

Industrial Platform Series



ESPERON



SPRINGO



RUTON



LEXOR



VISTA



RADORE

Type

Mobile ladders with platform

Mobile ladders with platform

Mobile ladders with platform

Mobile ladders with platform

Mobile ladders with platform

Platform ladder

Number of rungs

2+1 3+1 4+1 5+1 6+1

2+1 3+1 4+1 5+1 6+1

2+1 3+1 4+1
5+1 6+1 7+1

2+1 3+1 4+1 5+1

3+1 5+1 7+1 9+1 11+1

2-3-4

Platform dimensions (cm)

60x61

60x61

60x91

60x75

59x50

55x25

Guardrail height (cm)

110

110

110

110

100

93

Depth of step (mm)



180



180



180



180



80



250

Beam Profile (mm)



90x30



90x30



90x30



90x30



75x25

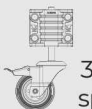


30

Castor type



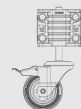
360°
Locking castor



360° Locking
spring castor



360° Locking
castor with
stabilizer



360° Locking
spring castor



360° Locking
castor



Fixed castor

Load capacity

150 kg

150 kg

150 kg

150 kg

150 kg

150 kg

Standard



Certificate
EN 131-7
Norm



Certificate
EN 131-7
Norm



Certificate
EN 131-7
Norm



Certificate
EN 131-7
Norm



Certificate
EN 131-7
Norm

EN 131
Norm

Product page

72

74

76

78

80

82

**KEYPRO**

Mobile ladders with
platform

3+1 4+1 5+1 6+1
7+1 8+1 9+1 10+1 11+1
12+1 13+1 14+1

51x56

97



Fixed castor

150 kg



Certificate
EN 131-7
Norm

84

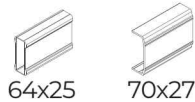
**TELEPRO**

Mobile ladders with
platform

5+1 6+1

51x56

100



Fixed castor

150 kg



Certificate
EN 131-7
Norm

86

**VEGA**

Platform ladder

2+1 3+1 4+1
5+1 6+1 7+1

42x53

78



Fixed castor

150 kg



Certificate
EN 131
Norm

88

**VEROX**

Mobile ladders with
platform

4-5 / 5-7 / 7-10

51x46

95



Fixed castor

150 kg

EN 131
Norm

90

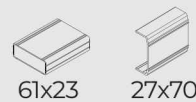
**DUALTELE**

Telescopic platform
ladder

2+1

54x156

110



Fixed castor

150 kg

EN 131
Norm

92

**DUAL**

Platform ladder

2+1 3+1

54x156 / 54x184

110



Fixed castor

150 kg

EN 131
Norm

94

**MONTANA**

Mobile ladders with
platform

9+1 11+1 15+1

60x76 / 60x91

110



90x30 120x37



360° Locking
castor

150 kg

EN 131
Norm

96



The average human height is
taken as 1,75 m in the
product tables. Reached
height is specified as 2.0 m
from the last safe step/plat-
form of the product



REAL EFFICIENCY

We offer mobile platforms with specially designed rungs, wheels, handrails and doors to ensure the highest safety in our products. Thanks to these systems, you can increase your working efficiency in your long-term work.

Wide and ergonomically designed rungs provide comfort during climbing, so you can complete your work more efficiently.

Our products are long-lasting, user-friendly and manufactured in accordance with EN131-7 quality standards. Our Industrial Platforms are also available with TÜV-SÜD EN131-7 certificate.



INDUSTRIAL PLATFORMS

Step into quality platform experience with ESPERON!

ESPERON is a series of industrial platforms equipped with a newly developed locking system. When you push the lever on the products forward, the wheels lift upwards and press safely and firmly on the product wedges. When you want to move it, just pull the handle towards you. In this way, the product will be able to move easily on its wheels.

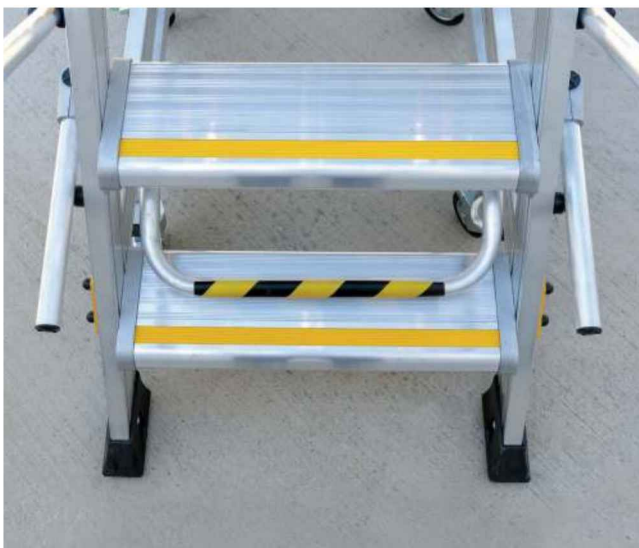
They are ergonomic products that increase your working efficiency in your long-term work. It is solid and long lasting.

110 cm high guardrails and a safe spring gate that opens only inside provide the comfort of safe working. Thanks to the wheels, you can move the platform very comfortably and quickly in your work area.



Certificate
EN 131-7
Norm





			m	m	m	m	m	kg	WxLxH-cm
EPN2	2+1		0,75	2,7	1,85	0,75	1,18	45,6	80x147x65
EPN3	3+1		1,00	3,0	2,10	0,78	1,36	51,2	80x166x65
EPN4	4+1		1,25	3,2	2,35	0,81	1,54	57,0	84x197x65
EPN5	5+1		1,50	3,5	2,60	0,83	1,72	62,2	85x226x65
EPN6	6+1		1,75	3,7	2,85	0,86	1,90	67,2	85x260x65

EPN5



You can scan the Qr code for details and user manual



Aluminum platform with anti-slip surface



60x61 cm

Wide rung profile with anti-slip pattern



Aluminum alloy sigma profile



Anti-slip patterned platform with toeboard





INDUSTRIAL PLATFORMS WITH SPRING WHEELS

Increase your safety, work efficiently and easily with SPRINGO!

It is produced in different sizes with one-sided climb. The spring brake system in the products provides a safe use by fixing the product when you climb the platform. When you get off the platform, you can move the product wherever you want thanks to its wheels.

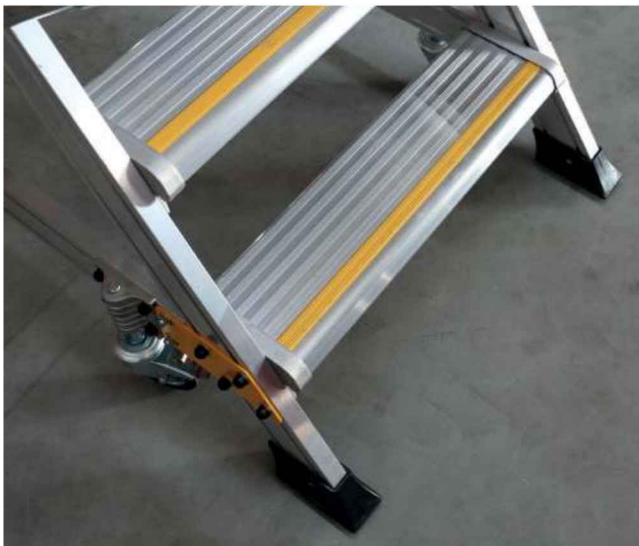
They are ergonomic products that increase your working efficiency in your long-term work. It is solid and long lasting. 110 cm high guardrails and a safe, spring gate that opens only inside are also important elements that provide the comfort of safe working.









It is an ideal option to make your work more efficient by combining safety, ergonomics and ease of use. Made of quality materials, these platforms will more than pay for your investment thanks to their long-term use.



Certificate
EN 131-7
Norm





								
		m	m	m	m	m	kg	WxLxH-cm
EP2	2+1	0,75	2,7	1,85	0,77	1,18	45,6	80x147x65
EP3	3+1	1,00	3,0	2,10	0,79	1,36	51,2	80x166x65
EP4	4+1	1,25	3,2	2,35	0,81	1,54	57,0	84x197x65
EP5	5+1	1,50	3,5	2,60	0,85	1,72	62,2	85x226x65
EP6	6+1	1,75	3,7	2,85	0,87	1,90	67,2	85x260x65

EP3



You can scan the Qr code for details and user manual



Aluminum platform with anti-slip surface



360° Swivel, locking spring caster system



Aluminum alloy sigma profile



Anti-slip patterned platform with toeboard





PLATFORM LADDER WITH STABILIZER

Stay balanced to boost your business, step into success with RUTON platforms!

RUTON - Industrial Platforms with Stabilizers are a product series specially designed for heavy and difficult working conditions and reinforced with stabilizers. It offers a long-lasting performance with its solid and durable structure. These platforms make a great contribution to increasing operational efficiency by facilitating your work in many industrial areas.

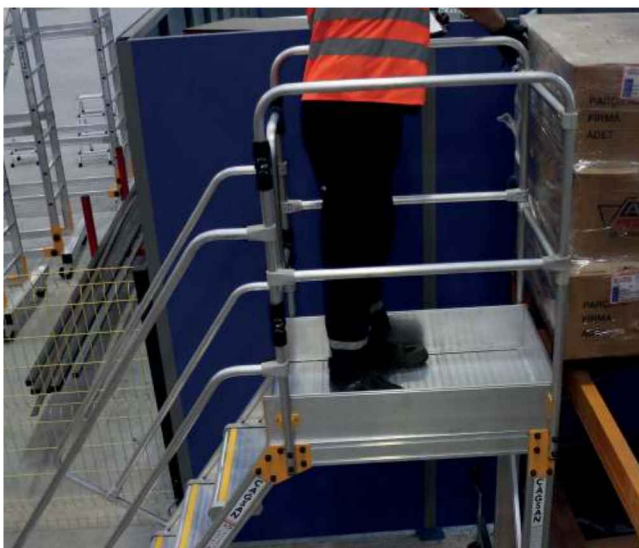
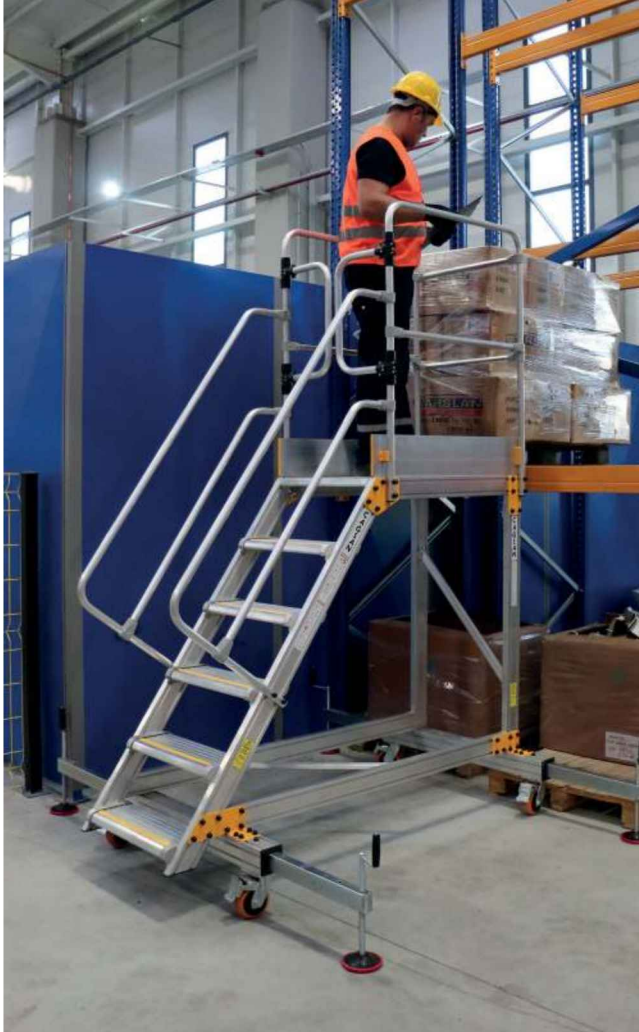
Stabilization legs are one of the main features of RUTON platforms. This special design balances the platform and provides a stable environment during operation. It provides a solid and safe performance even when working with heavy loads.

Made of tough materials, the platforms are resistant to intensive workloads and harsh working conditions. This makes it an ideal option for long-term use and reduces costs for businesses.



Certificate
EN 131-7
Norm





		m	m	m	m	m	kg	WxLxH-cm
EPL1000	3+1	1,00	3,0	2,10	1,90	1,49	76,5	120x120x80
EPL1250	4+1	1,25	3,2	2,35	1,90	1,67	80,0	120x150x80
EPL1500	5+1	1,50	3,5	2,60	1,90	1,85	85,5	120x180x80
EPL1750	6+1	1,75	3,7	2,85	1,90	2,04	90,0	120x210x80
EPL2000	7+1	2,00	4,0	3,10	1,90	2,21	94,5	120x240x80

EPL1500



You can scan the Qr code for details and user manual



Aluminum platform with anti-slip surface



60x91 cm

360° swivel, locking caster system



Aluminum alloy sigma profile



Anti-slip patterned platform with toeboard





DOUBLE SIDED INDUSTRIAL PLATFORMS

Forward steps in two directions, double the impact on your business!

LEXOR Double sided Industrial Platforms are a unique series of platforms that offer double-sided access to your workspace and are produced in different sizes. These special platforms are produced in 4 different sizes.

One of its superior features is that it is equipped with a spring brake system that ensures that the product is fixed on the ground as soon as you step on the platform. In this way, a safe working environment is created and you can leave your worries aside and focus on your work. Likewise, when you get off the platform, you can easily move it thanks to its wheels, so you can move quickly and efficiently without interrupting your workflow.

LEXOR platforms help to greatly increase your operational efficiency by streamlining your work in the industrial sector.



Certificate
EN 131-7
Norm





			m	m	m	m	m	m	kg	WxLxH-cm
EPC2	2+1		0,75	2,7	1,85	0,75	1,89		51,5	75x190x186
EPC3	3+1		1,00	3,0	2,10	0,78	2,25		61,5	78x226x211
EPC4	4+1		1,25	3,2	2,35	0,80	2,61		71,5	80x262x236
EPC5	5+1		1,50	3,5	2,60	0,83	2,97		81,5	83x298x261

EPC2



You can scan the Qr code for details and user manual



Aluminum platform with anti-slip surface



60x75 cm

360° swivel, locking spring caster system



Aluminum alloy sigma profile



Anti-slip patterned platform with toeboard





SHELF LADDERS & STOCK AREA PLATFORMS

Comfort, durability and efficiency meet VISTA platforms!

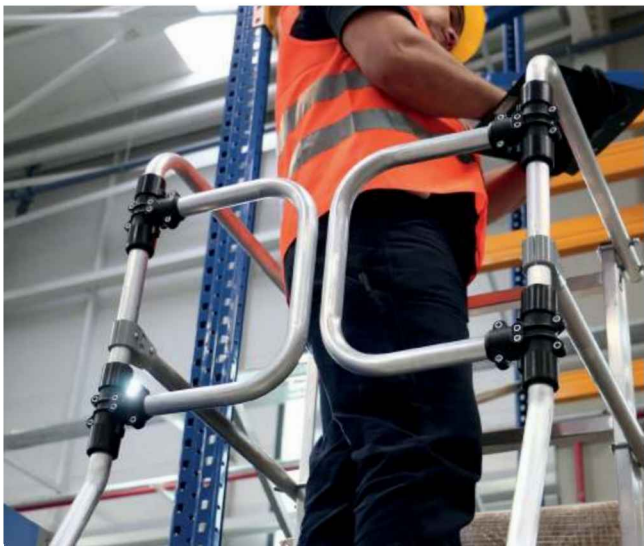
VISTA - Shelving and Storage Platforms are rotating lockable wheeled platforms that you can use in your workplace. These platforms are specially designed to optimize your shelving and storage systems and make your work easier. Platforms with a step depth of 8 cm allow you to exit safely and increase your working efficiency. Thanks to their ergonomic structure, they can be used easily even in long-term work.






To ensure safe working conditions in your workplace, there are 100 cm high guardrails and inward opening spring gates. These features play an important role in ensuring the comfort and safety of employees. Integrated castors allow you to easily transport the platform and move it quickly around your work area. In addition, these platforms have the TÜV-SÜD EN131-7 Quality Certificate, certifying their reliability and quality.



Certificate
EN 131-7
Norm





						
		m	m	m	kg	WxLxH-cm
RD0012-1,0	3+1	1,00	3,0	2,02	35,0	65x180x40
RD0012-1,5	5+1	1,50	3,5	2,52	47,0	65x230x40
RD0012-2,0	7+1	2,00	4,0	3,02	56,6	65x280x40
RD0012-2,5	9+1	2,50	4,5	3,52	62,2	65x330x40
RD0012-3,0	11+1	3,00	5,0	4,02	73,6	65x380x40

RD0012-2,0



You can scan the Qr code for details and user manual

Anti-slip plywood platform

8 cm deep anti-slip rungs

Production by insert-compression method

Plywood platform with aluminum toeboard





PROFESSIONAL MOUNTING LADDER

Comfortable steps in your work start with RADORE!

RADORE - Professional Mounting Ladders are specially designed ladders that you can easily use to reach the control panels of your machines, in warehouses, markets, shelved areas or in different parts of your business.

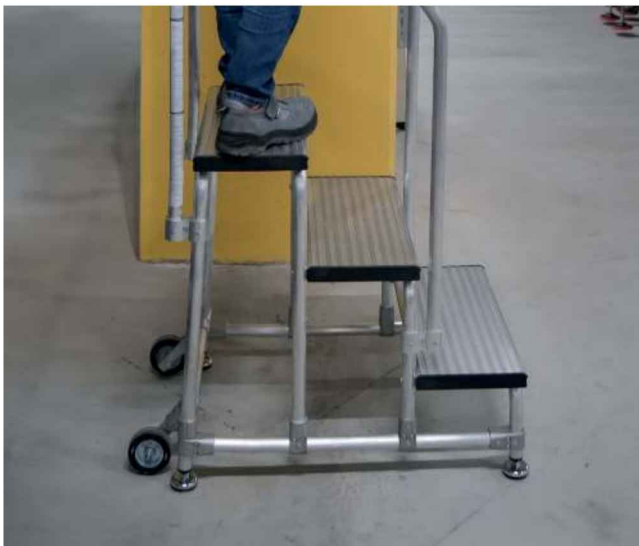
RADORE Ladders are designed to meet the needs of your business with important advantages such as versatile use, easy transport, ergonomic design and durable structure. The fact that it has EN 131 test report certifies its compliance with safety standards.

Professional Mounting Ladders offer a solution suitable for the needs of your business with features such as the use of advanced technology materials, various heights, non-slip surface steps and easy storage.



EN 131
Norm





		m	m	m	kg	WxLxH-cm
RD0015CK - 2	2	0,50	2,5	1,43	15,5	58x64x142
RD0015CK - 3	3	0,75	2,7	1,68	20,5	58x93x167
RD0015CK - 4	4	1,00	3,0	1,93	25,5	58x115x192

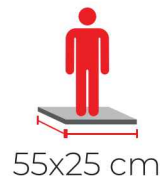
RD0015CK-4



You can scan the Qr code for details and user manual



55x25 cm step



wide step with anti-slip surface



Rubber foot wedges



100 mm wheels for transport





FOLDING PLATFORM LADDERS

Ease of transport and safe working experience!

KEY-PRO Foldable Platform Ladders are completely made of aluminum and intended for professional use.

The product can be easily folded and stored thanks to the special hinge. KPN series products also have foldable guardrails. Folding platform ladders made of light and durable material can be easily transported thanks to the wheels on the back. There is a toeboard around the platform and wide step surfaces provide comfortable standing.

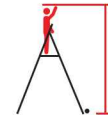
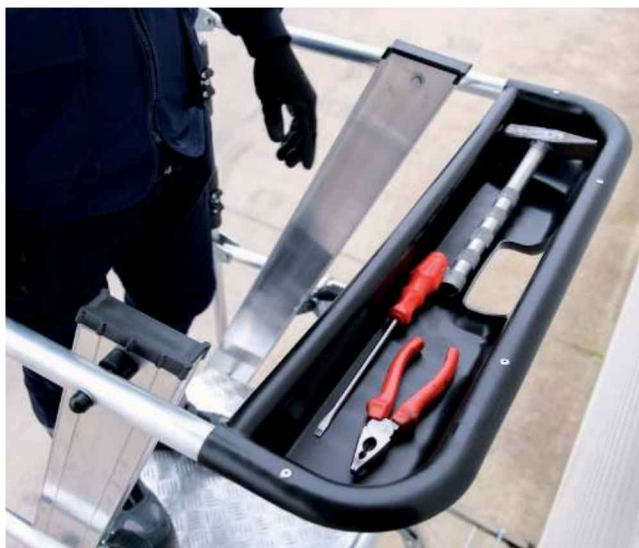
Folding platform ladders are an ideal option for narrow working areas where mobile scaffolding cannot be installed.



Certificate
EN 131-7
Norm



KPN7

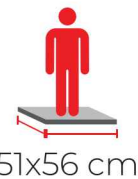


		m	m	kg	WxLxH-cm
KPN3	3+1	1,00	3,0	20,0	78,2x239,9x37,9
KPN4	4+1	1,25	3,2	24,0	78,2x266,9x37,9
KPN5	5+1	1,50	3,5	27,0	78,2x293,8x37,9
KPN6	6+1	1,75	3,7	30,5	78,2x320,8x37,9
KPN7	7+1	2,00	4,0	34,0	78,2x347,8x37,9
KPN8	8+1	2,25	4,2	37,0	78,2x374,7x37,9
KPN9	9+1	2,50	4,5	41,0	78,2x401,7x37,9
KPN10	10+1	2,75	4,7	43,5	78,2x428,4x37,9
KPN11	11+1	3,00	5,0	48,0	78,2x455,6x37,9
KPN12	12+1	3,25	5,2	51,5	78,2x482,6x37,9
KPN13	13+1	3,50	5,5	55,0	78,2x509,5x37,9
KPN14	14+1	3,75	5,7	62,0	78,2x536,5x37,9

You can scan the Qr code for details and user manual



Non-slip design platform



non-slip step with a depth of 10 cm.



Anti-skid foot wedges



Tool tray with inner dimensions 60x10 cm



TELEPRO

EXTENSION PLATFORM LADDER

innovation that takes your business to the top!

TELEPRO - Telescopic Platform Ladders allow users to telescopically adjust the platform height. Both foot sections can be telescopically adjusted, so it can be used even on stepped floors. TELEPRO offers a safer working area with extendable and lockable outriggers. The aluminum platform is designed with a non-slip pattern and a toe board, so you can work safely for a long time. Thanks to the large wheels on the back, you can carry the product without lifting and take it wherever you want.









The foldable design ensures that it takes up little space during storage. TELEPRO Telescopic Platform Ladders have TÜV-SÜD EN 131-7 standard quality certificates. TELEPRO Telescopic Platform Ladders provide users with a safe, portable and high quality working experience.



Certificate
EN 131-7
Norm





											
			m	m	m	m	m	m	m	kg	WxLxH-cm
TP200	5x2		1,49	3,4	2,00	4,0	0,99	2,03		38,0	91,7x278x27,0
TP250	6x2		1,76	3,7	2,50	4,5	0,99	2,41		41,8	91,7x308x27,0

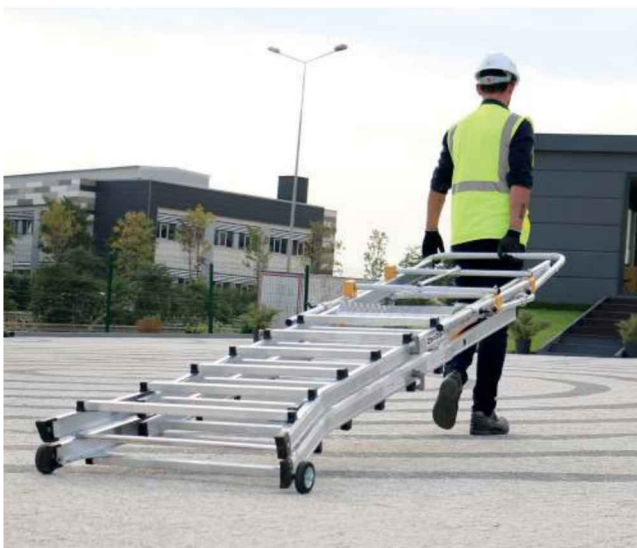
You can scan the Qr code for details and user manual

Non-slip design platform

Special locking mechanism

Anti skid feet

Tool tray with inner dimensions 60x10 cm





PROFESSIONAL PLATFORM WITH WHEELS

VEGA difference in height, the key to safe and efficient working!

VEGA - Professional Wheeled Platforms can be produced in 6 different sizes. The product offers the opportunity to work comfortably and safely for a long time on the non-slip patterned aluminum platform. Thanks to the wheels on the back, it can be easily transported to the working environment. Thanks to its foldable feature, it provides storage by taking up little space. Offers a work surface that can be easily climbed with its wide steps. Made of lightweight aluminum material, the product is easy to carry and use.

Ergonomic design allows the user to do work comfortably and efficiently. The strong profile and high stable structure ensures safety of ascent and descent. The product has a quality certificate in TÜV-SÜD EN 131 standards. This document proves the reliability and quality of the product.



Certificate
EN 131
Norm





		m	m	kg	WxLxH-cm
VE2	2+1	0,75	2,7	14,5	74x172x33,8
VE3	3+1	1,00	3,0	17,5	77x199x33,8
VE4	4+1	1,25	3,2	18,5	80x225x33,8
VE5	5+1	1,50	3,5	21,0	83x253x33,8
VE6	6+1	1,75	3,7	22,0	88x280x33,8
VE7	7+1	2,00	4,0	24,0	88x307x33,8

You can scan the Qr code for details and user manual

Non-slip design platform

Aluminum steps with non-slip pattern.

Anti skid feet

Transport wheels





TELESCOPIC FOLDABLE WORK PLATFORM

Safe height is the key to your professional success!

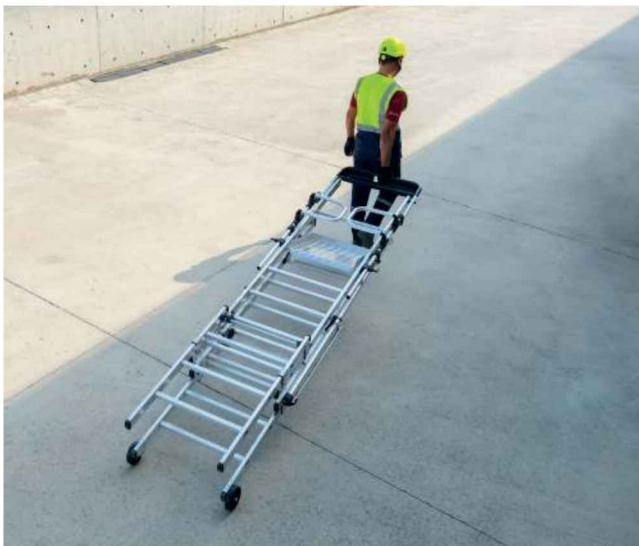
VEROX is made entirely of aluminum and designed for professional use. It has foldable guardrails. With its telescopic feature, it allows users to adjust the platform height. At the same time, both legs can be adjusted telescopically. It can be used safely even on different ground levels.

VEROX, which is made of light and durable materials, can be easily transported thanks to the wheels on the back. This feature makes it extremely practical for users to move their work from one place to another. VEROX Telescopic Folding Platform Ladders, it is an ideal option especially in cases where narrow working areas and mobile scaffolding cannot be installed. At the same time, they are ergonomic products preferred for long-term and two-handed work. These ladders, which prioritise the comfort and safety of users, are a reliable assistant in jobs that require professional use.

EN 131
Norm



VX5-7



You can scan the Qr code for details and user manual

Adjustable stabilizers
and anti-slip wedges

Tool tray with inner dimensions 60x10 cm



DUALTELE

TELESCOPIC FOLDABLE WORK PLATFORM

Multiply productivity, know no limit in success!

DUALTELE is an innovative solution designed with safety and productivity in mind. This platform provides a safe and comfortable working environment by offering a solid structure to its users. Tailored to the needs of businesses, this platform offers a large platform area and high accessibility, allowing workers to easily perform even the most demanding tasks.

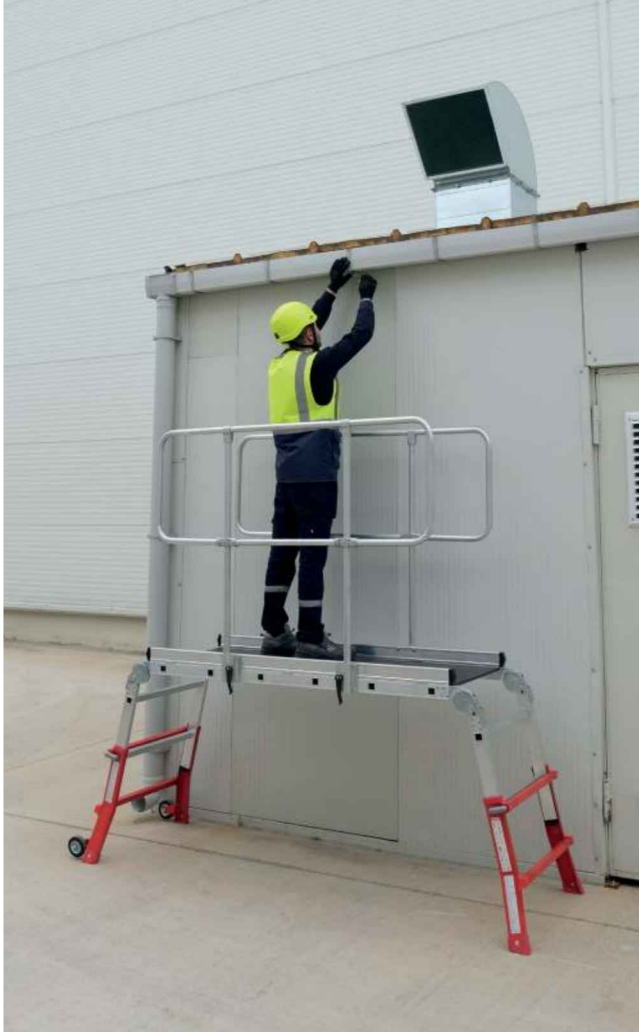
The aluminum structure increases the durability of the platform and provides portability with its light weight. In addition, plywood material is used on the platform. Thanks to its telescopic structure, you can use it comfortably on different ground levels.

It can be easily folded and provides great convenience to users in transport or storage processes. It takes a compact form when folded and requires minimum storage space. This feature makes it easy to transport and store the platform, saving users time and space.

EN 131
Norm



KCP2T



		m	m	m	m	m	m	m	kg	WxLxH-cm
KCP2T	2+1	0,69	2,6	1,79	0,97	2,9	2,07	0,86	38,8	179,2x132,3x28,9



You can scan the Qr code for details and user manual

Plywood platform with wide surface

Guardrail lock mechanism

Hinge lock system

Non-slip foot wedges and transport wheels



DUAL

FOLDABLE WORKING PLATFORM

Multiply your success with DUAL, the leading solution in work safety and productivity!

DUAL Foldable Work Platform is a pioneering solution designed to help businesses achieve their work safety and productivity goals. It allows you to increase your working efficiency while making your work safer. Our platform offers the highest standards in terms of safety and usability, allowing your employees to perform at their best in a comfortable working environment.








The plywood platform provides a safe working environment with its non-slip surface. This combination of materials helps the platform to be long-lasting and adapt to a variety of demanding working conditions.

The DUAL Folding Work Platform enables you to achieve your business' occupational safety and productivity goals. In addition to providing a safe working environment, it helps you complete your projects faster and more successfully.

EN 131
Norm





								
			m	m	m	m	kg	WxLxH-cm
KCP2	2		0,69	2,6	1,79	0,90	36,2	179,2x120,7x35,7
KCP3	3		0,97	2,9	2,07	0,90	37,2	207,2x120,7x35,7



You can scan the Qr code for details and user manual



Plywood platform with wide surface



54x156 cm
54x184 cm

Guardrail lock mechanism



Hinge lock system



Non-slip foot wedges and transport wheels



MONTANA

HEIGHT ADJUSTABLE PLATFORM

The secret to stability and performance in extreme conditions!

These platforms, also known as tanker ladders, can be easily height-adjusted thanks to the pulley system. When working on the tanker, the guardrail attached to the platform provide you with complete safety. The special hinge lock system and solid rung structure offer extra safety during use.

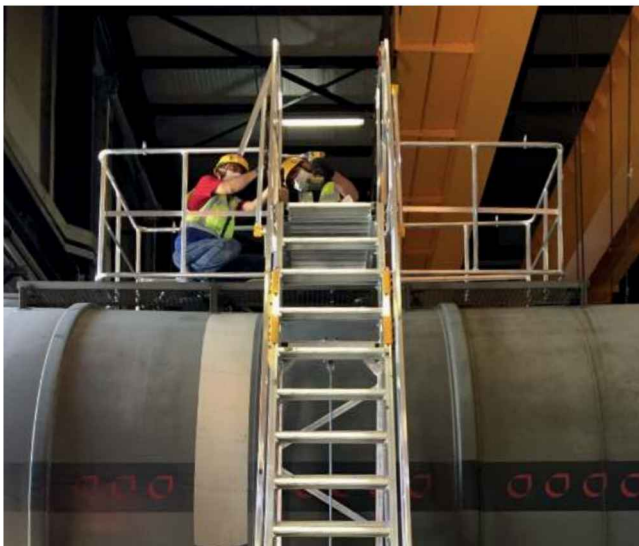
The lower base part is made of iron profiles and the rest of the structure is made of durable sigma aluminum profiles. The weights in the lower base section ensure the stability of the platform even at the highest position, eliminating the risk of tipping over.


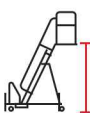





MONTANA height adjustable platforms can be easily transported with special stabilizers and rotating lockable wheels. can be designed in accordance with your project with the required dimensions. With a load capacity of 150 kg, these platforms support you to work safely and effectively.

EN 131
Norm



YP250

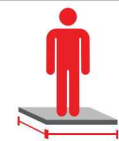


								
		m	m	m	m	m	kg	WxLxH-cm
YP250		2,48	3,18	5,1	4,28	60x76	327	210x175
YP300		3,05	4,05	6,0	5,15	60x76	335	233x175
YP400		4,00	6,00	8,0	7,10	60x91	537	375x210

You can scan the Qr code for details and user manual



Aluminum Platform with a toeboard



60x76 cm
60x91 cm

Aluminum alloy sigma profile



Platform with anti-slip surface



Steel pulley system

