





ONE STEP AHEAD

One ladder is just like another? Not in Telesteps' world. Since we started up in 1996 we have always seen things a little differently, and this has brought us to a leading position in the market. Differently means that we have managed to combine the flexible telescopic operation of our ladders and platforms with excellent safety and durability. Nobody else has been so successful in this. Our products may look unassuming at first sight, but in a way, that's just the point. We promise they will grow with the job.

THE ORIGINAL

You will find many different telescopic ladders on the market, but only one brand can claim to be the original.

We call ourselves that because Telesteps® was the first to launch a product that changed the market overnight.

And as the original, we have by far the longest and broadest experience when it comes to making a secure quality ladder.

We are proud of our culture, where we never compromise on safety or quality and ensure that every component we use has been tested both individually and as part of a functioning unit before delivery.

The original has been tested and certified under all the relevant norms by independent third parties.

TELESTEPS®

Design, product development and quality control take place at our headquarters in Tranås. The products reach satisfied customers through distributors and resellers in over 40 countries.

2/001 H10W Jillag

THE SIMPLER, THE SAFER

Simplicity and flexibility by all means, but we put safety first. The telescopic ladder is easy to pull out to the desired length and securing it before use is just as quick. When the red locking catches have unfolded under each rung, this indicates that the ladder is ready for use and can handle loads of up to 150 kg.

There is also safety in always having a ladder with the right length for the job. It stands firmly thanks to rubber feet that optimise friction with the ground, and you can adjust the length to maintain the correct angle with the wall. The ladders and platforms are made of durable aluminium with hard-wearing glass fibre reinforced plastic fittings. We assemble the ladders by hand and test them all individually before delivery. Our products are certified and in accordance with the leading norms such as EN 131 and SP to mention a few.

WHAT'S PRO, SEMI PRO AND HOME?

Different classifications on the market can be confusing to many people. It is important to get the message across for the users to know what the terms "PRO", "SEMI PRO" and "HOME" means in Telesteps world.

PRO (Professional)

American ANSI level Type 1A (Extra Heavy-Duty) European EN 131-6 level Professional 150 kg load

SEMI PRO (Semi Professional)

American ANSI level Type 1 (Heavy-Duty) European EN 131-6 level Professional 150 kg load

HOME

American ANSI level Type 2 (Medium-Duty) European EN 131-6 level Non Professional 150 kg load

But for Telesteps, this is not enough. Therefore we are unfolding the next chapter and stepping up the game once again.

For the first time ever Telesteps is introducing the first telescopic ladder for rescue workers.

It's something special...

Special (Special Applications)

European EN 1147 level 3 people

- Designed for firefighters, military and rescue workers
- 3 people on the ladder at the same time
- 500 kg load







IT'S PRIME-TIME.

SIMPLE & FLEXIBLE

The ladder can be adjusted to the optimal height to fit your needs. It is compact for storage and transportation and with the telescopic function the ladders are perfect in small spaces.

QUALITY & SAFETY

The products are certified according to leading norms - EN 131, SP - and more.

DESIGN

Prime is the first telescopic ladder with a triangular tube design, making the ladder torsionally rigid and stronger than ever before.

BRAKE TECHNOLOGY BY TELESTEPS

Telesteps developed a sophisticated brake-system to minimize sqeezing fingers. It is not only safe but makes the ladder easier to use at the same time.

CORRECT LEANING ANGLE & GREAT GRIP

The ladder is designed be used in 75 degrees leaning angle. With wide, angled and grooved steps that are horizontal with the ground also mean that you can feel safe at all times.



PRIME 3,0 M

Art. no:	70230-501
No. of treads:	10
Tread width:	50 mm
Working height:	3,8 m
Length, extende	d: 3,0 m
Length, closed:	0,79 m
Width:	0,47 m
Weight:	10,5 kg



Art. no:	70235-601
No. of treads:	11
Tread width:	50 mm
Working height:	4,3 m
Length, extende	ed: 3,5 m
Length, closed:	0,87 m
Width:	0,86 m
Weight:	14,5 kg

PRIME 4,1 M STABILISER BAR

Art. no:	70241-601
No. of treads:	13
Tread width:	50 mm
Working height:	4,9 m
Length, extende	ed: 4,1 m
Length, closed:	0,94 m
Width:	0,9 m
Weight:	16,5 kg

INTELLECTUAL PROPERTY

70241-651



PRIME 3,5 M

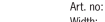
STABILISERS

Art. no: 70235-651 Width: 0,55 m Weight: 15 kg

Adjustable

9190-101

Safety Feet



Width: 0,56 m
Weight: 17,4 kg

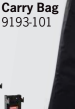
PRIME 4.1 M

STABILISERS



Wall Mount

Wall Mount 9195-101 (Basic) 9195-301 (Lock) 9195-201 (Pro Lock)





ACCESSORIES

Stabiliser Bar Retro Kit 9103-101 (Prime 3,2 M) 9104-101 (Prime 3,8 M)

9104-101 (Prime 3,8 M) 9105-101 (Prime 4,1 M)

9105-101 (Frille 4,1 M) 9194-101 (Safety Feet for Stabiliser Bar)





MANY LADDERS IN ONE LADDER.

We have always been convinced that the best ladder is both short and long. The telescopic ladder is easy to pull out to the desired length and securing it before use is just as easy.

The ladder can be adjusted to the optimal height to fit your needs. It is small and compact for storage and transportation and with the telescopic function the ladders are perfect in small

The products are certified according to leading norms - EN 131, SP - and more. For more info on Telesteps safety work visit www.telesteps.com

Simple locking system with only two buttons. Wide steps for a safer experience. Use as a leaning ladder or a free-standing ladder. Many ladders in ONE ladder. Genius.

BRAKE TECHNOLOGY BY TELESTEPS

Telesteps developed a sophisticated brake-system to minimize squeezing fingers and for a controlled closing of the ladder. It is not only safe but makes the ladder easier to use at the



60623-501 Art. no: No. of treads: 6 + 2Tread width: 90 mm 3,1 m Working height: Length, extended: 2,3 m Length, closed: 0,71 m Width:

COMBI 2,3 M

0,69 m 14,5 kg

COMBI 3,0 M

60630-501 Art. no: No. of treads: 8 + 2Tread width: 90 mm Working height: 3,8 m Length, extended: 3,0 m Length, closed: 0,78 m Width: 0,77 m 19,5 kg Weight:

ACCESSORIES

Weight:



Work Tray 9180-101



640-1192-101 (Combi 2,3 M) 720-1192-101 (Combi 3,0 M)

SOLID LINE

The Steadiest Surface Since The Ground.

The ideal platform for the person standing within the same space for long periods of time. You can set it to three different heights. The Steadiest and Most Agile Platform You Will Ever Use.





STEADY AS THE GROUND.

SIMPLE

We have always been convinced that the best platform is both big and small. The telescopic platform is easy to adjust to the desired height and securing it before use is just as easy.

FLEXIBLE

The platform can be adjusted to the optimal height to fit your needs. It is small and compact for storage and transportation and with the telescopic function the platform is perfect in small spaces.

QUALITY & SAFETY

Telesteps does not compromise on anything. The products are certified according to leading norms - EN 131, SP - and more. For more info on Telesteps safety work visit www.telesteps.com

DESIGN

Simple locking system. Wide steps for a safer experience. Built-in handle for easy carrying. Designed for tough work environments.









Art. no:	61209-101
No. of treads:	3
Tread width:	65 mm
Working height:	2,6 m
Height, extended:	0,51/0,68/0,88 m
Size, closed:	0,74x0,28x0,62 m
Width:	0,62 m
Weight:	16,5 kg











EL CLASSICO.

We have always been convinced that the best ladder is both short and long. The telescopic ladder is easy to pull out to the desired length and securing it before use is just as easy.

FLEXIBLE

The ladder can be adjusted to the optimal height to fit your needs. It is small and compact for storage and transportation and with the telescopic function the ladders are perfect in small spaces.

QUALITY & SAFETY

Telesteps does not compromise on anything. The products are certified according to leading norms - EN 131, SP - and more. For more info on Telesteps safety work visit www.telesteps.com

Simple locking system with only two buttons. Wide steps for a safer experience. The undisputed classic in telescopic ladders.

BRAKE TECHNOLOGY BY TELESTEPS

Telesteps developed a sophisticated brake-system to minimize squeezing fingers and for a controlled closing of the ladder. It is not only safe but makes the ladder easier to use at the same time.

ACCESSORIES - MANY LADDERS IN ONE

In our assortment there are also smart accessories that make your work even easier.



CLASSICO 3,0 M

Art. no:	60230-501
No. of treads:	9
Tread width:	65 mm
Working height:	3,8 m
Length, extende	ed: 3,0 m
Length, closed:	0,75 m
Width:	0,5 m
Weight:	9,9 kg



CLASSICO 3.8 M **STABILISER BAR**

Art. no:	60238-601
No. of treads:	12
Tread width:	65 mm
Working height:	4,6 m
Length, extende	
Length, closed:	0,88 m
Width:	0,87 m
Weight:	15,2 kg

ACCESSORIES



Stabiliser Bar Retro Kit 9101-101 (Classico 3,3 M) 9102-101 (Classico 3,8 M) 9194-101 (Safety Feet for Stabiliser Bar)

Adjustable Safety Feet 9170-501 **Ground Spikes** 9142-101









LOFT LINE

The Smartest Loft Ladder, Ever.

The easy lock mechanism, the user friendly design – pull the ladder gently and it's ready at your disposal; unlock the locking pins and gently push the ladder back up – Voila!

Finally, you can start using your loft.





THE LOFT. YOUR NEW FAVORITE PLACE TO BE.

SIMPLE

We have always been convinced that the best ladder is both short and long. The telescopic ladder is easy to pull out to the desired length and securing it before use is just as easy.

FLEXIBLE

Heavy ladders that take up a lot of space are often a necessary evil. This does not hold true for the Telesteps Loft ladder. It is easy to assemble, takes up minimum space in the attic and requires a small loft hatch. Heavy and cumbersome loft ladders are yesterday's news.

QUALITY & SAFETY

The products are certified according to leading norms - EN 131, SP - and more. For more info on Telesteps safety work visit www.telesteps.com

DESIGN

Simple locking system with only two buttons. Wide steps for a safer experience. Holder that keeps the ladder from sliding out when opening the hatchet.

All of a sudden the **Loft** is Your new **Favorite** place to be.



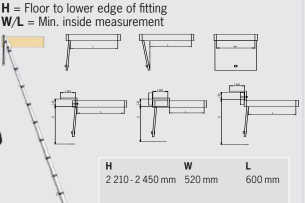
LOFT MINI

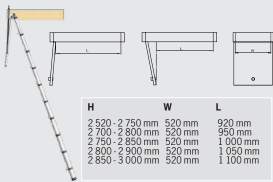
Art. no:	60324-101
No. of treads:	9
Tread width:	90 mm
Floor to hatch:	2,45-2,55 m
Min. hatch opening:	520x600 mm
Length, closed:	1 m
Weight:	13 kg



LOFT MAXI

Art. no:	60927-101
No. of treads:	10
Tread width:	90 mm
Floor to hatch:	2,52-3,0 m
Min. hatch opening:	520x920-1100 mm
Length, closed:	1 m
Weight:	15,5 kg









YOUR HOME COMPANION.

SIMPLE

We have always been convinced that the best ladder is both short and long. The telescopic ladder is easy to pull out to the desired length and securing it before use is just as easy.

FLEXIBLE

The ladder can be adjusted to the optimal height to fit your needs. It is small and compact for storage and transportation and with the telescopic function the ladders are perfect in small spaces.

QUALITY & SAFETY

Telesteps does not compromise on anything. The products are certified according to leading norms - EN 131, SP - and more. For more info on Telesteps safety work visit www.telesteps.com

ELEGANT AIR-DAMPING SYSTEM

The Eco Line has the elegant air-damping system built in to minimize squeezing fingers and for a controlled closing of the ladder. It is not only safe but makes the ladder easier to use at the same time.

THE PERFECT HOME LADDER

Simple locking system with only two buttons. Big and small yet simple and user friendly to use with no compromise in quality or safety. In other words - Your daily **HOME** ladder.

ACCESSORIES - MANY LADDERS IN ONE

In our assortment there are also smart accessories that make your work even easier.



ECO 3.0 M

Art. no:	20130-501
No. of treads:	9
Tread width:	40 mm
Working height:	3,8 m
Length, extende	ed: 3,0 m
Length, closed:	0,75 m
Width:	0,5 m
Weight:	8,8 kg
Working height: Length, extende Length, closed: Width:	3,8 m ed: 3,0 m 0,75 m 0,5 m



2/001 HIOW 3/10

ECO 3,8 M STABILISER BAR

Art. no:	20138-601
No. of treads:	12
Tread width:	40 mm
Working height:	4,6 m
Length, extende	ed: 3,8 m
Length, closed:	0,93 m
Width:	0,91 m
Weight:	13,9 kg

ACCESSORIES



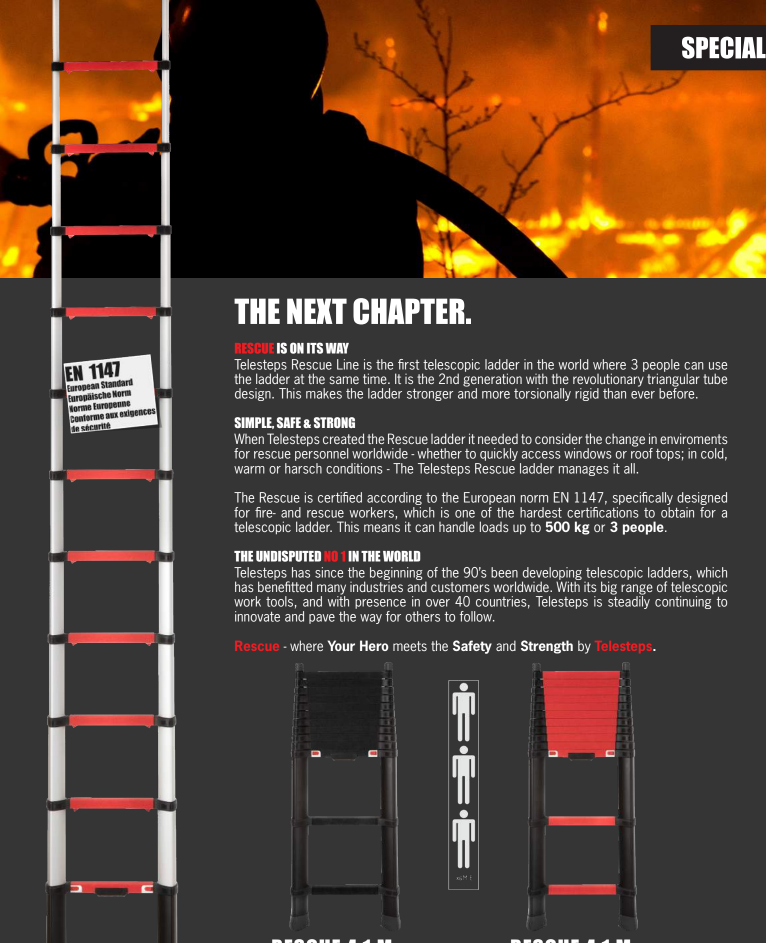
Top Support 9160-301 Available for 3,8 M





RESCUE LINE





RESCUE 4,1 M MILITARY RESCUE 4,1 M FIREFIGHTERS

Art. no:	70741-501B
No. of treads:	13
Tread width:	50 mm
Norking height:	5,0 m
_ength, extende	
_ength, closed:	1,17 m
Nidth:	0,47 m
Weight:	19,2 kg

70741-501 Art. no: No. of treads: 13 Tread width: 50 mm Working height: 5,0 m 4,1 m Length, extended: Length, closed: 1,17 m Width: 0,47 m Weight: 19,2 kg









No.1 in telescopic work tools

Telesteps AB | Box 362 | 573 24 Tranås | Sweden
Tel +46 140 38 68 00 | info@telesteps.com | www.telesteps.com









EN 131 European Standard Europäische Korm Korme Europenne Conforme aux exigences de sécurité

EN 1147
European Standard
Europäische Norm
Norme Europenne
es Contenta

EN 14975
European Standard
Europäische Norm
Europäische Norm
es Conforme aux exig
de sécurité

