



www.suomi-tikas.fi

info@suomi-tikas.fi

+358 50 468 3123

Martinkyläntie 590, 04240 Tälma,
FINLAND

WHO WE ARE



SUOMI-TIKAS OY

Suomi-Tikas Oy is a Finnish family owned company in the metal industry founded in 1979, operated and run by three generations of the Peltonen family.

- Manufacturers of professional ladders, workbenches and a diverse range of maintenance and climbing steps designed to meet the needs of a wide range of industries and the logistics sectors.
- Our products are designed in-house with both safety and long lasting durability for our industrial clients as our criteria.

HISTORY OF SUOMI-TIKAS



The company's founder, Sakari Peltonen, started the company perfecting his design of a three-part extension ladder to meet the needs of the Finnish rescue services. Constructed from aluminium, that ladder model (JT-384 PK) was manufactured for 25 years.

1979



When Markku Peltonen, (Sakari's son) became Sakari's working partner, he focused on our product design and development. Thanks to Markku, the company's range of ladders expanded over the years in response the specific needs of other professional groups and clients.

1984



Suomi-Tikas Oy is still operating strongly with the third generation of the Peltonen family, led by Markku's sons Manuel and Samuel Peltonen. Ensuring the commitment to quality and safety remain our core values.

2017-

A PRODUCT YOU CAN RELY ON EVERY TIME



LOCAL QUALITY

To ensure consistent quality levels Suomi-Tikas Oy products are manufactured from start to finish in Finland, at our factory facility in Tälma, Sipoo. We also endeavour to utilise local sourcing for the parts of the products not manufactured ourselves for the reason. For example, wire plywood boards are produced from Finnish sawmills and the anti-slip devices from a Finnish manufacturer.



PRODUCT DEVELOPMENT

We take pride in our products being highly praised for their durability, stability and functionality. Nevertheless, we want to make continuous development to improve their features. We never want to be in a situation where renewal is no longer inspiring, and fortunately our great team maintains that enthusiasm.



CONTINUITY

Despite continuous improvement and product development, the production of the fire department's three-part extension ladder (KTS-390 PK) continues. Those ladders can still be found in our collection, as well as, of course, on top of fire trucks.



RELIABILITY AND SECURITY

Although our Finnish sense of humour may sometimes slip into our advertising, we take the quality, longevity, and safety of our products very seriously. These are criteria that we do not compromise on.



FUTURE

We strive to be an easy-to-approach, competitive and reliable manufacturer of professional ladders now and in the future, and our products are known for high quality and our operations for transparency.



DESIGN

Suomi-Tikas Oy products are designed and manufactured to meet or exceed rigorous European EN and Vin Construction Industry standards.



CONTINUOUS INNOVATION

Product development is constantly ongoing with improvement to existing products as well as new products and product groups.



LONGEVITY

Whether by incorporating client specs or manufacturing hand made cross supports to improve durability, we are constantly seeking out ways to increase the long service life of our products.



CUSTOMIZATION

Our clients frequently need bespoke items to meet their particular needs. Custom made products can sometimes represent 20% of our annual turnover.



TRANSPARANCY

We pride ourselves in having built a high degree of trust with our clients.

CLIENT PROMISE



Fast deliveries (from own warehouse), quick accurate clear response to inquiries, short delivery times for fast track client requirements.



We don't make any promise we can't keep and deliver everything we promise every time. We have total control of our production facilities and keep our supply chain local. So we dare to promise and our promises are solid.



Our production is automated and designed for flexibility and with changeable equipment. Allowing us to adapt our production and products to the support our clients (incl. special delivery / specialised products, etc.) We are not the largest players in the industry but our focus on client needs cannot be bettered.

FAST

RELIABLE

FLEXIBLE

OUR PRODUCTS

We are proud of our wide product range manufactured from our premises in Talma, Sipoo, Finland.

Our products include:

- **Free standing ladders**
- **Workbenches**
- **Steps**
- **Combination ladders**
- **Accessories**



TT-LEVEL LADDER



Light and sturdy TT-level ladders are designed for professional use. The cross supports at the back of the ladder as well as the supports behind the steps, make it really sturdy and long-lasting, preventing, among other things, the joints from loosening. The anti-slip feet legs provide good grip and the perforated surface of the work platform provides excellent grip for those working on the ladder. TT-ladders are our best sellers for level-ladders less than 150 cm.

- 80 mm deep grooved steps
- Working platform size of 310 x 400 mm
- Knee support height of 655 mm
- Meets the EN-131 standard



Custom orders

CODE	STEPS	LEVEL HEIGHT	WEIGHT	TRANSPORT LENGTH
TT-103	3 pcs	68 cm	7 kg	143 cm
TT-104	4 pcs	94 cm	8 kg	171 cm
TT-105	5 pcs	120 cm	9 kg	199 cm
TT-105 P	5 pcs	126 cm	11 kg	205 cm
TT-106	6 pcs	144 cm	10,5 kg	227 cm
TT-106 P	6 pcs	150 cm	12,5 kg	233 cm
TT-107	7 pcs	172 cm	11,5 kg	255 cm
TT-107 P	7 pcs	178 cm	14,5 kg	261 cm
TT-108	8 pcs	194 cm	12,5 kg	277 cm
TT-108 P	8 pcs	200 cm	15,5 kg	283 cm
TT-110	10 pcs	250 cm	14 kg	339 cm
TT-110 P	10 pcs	256 cm	17 kg	345 cm
TT-112	12 pcs	303 cm	16 kg	395 cm
TT-112 P	12 pcs	309 cm	19 kg	401 cm

P-models include 2 lower support beams



4T-LEVEL LADDER

The 4T-level ladder is equipped with a very high working level plus a high hip support, which makes working stable, comfortable and safe. The handrails, standard in the product, make it easier to get up and down the ladder. Equipped with lower support beams, even higher 4T-ladders also meet the Vna205/2009 ladder guidelines for construction sites. The 4T-ladder is our best-selling model for level ladders over 150 cm.

- 80 mm deep grooved steps
- Working platform size of 420 x 400 mm
- Leaning support height 890 mm
- Meets the EN-131 standard

CODE	STEPS	LEVEL HEIGHT	WEIGHT	TRANSPORT LENGTH
4T-103	3 pcs	68 cm	9,5 kg	169 cm
4T-104	4 pcs	94 cm	10,5 kg	197 cm
4T-105	5 pcs	120 cm	12 kg	225 cm
4T-105 P	5 pcs	126 cm	14 kg	231 cm
4T-106	6 pcs	144 cm	14 kg	253 cm
4T-106 P	6 pcs	150 cm	16 kg	259 cm
4T-107	7 pcs	172 cm	15,5 kg	281 cm
4T-107 P	7 pcs	178 cm	18,5 kg	287 cm
4T-108	8 pcs	194 cm	16,5 kg	309 cm
4T-108 P	8 pcs	200 cm	19,5 kg	315 cm

P-models include 2 lower support beams



LIGHT STORAGE LADDERS



Our light storage ladders are the perfect choice to access the highest shelves in narrow warehouse corridors and stores. Even the largest of the lightweight storage ladders weigh only 33 kilos, so they can be easily and effortlessly moved. The ladder is only intended for moving light goods and is not recommended for work where the frame is subjected to strong lateral movement, such as advanced stretching.

Optional spring wheels make movement even easier. When stepping on the ladder, the spring of the spring wheel collapses, locking the ladder in place.



- Fixed frame (can be piled up during transport)
- 80 mm deep grooved steps
- Working platform size of 440 x 490 mm (aluminium)
- Knee support height of 650 mm
- Ø 100 mm transfer wheels as the standard

CODE	STEPS	LEVEL HEIGHT	AREA WIDTH	OVERALL HEIGHT	WEIGHT
KT-305	5 pcs	120 cm	65 cm	190 cm	14 kg
KT-306	6 pcs	147 cm	68 cm	216 cm	16 kg
KT-307	7 pcs	173 cm	71 cm	242 cm	18 kg
KT-308	8 pcs	200 cm	74 cm	268 cm	21 kg
KT-309	9 pcs	226 cm	77 cm	294 cm	22 kg
KT-310	10 pcs	252 cm	80 cm	321 cm	26 kg
KT-311	11 pcs	279 cm	83 cm	347 cm	28 kg
KT-312	12 pcs	305 cm	86 cm	373 cm	31 kg
KT-313	13 pcs	331 cm	89 cm	400 cm	33 kg

*For narrow storage
corridors*



Although our Finnish humour sometimes slips into our ads, we take the quality, longevity, and safety of our products very seriously. These are criteria that we will not compromise on.



SMALL STORAGE LADDERS



Even with narrow shelf spacing, small storage ladders are your choice when there is less space and the height of the shelves does not get very high. These narrow and light ladders are only intended for moving light goods and are not recommended for use in work where the frame is subjected to strong lateral movement, such as far reach. The small storage ladders can be moved easily and effortlessly with the help of their spring wheels. When stepping on the ladder, the spring of the spring wheel collapses, locking the ladder in place.

- Fixed frame (ladder does not pile up)
- 80 mm deep grooved steps
- Working platform size of 31,5 x 37,5 mm
- Knee support height of 635 mm
- Meets the EN-131 standard

CODE	STEPS	LEVEL HEIGHT	AREA WIDTH	OVERALL HEIGHT	WEIGHT
PTH-103	3 pcs	68 cm	50 cm	131 cm	8,5 kg
PTH-104	4 pcs	94 cm	54 cm	157 cm	9,5 kg
PTH-105	5 pcs	120 cm	57 cm	184 cm	10,5 kg

Especially light to move around



LADDERS



The twisted rigidity of the ladder is guaranteed by using a housing profile as side rafters. The grooved step surfaces of the sides are horizontal when the ladder is in the operating position. In this case, the ladder is comfortable to use and a safe reclining angle can be found effortlessly. Anti-slip feet give excellent grip to the ladder. When choosing the length of the ladder, it is worth noting that when working on the ladder, the top three poles must not be used. They act as a support and reduce the risk of falling.

- Side depth of 30 mm
- Optional universal hook pair
- Meets the EN-131 standard, when equipped with the lower support beam (optional)



1-piece ladder

CODE	STEPS	TRANSPORT LENGTH	WIDTH	WEIGHT	SUITABLE LOWER SUPPORT BAR WIDTH
KT-125	9 pcs	257 cm	39 cm	4,5 kg	80 cm
KT-130	11 pcs	313 cm	39 cm	5,5 kg	80 cm
KT-140	14 pcs	409 cm	45 cm	9 kg	90 cm
KT-150	18 pcs	504 cm	45 cm	11 kg	95 cm
KT-160	21 pcs	605 cm	45 cm	13 kg	110 cm

Custom order

2-piece ladder

CODE	STEPS	TRANSPORT LENGTH	WIDTH	WEIGHT	SUITABLE LOWER SUPPORT BAR WIDTH
KTS-241	2 x 8 pcs	239 cm	42 cm	8,5 kg	90 cm
KTS-250	2 x 10 pcs	295 cm	42 cm	11 kg	95 cm
KTS-261	2 x 12 pcs	351 cm	45,5 cm	14,5 kg	110 cm
KTS-272	2 x 14 pcs	411 cm	45,5 cm	15,7 kg	120 cm
KTS-284	2 x 16 pcs	467 cm	45,5 cm	20 kg	130 cm

3-piece ladder

CODE	STEPS	TRANSPORT LENGTH	WIDTH	WEIGHT	SUITABLE LOWER SUPPORT BAR WIDTH
KTS-360	3 x 8 pcs	2,39 m	48 cm	15,5 kg	110 cm
KTS-375	3 x 10 pcs	2,96 m	48 cm	26 kg	130 cm
KTS-390	3 x 12 pcs	3,52 m	48 cm	27,5 kg	140 cm

COMBINATION LADDER



Combination ladders can be used as recliners as well as free-standing A-type ladders. The torsional rigidity of the combination ladders is guaranteed by using the housing profile as side rafters. The grooved step surfaces of the sides are horizontal when the ladder is in the operating position. In this case, the ladder must be comfortable to use, and when used as a leaning ladder, the safe leaning angle of the ladder can be found effortlessly. The anti-slip bars on the legs and lower support bar provide good grip on the ladder. When choosing the length of a combination ladder, it is worth noting that when using a ladder as a support ladder, the top three spools should be left unused. They act as a support and reduce the risk of falling.

- Side depth of 30 mm
- Standard lower beam to prevent the ladder from tipping sideways
- Meets the EN-131 standard

2-piece combination ladder

CODE	STEPS	TRANSPORT LENGTH	WIDTH	WEIGHT	LOWER SUPPORT BAR WIDTH	OVERALL LENGTH	TOP STANDING HEIGHT WITH A-LADDER
KTY-241	2 x 8 pcs	255 cm	42 cm	9,5 kg	90 cm	416 cm	157 cm
KTY-250	2 x 10 pcs	315 cm	42 cm	12 kg	95 cm	500 cm	214 cm
KTY-261	2 x 12 pcs	370 cm	45,5 cm	15,5 kg	110 cm	613 cm	268 cm

3-piece combination ladder

CODE	STEPS	TRANSPORT LENGTH	WIDTH	WEIGHT	LOWER SUPPORT BAR WIDTH	OVERALL LENGTH	TOP STANDING HEIGHT WITH A-LADDER
KTY-360	3 x 8 pcs	249 cm	48 cm	16,5 kg	110 cm	583 cm	209 cm
KTY-375	3 x 10 pcs	307 cm	48 cm	27 kg	130 cm	753 cm	268 cm
KTY-390	3 x 12 pcs	360 cm	48 cm	28,5 kg	140 cm	893 cm	322 cm



*Multi-purpose
universal ladders*

LADDER TRANSPORT STAND



The transport rack for the support and combination ladders is attached to the car's load rack or directly to the roof. Each ladder model has its own rack, so the ladder model must be stated when ordering the transport rack. The transport stand is suitable for 2- and 3-part ladders.

The transport bracket is attached to the roof rack by drilling holes in suitable places. The transport bracket does not include mounting accessories or ready-made holes, as the roof racks of the cars are different from each other. In this case, the holes can be drilled according to the application, to the required location.



ELEMENT LADDER



Element ladders are support ladders for the installation of concrete elements, which remain firmly in place. The element hook at the top of the ladder extends over the edge of the concrete element, preventing the ladder from falling sideways or slipping from below. The element hook part is attached to the ladder with a strong bolt connection, which makes the hook part a sturdy and fixed part of the ladder. The fixed hook part also does not disappear from the ladder so easily.

- Twisted rigid housing profile used as side rafters
- 30 mm deep grooved spools



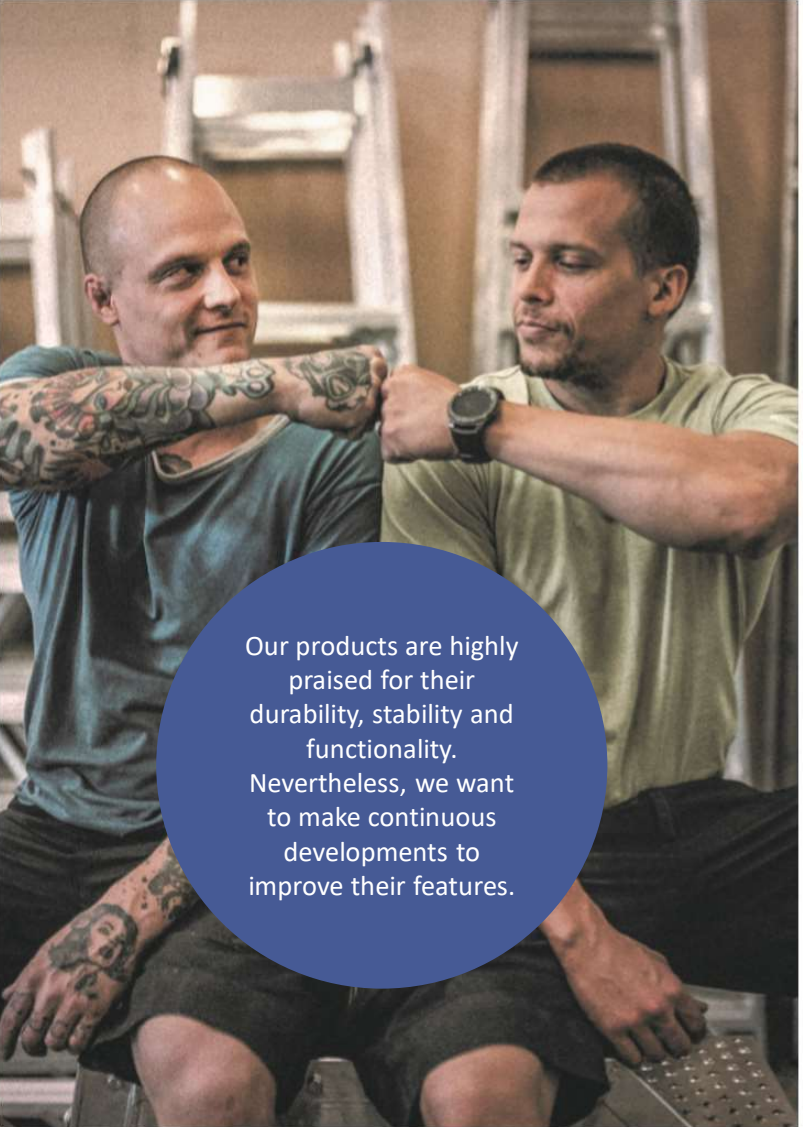
1-piece element ladder

CODE	STRAIGHT LENGTH	OVERALL LENGTH	STEPS	WIDTH	WEIGHT	SUITABLE LOWER SUPPORT BAR WIDTH
ETS-130	330 cm	355 cm	12 pcs	50 cm	9 kg	90 cm

2-piece element ladder

CODE	TRANSPORT LENGTH	OVERALL LENGTH	STEPS	WIDTH	WEIGHT	SUITABLE LOWER SUPPORT BAR WIDTH
ETS-241	250 cm	410 cm	2 x 8 pcs	50 cm	11 kg	95 cm
ETS-250	305 cm	520 cm	2 x 10 pcs	50 cm	13 kg	110 cm
ETS-261	365 cm	630 cm	2 x 12 pcs	50 cm	16,5 kg	120 cm
ETS-272	425 cm	730 cm	2 x 14 pcs	50 cm	17,5 kg	130 cm

*Meets the EN-131 standard
when equipped with a lower
support beam (optional)*



Our products are highly praised for their durability, stability and functionality. Nevertheless, we want to make continuous developments to improve their features.



INTERMEDIATE LADDERS WITH 2 RAILINGS



The intermediate ladders are used to move between the floors of buildings under construction. The ladder railings continue higher than the ascent of the meter itself, making climbing between the floors safe and pleasant even when carrying tools, for example.

- Handrail on both sides

CODE	LADDER LENGTH	RANGE OF FLOOR	TRANSPORT LENGTH (handrail of 100 cm)	WIDTH	WEIGHT
KVT-300-2	320 cm	300 cm	420 cm	60 cm	14,5 kg

*80 mm deep
grooved steps*



2-SIDED CONSTRUCTION STANDS



Sturdy and small stand-up universal stand for construction site use. This enduring favourite, which has been in our range for several decades, is made to withstand even the toughest use. The working platform is made of one part, which means that the buck is sturdy and the platform cannot sag under the worker. The anti-slip bars on the buck's legs give the buck a very good grip.

- Countertop with strong and weather-resistant wire plywood
- 80 mm deep grooved steps
- Safe articulation lock

*Model approved on
construction sites*



CODE	STEPS	LEVEL HEIGHT	WEIGHT	TRANSPORT LENGTH
KRP-50/70	2 pcs	50 cm	8 kg	70 cm x 30 cm
KRP-70/70	3 pcs	70 cm	9,5 kg	70 cm x 30 cm
KRP-90/70	4 pcs	90 cm	11 kg	70 cm x 30 cm
KRP-110/70	5 pcs	110 cm	15 kg	70 cm x 40 cm
KRP-110/70-KDE	5 pcs	110 cm	18 kg	70 cm x 40 cm
Rope access				
KRP-140/70	6 pcs	140 cm	18,5 kg	70 cm x 40 cm
KRP-140/70-KDE				
Rope access	6 pcs	140 cm	21 kg	70 cm x 40 cm

2-SIDED NOHEVA WORKBENCHES

The 2-sided Noheva workbenches have a fair-sized, aluminium worktop. The large aluminium level of the workbenches is made of one part, which makes the level sturdy and safe. The angle of inclination of this stand is 20°, which is gentler than the other stands in our collection. The perforated surface of the work surface gives a very good grip. The oval-shaped holes are designed in such a way that water that may have reached the level during the working phase can drain away, thus preventing the formation of a layer of water that freezes on the surface.

- The worktop is made of aluminium
- 80 mm deep grooved steps
- Anti-slip TPE plastic with excellent grip properties
- Secure articulation lock



CODE	STEPS	LEVEL HEIGHT	AREA WIDTH	WEIGHT	ENTIRE WIDTH/DEPTH
NOHEVA-3	3 pcs	65,5 cm	91 cm	9 kg	63,5 cm x 39,5 cm
NOHEVA-4	4 pcs	95 cm	101 cm	11,5 kg	63,5 cm x 39,5 cm

The surface gives a really good grip, even for working outdoors

STURDY-STEP LEVEL



The sturdy step level (Jämäkkä) is an additional step with a fixed frame, light and durable, which works in both outdoor and indoor use. The step level works especially well for loading vans as an additional step that makes loading and unloading the car more comfortable. The extra step also reduces the strain on the loader's knees, so the joints are thankful. The feet of the steps have fixed ice / ground spikes for outdoor use. The product comes with anti-slip devices that attach to the ice spikes, which protect the floor and provide good grip even indoors.

- Meets the ladder guideline of large construction companies



*Great for loading
large vans*



CODE	LEVEL HEIGHT	WEIGHT	LEVEL SIZE
JÄMÄKKÄ-600	30 cm	5,5 kg	34 cm x 60 cm
JÄMÄKKÄ-900	30 cm	7 kg	34 cm x 90 cm

STAIRCASES



This staircase (Porraspukki) is a model developed from a construction truss for working on stairs. Both adjustable legs of the buck are separately adjustable. Anti-slip feet give the buck a good grip.

- Toe strip on three sides of the level
- Foldable knee support
- The worktop is made of strong and weather-resistant wire plywood
- 80 mm deep grooved steps
- Safe joint locking

CODE	LEVEL SIZE	HEIGHT ADJUSTMENT	WEIGHT
KRPP-70/40	40 cm x 30 cm	65 cm	10 kg
KRPP-70/70	70 cm x 30 cm	65 cm	13 kg

*Separately adjustable
legs*



STEP LEVEL



The level for working on stairs has been designed in cooperation with professional builders. A folding stair tread is a product that has no loose parts and, due to its light weight, is easily movable by one person. Anti-slip feet provide good grip on the step level.

- Secure articulation lock
- Handrail tool box
- The worktop is made of strong and weather-resistant wire plywood

CODE	LEVEL SIZE	LEVEL HEIGHT (high end)	OVERALL HEIGHT (high end)	LEVEL HEIGHT (low end)	LOWER WIDTH (red bars)	WEIGHT	CARRYING CAPACITY	MEETS THE LADDER GUIDELINES
Porras-Pera	125 cm x 45 cm	100 cm	177 cm	14 cm	65,5 cm	16,5 kg	150 kg	ok

*Level width
of 125 cm*



MAINTENANCE LADDERS



The sturdy maintenance ladders are specially designed for the demanding needs of industry. The gentle 45 ° angle of inclination ensures safe travel to the level even when carrying a heavier load. The steps and the perforation of the level surfaces give a very good grip in all directions. The service ladder is available in three different heights (60, 80 and 100 cm) and in three widths (60, 80 and 100 cm). The service ladder can also be implemented as a walk-through, with a straight rear part. The hind legs are at an angle of 80 ° in the standard product.

- Fixed frame (the product does not stack)
- Transfer wheels as standard
- Toe strips as part of the handrail
- Meets the EN-14183 standard
- Product is made based on orders



CODE	LEVEL HEIGHT	ENTIRE WIDTH/DEPTH	BOTTOM SUPPORTING PILLAR
HP-60/60	60 cm	60 x 50 cm	2 x 95 cm
HP-60/80	60 cm	80 x 50 cm	2 x 115 cm
HP-60/100	60 cm	100 x 50 cm	2 x 135 cm
HP-80/60	80 cm	60 x 50 cm	2 x 105 cm
HP-80/80	80 cm	80 x 50 cm	2 x 125 cm
HP-80/100	80 cm	100 x 50 cm	2 x 145 cm
HP-100/60	100 cm	60 x 50 cm	2 x 115 cm
HP-100/80	100 cm	80 x 50 cm	2 x 135 cm
HP-100/100	100 cm	100 x 50 cm	2 x 155 cm

Railings can be selected for one or more steps

PATT-STEPS



The rugged and fixed-frame PATT is a step-smooth, heavy-duty series that rolls lightly with its wheels when moving. Its gentle slope, large work surface and sturdy handrails guarantee comfortable and safe work even in heavier jobs. The perforation of the surface of the steps gives a very good grip in all directions. Stair treads can also be implemented without a rear railing, with a straight rear section. The hind legs are at an angle of 80 ° in the standard product.

- Fixed frame (product does not pile up)
- Working level wire plywood
- Working level toe strips
- Meets the EN-131-7 standard (mobile ladders with platform)
- Product is made based on orders

CODE	LEVEL HEIGHT	ENTIRE WIDTH/DEPTH	LOWER WIDTH	LENGTH
PATT-500	50 cm	65 x 60 cm	105 cm	93 cm
PATT-750	75 cm	65 x 60 cm	110 cm	114 cm
PATT-1000	100 cm	65 x 60 cm	115 cm	136 cm
PATT-1250	125 cm	65 x 60 cm	120 cm	158 cm
PATT-1500	150 cm	65 x 60 cm	125 cm	180 cm
PATT-1750	175 cm	65 x 60 cm	130 cm	203 cm
PATT-2000	200 cm	65 x 60 cm	135 cm	224 cm

Lightweight portable design



ACCESSORIES



LOWER SUPPORT BEAMS

The lower support beam significantly increases the lateral stability of the ladder and the red attention colour reduces the risk of tripping. The lower support beams have the possibility of adjustment in the lateral direction, which makes it easier, for example, when working close to the wall. The anti-slip bars of the beams are made of TPE plastic with excellent grip properties.

SWIVEL SPIKES FOR LOWER SUPPORT BAR

The spikes are intended to be attached to the lower support beams of the ladder. They bring more grip on snow, ice and lawn, for example. The tines can be turned up, or removed completely if you do not want to use them, for example when working indoors. When turned up, the spikes are turned toward the ladder, placing them right next to the legs of the ladder. When used in this way, there is no risk of the spikes stepping on.

TRANSFER WHEELS FOR THE LOWER SUPPORT BEAM

Transfer wheels that attach to the lower support beam make it easier to move the ladder. The wheels are mounted on the lower support beam so that when the ladder is in the operating position, the wheels do not touch the ground and thus pose a safety risk when working.

SWIVEL SPIKES FOR LADDERS

The spikes are designed for the lower end of the ladder to bring more grip on snow, ice and lawn, for example. When working on a platform where spikes are not required, they can be turned up. In this case, the spikes stay comfortably and unobtrusively along the way, but are off.

GROUND SPIKES

The spikes are designed for the lower end of the ladder to bring more grip on snow, ice and lawn, for example. The spikes are suitable for use with ladders. The ground spikes come in place to replace the plugs. The product is available in two different sizes, 25 x 60 mm and 25 x 75 mm for profiles.



CONTACT US

MINNI PELTONEN

Sales manager



MANUEL PELTONEN

Chairman of the board,
Executive manager



SAMUEL PELTONEN

Managing director



TATU SALOKANGAS

Development manager



Minni takes care of sales and marketing. Bulletins, homepage texts and product images are mostly written by Minni, but you can often find her taking care of the stock. When you call the sales phone number, send an order or inquiry to the info e-mail, you will most likely be in touch with Minni.

✉ minni.peltonen@suomi-tikas.fi

📞 +358 50 468 3123

Manuel manages the production of machines and their operation. Many of our old production machines have gained completely new efficiency thanks to him. Out of all of us, Manuel also understands IT the best, and in addition to production work, he also occasionally takes care of machine problems on the office side.

✉ manuel.peltonen@suomi-tikas.fi

Samuel has worked at Suomi-Tikas for all his life, and has a strong command in every stage of production. Samuel does a lot of work on product development, as well as on the overall production side. At the same time, a beautiful and durable welding seam is naturalized.

✉ samuel.peltonen@suomi-tikas.fi

Tatu takes care of the general functioning of the production, which is one of the most important tasks of the factory, so that everyone's work runs smoothly. Tatu conjures up small equipment problems as well as guides production workers in their work.

✉ tatu.salokangas@suomi-tikas.fi





 www.suomi-tikas.fi

 info@suomi-tikas.fi

 +358 50 468 3123

 [Martinkyläntie 590, 04240 Talma,
FINLAND](https://maps.google.com/?q=Martinkyläntie+590,+04240+Talma,+Finland)

