wind.

Ladder shall be stood on an even base and on its feet, not the rungs or steps.



Locking devices, if fitted, shall be fully secured before use, including wheels.



Do not stand on the top two steps/rungs of a standing ladder without a platform and hand/knee rail.



Do not stand on the top three steps/rungs of a leaning ladder.

Do not step above the hinge point on a standing ladder with an extending ladder at the top.



Keep a secure grip on the ladder when ascending and descending and maintain a handhold whilst working from a ladder or take additional safety precautions if you cannot.



Face the ladder when ascending and descending.

Leaning ladders are only to be used by one person at a time.



Do not overreach; user should keep their belt buckle (navel) inside the stiles and both feet on the same step/rung throughout the task.



Do not use the ladder as a bridge.

Ladder shall never be repositioned from above (while standing on the ladder).





TLP
PROF



TL
BASE

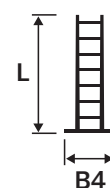
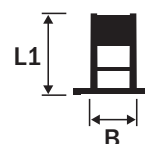


**PROF****TELESCOPIC LADDER TLP**

Telescopic ladders for professional use, easy to transport and store. They can be used indoors and outdoors. Perfect for service technicians who work in narrow spaces and move around frequently. The stabiliser increases stability and the ladder has a soft closing mechanism that reduces the risk of pinch injuries. The ladder does not need to be pulled out in its full length, meaning you can use it at any length you want. Aluminium provides high durability.

- Telescopic ladder with air-braking closure that reduces the risk of pinch injuries.
- Stabiliser for increased side stability.
- The top arms give you space to grab the top rung so you can hold on while working at the top.
- Anodized aluminium – Does not stain hands or clothes.
- Certified according to EN 131.

Art.no.	Model	L	L1	B	B4	Number of rungs	Weight (kg)
802911	WTLP-3,4 SF	3200	920	480	850	11	12,5
802913	WTLP-4,0 SF	4000	950	490	910	13	15,0

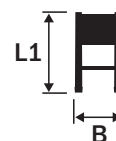
**BASE****TELESCOPIC LADDER TL**

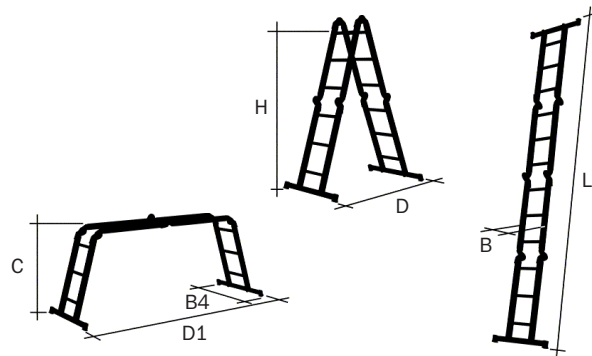
Telescopic ladder that takes minimal space during transport and storage. It can be used indoors and outdoors and fits easily in the car. The ladder does not need to be pulled out in its full length, meaning you can use it at any length you want. Aluminium provides both high durability and low weight.

- Only 470 x 970 mm in retracted position.
- Anodized aluminium – Does not stain hands or clothes.
- The space between each rung reduces the risk of pinch injuries.
- Certified according to EN 131.

Art.no.	Model	L	L1	B	Number of rungs	Weight (kg)
802909	WTL-2,9	2900	970	470	9	9,0
802901*	WTL-2,9	2900	970	470	9	125

*Pack containing 13 ladders.





PROF

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.
- 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.



Art.no.	Model	Number of rungs	L	H	B	D	Weight (kg)
802240	WTS Y2-4,1	7+7	2370-4090	1010-1810	590	950-1570	12,3
802250	WTS Y2-5,3	9+9	2950-5310	1290-2340	635	1070-2000	15,0



BASE

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.

- Manufactured from aluminium making the ladder hard-wearing, as well as light and easy to carry.
- Can have a polyethylene platform added (art.no. 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.



Art.no.	Model	L	H	B	B4	C	D	D1	Number of rungs	Weight (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 **If used in Sweden, you are not allowed to stand on the platform according to Swedish regulations.



PROF

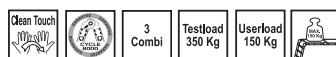
3-HINGED COMBINATION LADDER 350

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.

Art.no.	Model	L	H	B	B4	C	D	D1	Number of rungs	Weight (kg)
832690	WKSL FP350-3,6	3600	1600	363	805	960	1220	2365	12*	15,8

*3+6+3 or 6+6



PROF

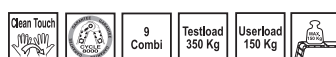
TELESCOPIC 3-HINGED COMBINATION LADDER 350

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.

- 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.
- One ladder with nine different combinations – leaning ladder, standing ladder and working platform, on stairs as well.

Art.no.	Model	L	H	B	B4	C	D	D1	Number of rungs	Weight (kg)
832695	WKSL FPT350-3,6	3055-3625	1340-1610	363	805	700-970	1060-1230	2220-2395	12*	17,7

*3+6+3 or 6+6



WHICH EQUIPMENT FITS?

In the table to below you can see which equipment that fits your ladder.

		SAFETY AT THE BOTTOM									SAFETY AT THE TOP					PRACTICAL ACCESSORIES		
		ELX73 - Extension legs 851073	ELX85 - Extension legs 851085	SLX73 - Safety legs 852073	SLX85 - Safety legs 852085	SF6 - Stabiliser 727670	SF7 - Stabiliser 727680	STB-840 - Stabiliser 800840	STB-1050 - Stabiliser 801050		TH 80 - Safety Hooks 717530	TOG - Top Stabiliser Contrete 726906	STS - Post Support 724769	TOS - Wall Support 717529		TRS - Step Tread 724782	MKR - Decorator's Can Holder 732601	STP - Moveable Standing Plate 732600
PROF+																		
One-piece ladders																		
860003, 860004, 860005, 860006		S	-	S	-	-	-	-	-		X	X	X	X		X	X	X
Double extension ladders																		
860204, 860205, 860206		S	-	S	-	-	-	-	-		X	X	X	X		X	X	X
860207, 860208, 860210		-	S	-	S	-	-	-	-		X	X	X	X		X	X	X
Triple extension ladders																		
860305		S	-	S	-	-	-	-	-		X	X	X	X		X	X	X
860307, 860308, 860310		-	S	-	S	-	-	-	-		X	X	X	X		X	X	X
PROF																		
One-piece ladders																		
850002, 850003		X	-	X	-	X	-	-	-		X	X	X	X		X	X	X
850004, 850005, 850006		X	-	X	-	S	-	-	-		X	X	X	X		X	X	X
Double extension ladders																		
850204, 850205, 850206		X	-	X	-	S	-	-	-		X	X	X	X		X	X	X
850207, 850208		-	X	-	X	S	-	-	-		X	X	X	X		X	X	X
850210		-	X	-	X	-	S	-	-		X	X	X	X		X	X	X
Triple extension ladders																		
850305		X	-	X	-	S	-	-	-		X	X	X	X		X	X	X
850307, 850308, 850310		-	X	-	X	S	-	-	-		X	X	X	X		X	X	X
BASE																		
One-piece ladders																		
800022, 800033		-	-	-	-	-	-	X	-		X	X	X	X		X	X	X
800044		-	-	-	-	-	-	S	-		X	X	X	X		X	X	X
Double extension ladders																		
800400, 800500		-	-	-	-	-	-	S	-		X	X	X	X		X	X	X
800600, 800700		-	-	-	-	-	-	-	S		X	X	X	X		X	X	X

S = Standard equipment
X = Optional
- = Doesn't fit

SPARE PARTS LEANING LADDERS

Make sure to maintain your ladders, you can extend their service time and reduces the risk of accidents. In the table below you can see which anti-skids that fits and online you will find even more spare parts.

Ladder		Anti-skids		
Art.no.	Model	Art.no.	Model	Pcs/pack
800022	W LBA-S2	810186	WTB GS 61	4
800033	W LBA-S3	810186	WTB GS 61	4
800044	W LBA-S4	810186	WTB GS 61	4
800400	W LBA-D4	810186	WTB GS 61	4
800500	W LBA-D5	810186	WTB GS 61	4
800600	W LBA-D6	810187	WTB GS 62	4
800700	W LBA-D7	810187	WTB GS 62	4
850002	W LPR-S2	810189	WTB GS 64	4
850003	W LPR-S3	810189	WTB GS 64	4
850004	W LPR-S4	810189	WTB GS 64	4
850005	W LPR-S5	810189	WTB GS 64	4
850006	W LPR-S6	810189	WTB GS 64	4
850204	W LPR-D4	810189	WTB GS 64	2
850205	W LPR-D5	810189	WTB GS 64	2
850206	W LPR-D6	810189	WTB GS 64	2
850207	W LPR-D7	810190	WTB GS 65	4
850208	W LPR-D8	810190	WTB GS 65	4
850210	W LPR-D10	810190	WTB GS 65	4
850305	W LPR-T5	810189	WTB GS 64	4
850307	W LPR-T7	810190	WTB GS 65	4
850308	W LPR-T8	810190	WTB GS 65	4
850310	W LPR-T10	810190	WTB GS 65	4

Ladder		Anti-skids		
Art.no.	Model	Art.no.	Model	Pcs/pack
860003	W LPX-S3	810189	WTB GS 64	4
860004	W LPX-S4	810189	WTB GS 64	4
860005	W LPX-S5	810189	WTB GS 64	4
860006	W LPX-S6	810189	WTB GS 64	4
860204	W LPX-D4	810189	WTB GS 64	4
860205	W LPX-D5	810189	WTB GS 64	4
860206	W LPX-D6	810189	WTB GS 64	4
860207	W LPX-D7	810190	WTB GS 65	4
860208	W LPX-D8	810190	WTB GS 65	4
860210	W LPX-D10	810190	WTB GS 65	4
860305	W LPX-T5	810189	WTB GS 64	4
860307	W LPX-T7	810190	WTB GS 65	4
860308	W LPX-T8	810190	WTB GS 65	4
860310	W LPX-T10	810190	WTB GS 65	4
802210	WKL FB-3,3	810165	WTB GS 35	4
802240	WTS Y2-4,1	810166	WTB GS 36	4
802250	WTS Y2-5,3	810166	WTB GS 36	4
802909	WTL-2,9	802923	WTB GS 55	2
802911	WTL-3,4 SF	802922	WTB GS 56	2
802913	WTL-4,0 SF	802922	WTB GS 56	2
832690	WKSL FP350-3,6	810176	WTB GS 46	4
832695	WKSL FPT350-3,6	810176	WTB GS 46	4

SPARE PARTS SAFETY EQUIPMENT

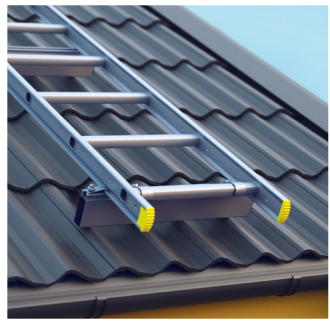
Safety equipment		Anti-skids		
Art.no.	Model	Art.no.	Model	Pcs/pack
724769	WTB STS	810163	WTB GS 33	2
727670	W STB-LPR1200	810157	WTB GS 27	2
727680	W STB-LPR1300	810157	WTB GS 27	2
800840	W STB-840	810188	WTB GS 63	2
801050	W STB-1050	810188	WTB GS 63	2

Safety equipment		Anti-skids		
Art.no.	Model	Art.no.	Model	Pcs/pack
851073	W ELX-73	810191	WTB GS 66	2
851085	W ELX-85	810192	WTB GS 67	2
852073	W SLX-73	810193	WTB GS 68	2
852085	W SLX-85	810193	WTB GS 68	2



LADDERS FOR FIXED MOUNTING ON WALLS AND ROOFS

We have permanent solutions for both wall and roof use, in addition, there are solutions with portable ladders for short-term work and maintenance. We also have evacuation ladders and box/cab ladders which can be mounted on a lorry. Visit our website to see our full range. On our website you will also find a configurator that will guide you the right solution for your house.



ALUMINIUM LADDERS

Our normal leaning single ladders can be used for fixed mounting on walls and roofs. They are available in different widths from the slightly narrower ladders in the BASE range to the extra wide ladders in PROF + range which also has bi-directional anti-slip protection.



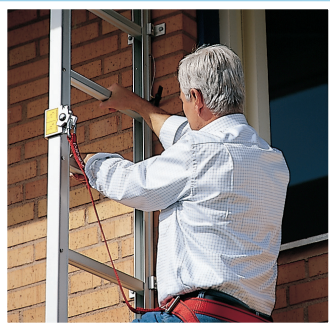
STEEL LADDERS

With steel ladders on your wall and roof you get a really robust solution which allows you to attach personal fall protection directly into the ladder. They are galvanized for long life and for your roof. You can choose between black or metal coloured ladders.



BATTEN STEPS

Batten steps is a slightly simpler option that is easy to install. Choose between black, red or metallic coloured. Available in different widths for different types of roof tiles.



EVACUATION LADDER

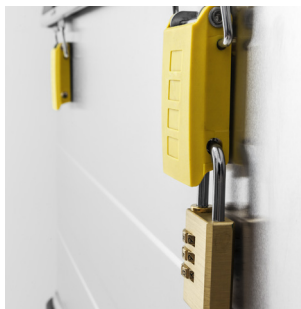
Equip your house with a discreet evacuation ladder that can easily be folded out if required. Choose between the 320-ladder for private houses and the slightly wider 400-ladder for commercial real estate.

Climb safely on your house! Equip yourself with fixed slide protection for securing leaning ladders and hoop guards for wall ladders. Handrail and standing plate make it easier to step of the wall ladder and onto the roof.

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-fitting rubber seal in their lid to keep dust and damp out. The cases are easy to carry thanks to the extra wide easy-grip handle which can accommodate two hands. The cases are available in various module-based sizes, allowing you to pile cases of various sizes on top of one another to form a stable stack with the minimum of effort.

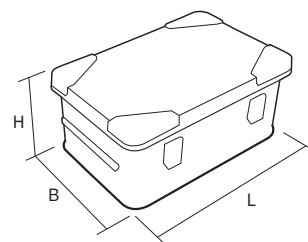




ALUMINIUM CASES

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.



Art. no.	Model	Volume (litres)	Outer measures			Internal measures			Weight in kg
			L	B	H	L	B	H	
① 837037	WAL 37 L	37	544	363	250	485	300	225	4,50
② 837064	WAL 64 L	64	544	363	415	485	300	385	5,20
③ 837090	WAL 90 L	90	755	360	415	695	300	385	6,40
④ 837142	WAL 142 L	142	755	545	415	695	480	385	7,90
⑤ 837208	WAL 208 L	208	755	545	595	695	480	560	9,20



STRAIGHT EDGE

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.

Art. 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

INSPECT THE LADDER REGULARLY

In the same way as you have to inspect your car every year, it is important to inspect your ladder at regular intervals to ensure that it is in good working order. Remember that the best way to avoid climbing on a damaged ladder is always to take a quick look at it before you start climbing.

1. ACCEPTANCE CHECK

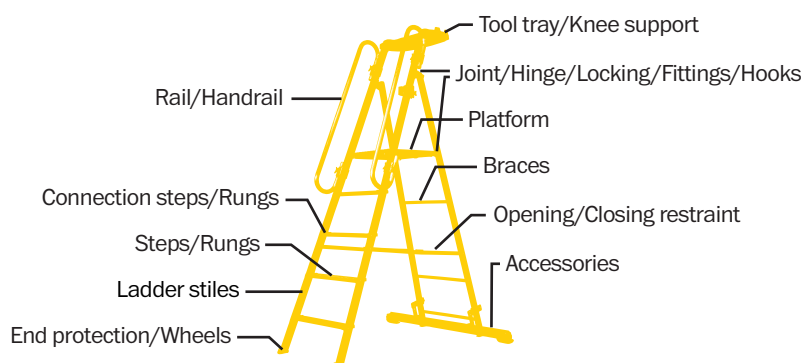
When you have bought a new ladder, transported it long distances or lent a ladder to someone, it is important to inspect it a little more carefully and make sure that it has not been damaged in transit.

2. ALWAYS CHECK THE LADDER BEFORE USE

Make a habit of always inspecting your ladder every day before you use it. Check that no damage has occurred and that the ladder is in good working order.

3. PERSONAL INSPECTION

You should carry out more detailed and systematic inspections of your ladder on a regular basis. How often you should inspect the ladder depends on how extensively it is used. We recommend that you start with fairly frequent inspections, ideally once a month. If observations are only rarely made, you can start inspecting less frequently, although at least once a quarter is appropriate. Inspect the following parts:



Check that all parts and attachments are in good working order. Make sure that no damage has occurred, such as dents, cracks or excessive play. Lock mechanisms and locking platforms must lock properly, and anti-slip protection must not be too worn or have become too old and hard. Also make sure that the ladder is not contaminated with paint, for example, which can adversely affect the anti-slip protection.

In order to obtain an overview of your ladders and their inspection, it is easier if you label the ladders and draw up a ladder register.



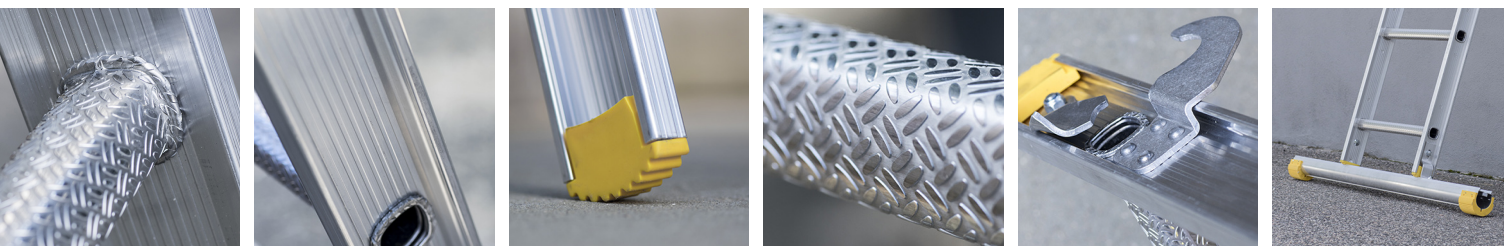
LAWS & REGULATIONS

All our products are subjected to testing by RISE – Research Institutes of Sweden – for type approval in accordance with current standards. In addition we also perform our own regular 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.

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.

You see, for us there is only one thing that counts – that you should be able to trust us to put safety first at each and every step.



TYPE TESTED

RISE, Research Institutes of Sweden, has the task of auditing products and structures to ensure they meet safety and environmental requirements. RISE 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.

Note that different countries may have different working regulations that regulates the use of ladders. If you want help regarding which rules that apply in your country, you can contact Wibe Ladders or your local sales company.



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 RISE, Research Institutes 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.



fire and rescue ladders



A unique product family

HULTAFORS **GROUP** offers a dynamic range of premium brands to rely on – for distributors and craftsmen alike. Each brand within the Group is united with a common passion: to keep craftsmen at the forefront in terms of functionality, safety, protection and overall productivity.

Hultafors Group is proud to present eleven leading brands that together offer a unique product family for professional craftsmen.

Each brand represents expertise in its particular area and brings unparalleled knowledge and insight into the unique on-the-job challenges encountered by craftsmen. This makes it possible for us to meet, even anticipate, evolving demands by designing innovative state-of-the-art products that make the craftsmen's workday safer, easier and more productive.

Excelling in brand-driven product categories within the industry and construction equipment sectors, we offer customers and users a best-in-class experience. And by using our high-value products as well as benefitting from brands built around their needs, craftsmen can be at the forefront every day and take great pride in their work.



HULTAFORS GROUP