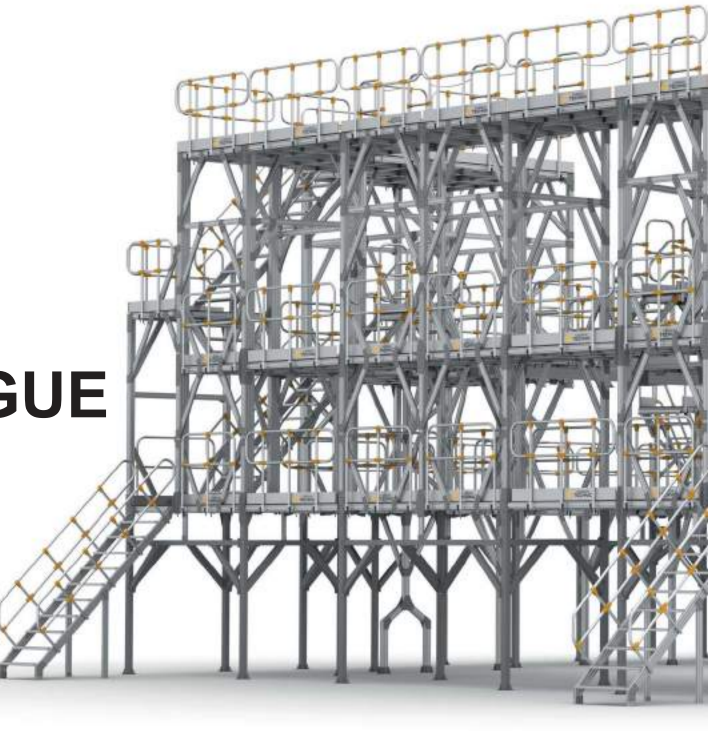


LADDERS SCAFFOLDINGS PLATFORMS

CATALOGUE







Our Understanding of Quality

Customer-oriented quality approach

Our company works meticulously to meet the needs of our customers in the best way by closely following the developments in the sector. Customer satisfaction and expectations form the basis of our understanding of quality.

Quality certification

EN 131 and EN 1004. This certification guides us in managing and improving our business processes and maintaining our quality standards. In the following years, as we added new products to our product range, we increased the number of quality certificates by carrying out our certification activities continuously...

Continuous improvement and innovation

We continuously improve our product standards in order to offer our customers the highest level of quality and reliability. This approach enables us to build long-term customer relationships

Customer feedback and goals

We aim to exceed our customers expectations, take their feedback into account and work on continuous improvement and innova-tion. In this way, we aim to be a reliable and preferred business partner in the sector and contribute to the success of our customers.

ISO 9001:2015 ISO 14001:2015 ISO 45001:2018





















WHAT IS EN 131?

EN 131 is a European standard that sets safety requirements for ladders. It is published by the European Committee for Standardization (CEN).

The EN 131 standard sets specifications for the design, manufacture, testing and use of ladders. According to the EN 131 standard, all ladders must undergo certain tests.



The implementation of this standard ensures that users can use ladders safely and helps to prevent accidents at work. Ladders with EN 131 certification have undergone safety tests and have been verified to comply with specific standards.

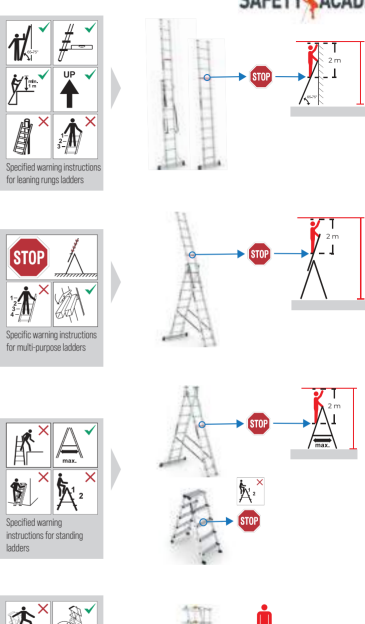
The EN 131 standard is a widely accepted standard in Europe and is strictly followed by ladder manufacturers. However, each country may also have its own local legislation and standards, so it is important to consider national or regional requirements when buying ladders.

SECTIONS

EN 131 is the name of the quality standard used all over the world, which regulates the standards related to ladders. According to the instructions in the standard manuals, the relevant designs and tests are carried out to meet the requirements of this document. You can access the relevant standard manuals from quality standard certification companies.

- EN 131 1 (Ladders Part 1: Terms, types, functional sizes)
- EN 131 2 (Ladders Part 2: Requirements, testing, marking)
- EN 131 3 (Ladders Part 3: Marking and user instructions)
- EN 131 4 (Ladders Part 4: Single or multiple hinge-joint ladders)
- EN 131 6 (Ladders Part 6: Telescopic ladders)
- EN 131 7 (Ladders Part 7: Mobile ladders with platform)





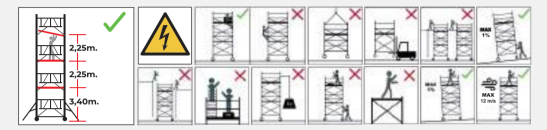




WHAT IS EN 1004?

EN 1004 is a European standard that specifies the design, material selection, installation, use and safety requirements for mobile scaffolds. It is published by the European Committee for Standardization (CEN).

This standard sets requirements and guidelines for the safe use of mobile scaffolds.



EN 1004 specifies the minimum quality requirements for materials to be used in the design and construction of mobile scaffolds. It also includes safety rules for the installation, use and maintenance of mobile scaffolds. This standard aims to reduce safety risks during the design and construction of mobile scaffolds.

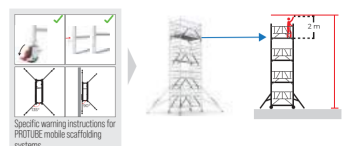
EN 1004 is a legal requirement for the design, construction and use of mobile scaffolds in all European Union countries. This standard ensures the safe use of mobile scaffolds in accordance with the regulations on safety and health at work. In addition, making mobile scaffolds from quality.

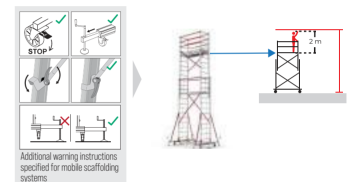
SECTIONS

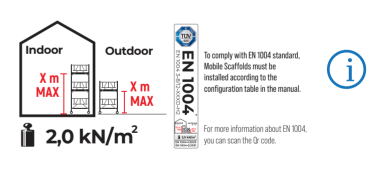
EN 1004 is the name of the quality standard used all over the world, which regulates the standards for mobile scaffolds. According to the instructions in the standard manuals, the relevant designs and tests are carried out to meet the requirements of this document. You can access the relevant standard manuals from quality standard certification companies.

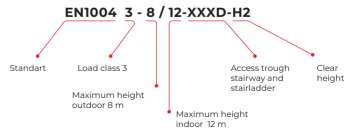
EN 1004-1:2020: Mobile access and working towers made of prefabricated elements - Part 1: Materials, dimensions, design loads, safety and performance requirements

EN 1004-2:2021: Mobile access and working towers made of prefabricated elements - Part 2: Rules and guidelines for the preparation of an instruction manual











STANDARDS

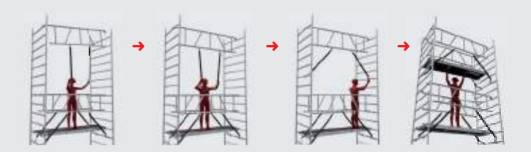
PRODUCT	STANDARD	SCOPE
LADDERS	EN 131-1:2015+A1:2019 EN 131-2:2010+A2:2017 EN 131-3:2018	Ladders - Part 1: Terms, types, functional sizes Ladders - Part 2: Requirements, testing, marking Ladders - Part 3: Marking and user instructions
LADDERS	EN 131-4:2020	Ladders - Part 4: Single or multiple hinge-joint ladders
LADDERS	EN 131-6:2019	Ladders - Part 6: Telescopic ladders
MOBILE LADDERS WITH PLATFORM	EN 131-7:2013	Ladders - Part 7: Mobile ladders with platform
STEP STOOLS	EN 14183:2004	Step stools
MOBILE SCAFFOLDS	EN 1004-1:2020 EN 1004-2:2021	Mobile access and working towers made of prefabricated elements - Part 1: Materials, dimensions, design loads, safety and performance requirements Mobile access and working towers made of prefabricated elements - Part 2: Rules and guidelines for the preparation of an instruction manual
FIXED LADDERS, Special type platforms, Walkways	EN ISO 14122-1:2016 EN ISO 14122-2:2016 EN ISO 14122-3:2016 EN ISO 14122-4:2016	Safety of machinery - Permanent means of access to machinery - Part 1: Choice of fixed means and general requirements of access Safety of machinery - Permanent means of access to machinery - Part 2: Working platforms and walkways Safety of machinery - Permanent means of access to machinery - Part 3: Stairs, stepladders and guard-rails Safety of machinery - Permanent means of access to machinery - Part 4: Fixed ladders
SPECIAL TYPE PLATFORMS	EN 1915-1:2013	Aircraft ground support equipment - General requirements - Part 1: Basic safety requirements
SPECIAL TYPE PLATFORMS	EN 12312-8:2018	Aircraft ground support equipment - Specific requirements - Part 8: Maintenance or service stairs and platforms

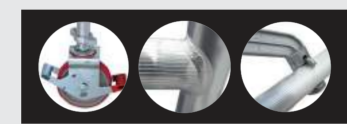
Maximum quality, Maximum safety

Scaffold series are scaffolding systems with an improved design that fully complies with **EN 1004-1:2020** Mobile Scaffolding Standards.

With its renewed design, it provides higher safety during installation and use. It is safely installed thanks to SafeGuardrail. Our products are registered as TÜV-SÜD - EN 1004 Quality Certified Professional Scaffolding System.

Scaffold series mobile scaffolds are the choice of professionals in every sector with its innovative design and advantages. Choose our scaffold series to make your work maximum safe and efficient. Try it and experience the difference!





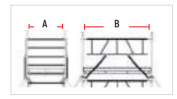
Details determine quality

Scaffolds are mounted on quality castors, extended with frames manufactured by robotic welding to a high standard. The frames are connected together with SafeQuardrail. This ensures maximum strength, stability and safety.

Scaffold series platform dimensions

Scaffold platforms are made of 4 different lengths: 100, 120, 180 and 240 cm. Length measurements are given with the models in the image.

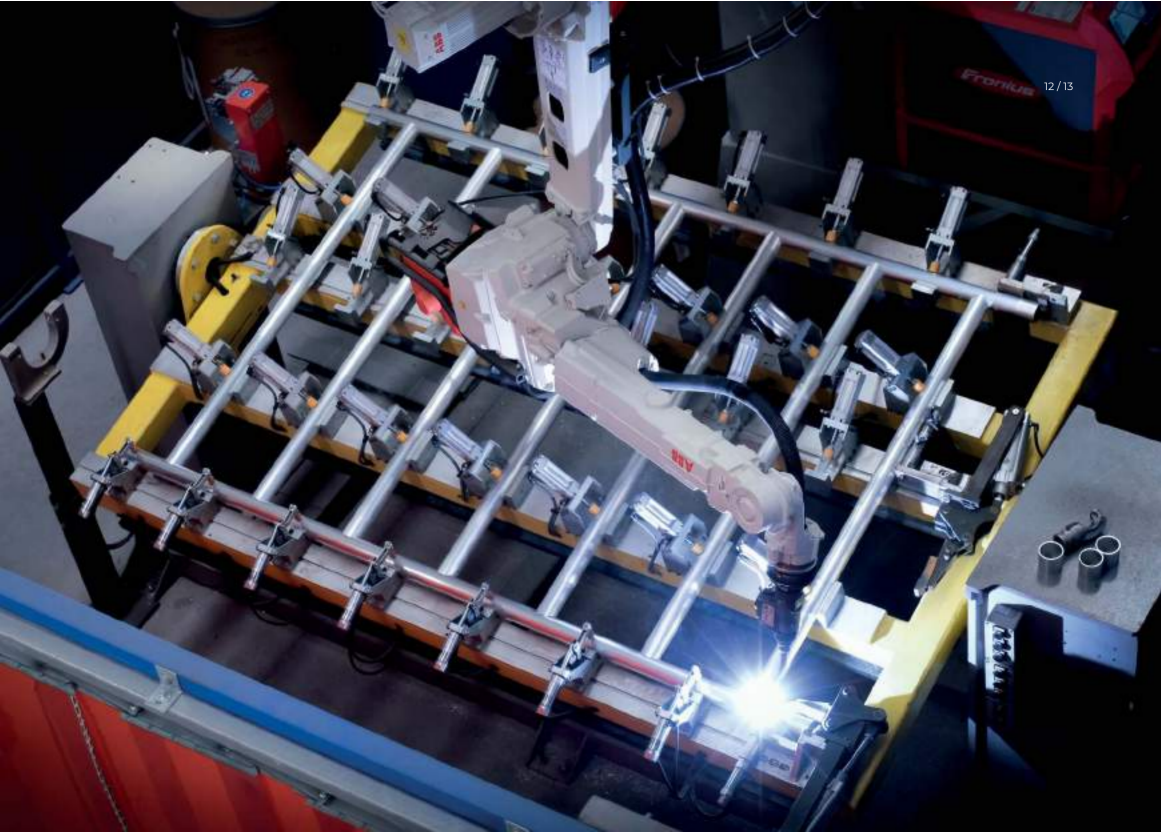
You can find the width / height dimensions of the product and platform width / length dimensions on the product pages.





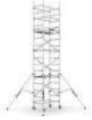




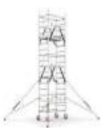




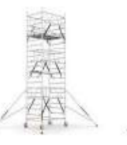
PROTUBE Scaffolding Series



18



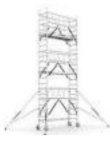




Wide mobile

scaffolding

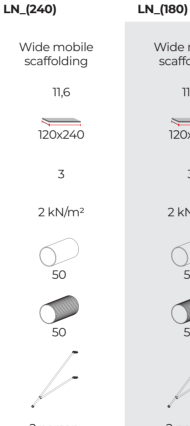


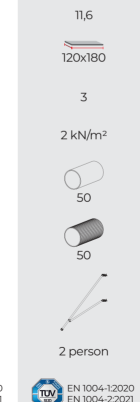


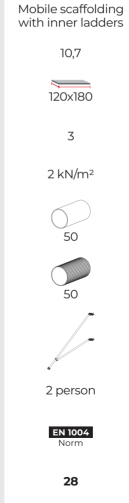
Туре
Max platfom height (m)
Platform dimensions (cm)
Load class
Carrying capacity
Beam profile (mm)
Rung profile (mm)
Stabilizer
Installation
Standard
Product page

/ 割町	/ FEE. \
SOLO MINI	SOLO
Mobile scaffolding	Mobile scaffolding
4,8	6,5
60x100	60x120
3	3
2 kN/m²	2 kN/m²
50	50
50	50
1 person	1 person
EN 1004-1:2020 EN 1004-2:2021	EN 1004-1:2020 EN 1004-2:2021

20





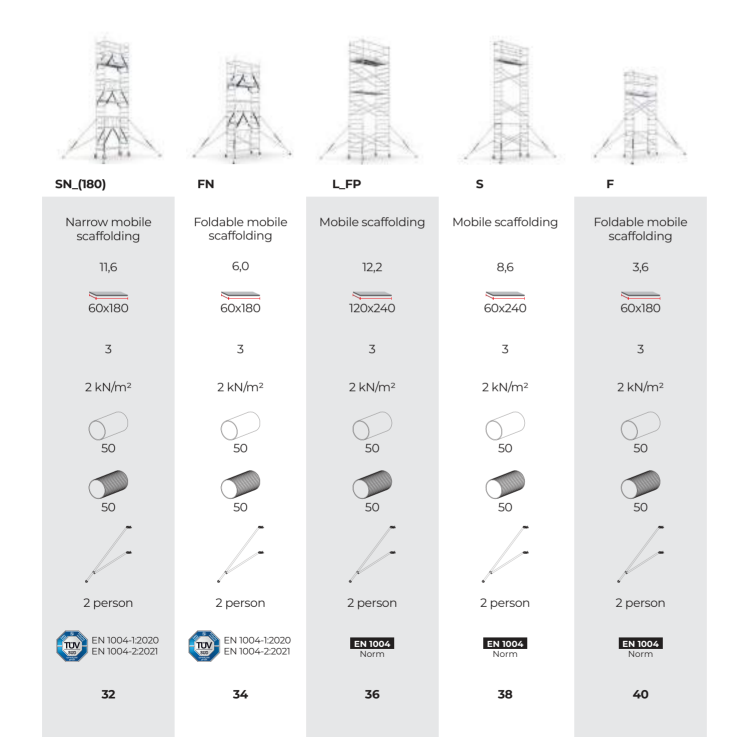














The average human height is taken as 1,75 m in the product tables. The height reached is stated as 2.0 m from the last safe step/platform of the product.

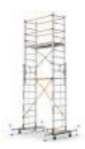




Mobile **Scaffolding Series**





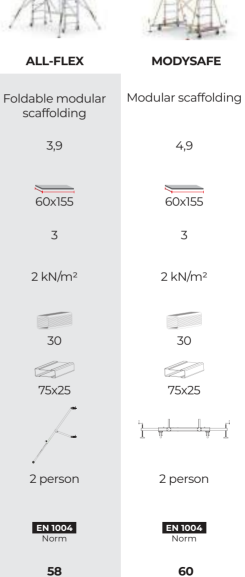




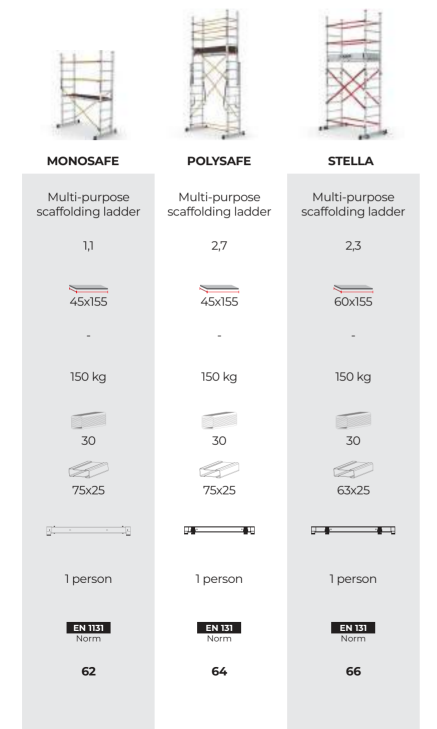


	XLN
Туре	Slid
Max platfom height (m)	
Platform dimensions (cm)	
Load class	
Carrying capacity	
Depth of step (mm)	
Beam Profile (mm)	
Stabilizer	Ť
Installation	
Standard	T
Product page	

XLN PRE	XLN	XL-FP
Sliding scaffolding	Sliding scaffolding	Sliding scaffolding
6,0	6,0	6,0
60x155	60x155	60x155
3	3	3
2 kN/m²	2 kN/m²	2 kN/m²
30	30	30
100-75x25	100-75x25	100-75x25
2 person	2 person	2 person
EN 1004-1:2020 EN 1004-2:2021	EN 1004-1:2020 EN 1004-2:2021	EN 1004 Norm
52	54	56







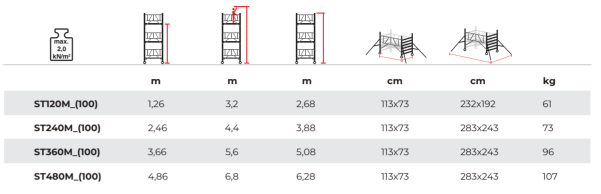


The average human height is taken as 1,75 m in the product tables. The height reached is stated as 2.0 m from the last safe step/platform of the product.











Det	tai	S



Rotating, lockable 12.5 Adjustable stabilizers cm castors

Platform hang bracket













SOLO

PROFESSIONAL SCAFFOLDING SYSTEM

Put your safety first, with Solo every job is easy!

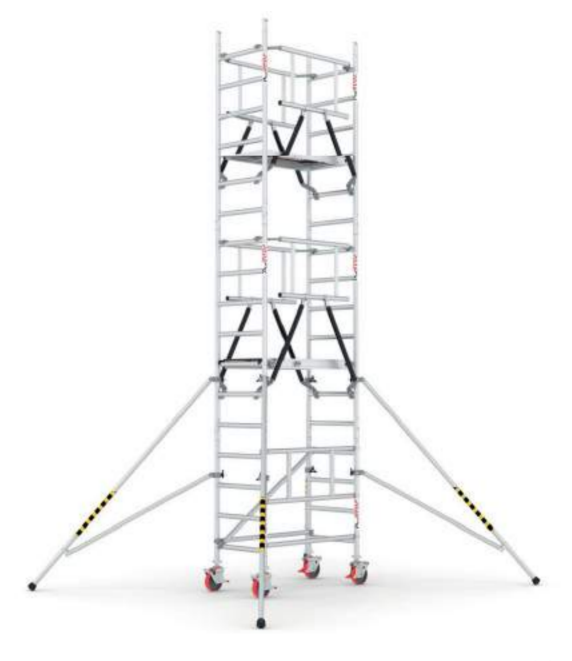
Solo is a new practical scaffolding system that can be easily assembled alone. Designed in accordance with EN 1004-1:2020 Mobile Scaffolding Standards, Solo series offers an even safer option during installation and use with its renewed design.

Solo helps you make your work more efficient with its ease of use, safety measures and durable structure. You can perform your work safely by offering a safe working environment. It can be easily transported with panel vans.



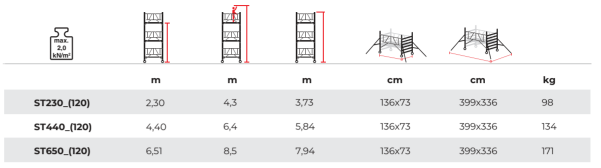














De	tai	10
De	la	15



Height adjustable 20 cm castors

Anti-slip lateral foot wedges

Platform hang bracket















LN (240)

PROFESSIONAL SCAFFOLDING SYSTEM

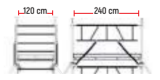
Upgrade your business with safe and easy installation!

LN series are our scaffolding systems with an updated design that fully complies with EN 1004-1:2020 Mobile Scaffolding Standards. With its renewed design, it provides higher safety during installation and use.

LN series products are registered as TÜV-SÜD EN 1004-1:2020 Quality Certified Professional Scaffolding System.

LN series is a scaffolding system preferred by professionals in every sector with its innovative design and advantages. Choose LN series to make your work safer and more efficient. Try it and experience the difference!











max. 2,0 kN/m²						
	m	m	m	cm	cm	kg
LN230_(240)	2,30	4,3	3,73	255x135	518x398	160
LN320_(240)	3,20	5,2	4,64	255x135	518x398	167
LN440_(240)	4,40	6,4	5,84	255x135	518x398	216
LN530_(240)	5,31	7,3	6,74	255x135	518x398	224
LN650_(240)	6,51	8,5	7,94	255x135	518x398	272
LN740_(240)	7,42	9,4	8,85	255x135	518x398	280
LN860_(240)	8,62	10,6	10,05	255x135	518x398	329
LN950_(240)	9,52	11,5	10,96	255x135	518x398	336
LN1070_(240)	10,72	12,7	12,16	255x135	518x398	385
LN1160_(240)	11,63	13,6	13,06	255x135	518x398	393





Height adjustable 20 cm castors

Anti-slip lateral foot wedges

SafeGuardrail connection bracket











LN (180)

PROFESSIONAL SCAFFOLDING SYSTEM

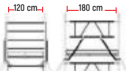
Perfect option for your safety, easy installation, efficient work!

LN series is a safe and convenient scaffolding system that stands out with its innovative design and full compliance with EN 1004-1:2020 Mobile Scaffolding Standards. With its renewed design, it draws attention with its increased safety during installation and use. LN, which has TÜV-SÜD EN 1004-1:2020 Quality Certificate, can move on its wheels without the need to be attached to the wall.

This scaffolding system, which consists of lightweight and portable frames, can be easily transported to the desired location and can be installed quickly and easily at the required height. Made of aluminum, LN offers a lightweight and convenient solution that is simple to install. Thanks to the new safety guardrail system, you can install the scaffold without using personal fall protection equipment.



Certificate EN 1004-1:2020 EN 1004-2:2021 Class 3











5						
	m	m	m	cm	cm	kg
LN230_(180)	2,30	4,3	3,73	196x135	459x398	144
LN320_(180)	3,20	5,2	4,64	196x135	459x398	151
LN440_(180)	4,40	6,4	5,84	196x135	459x398	193
LN530_(180)	5,31	7,3	6,74	196x135	459x398	201
LN650_(180)	6,51	8,5	7,94	196x135	459x398	243
LN740_(180)	7,42	9,4	8,85	196x135	459x398	250
LN860_(180)	8,62	10,6	10,05	196x135	459x398	292
LN950_(180)	9,52	11,5	10,96	196x135	459x398	300
LN1070_(180)	10,72	12,7	12,16	196x135	459x398	342
LN1160_(180)	11,63	13,6	13,06	196x135	459x398	349

Details

Anti-slip plywood platform

Height adjustable 20 cm castors

Anti-slip lateral foot wedges

SafeGuardrail connection bracket





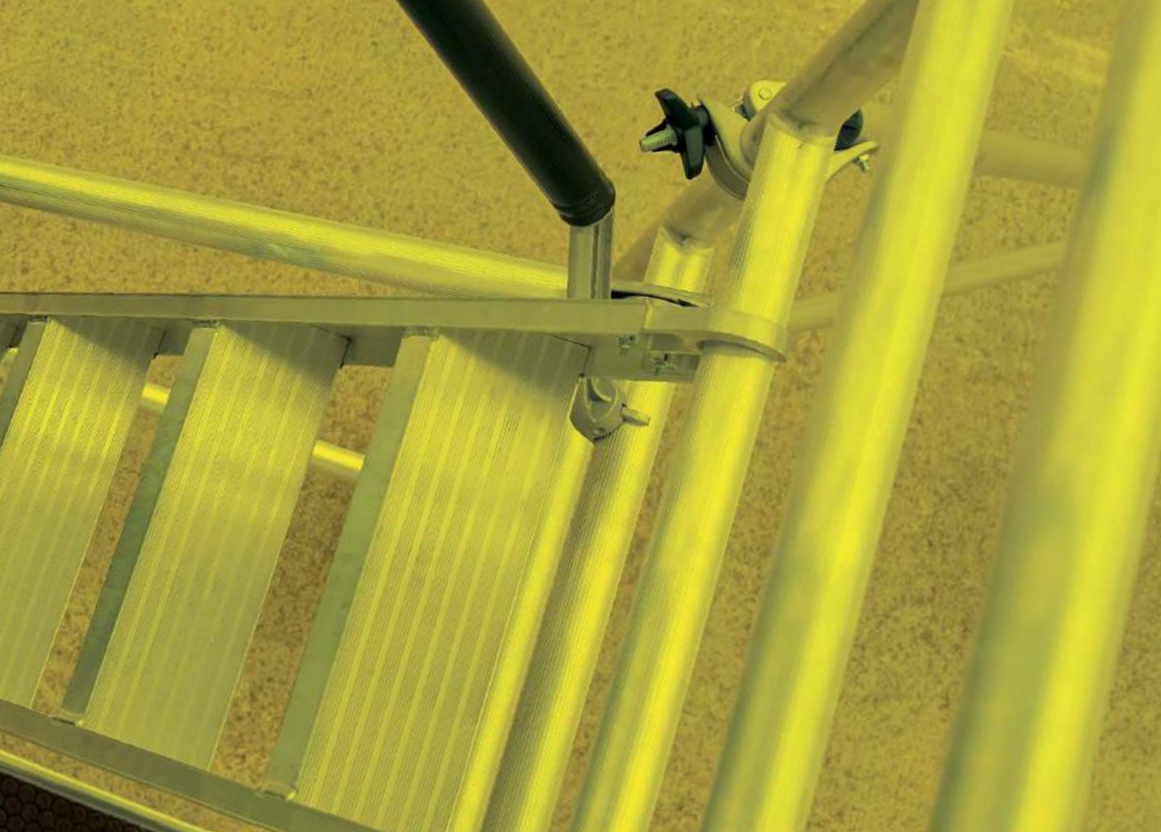














LN_ME (180)

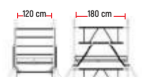
PROFESSIONAL SCAFFOLDING SYSTEM WITH INTERNAL LADDER

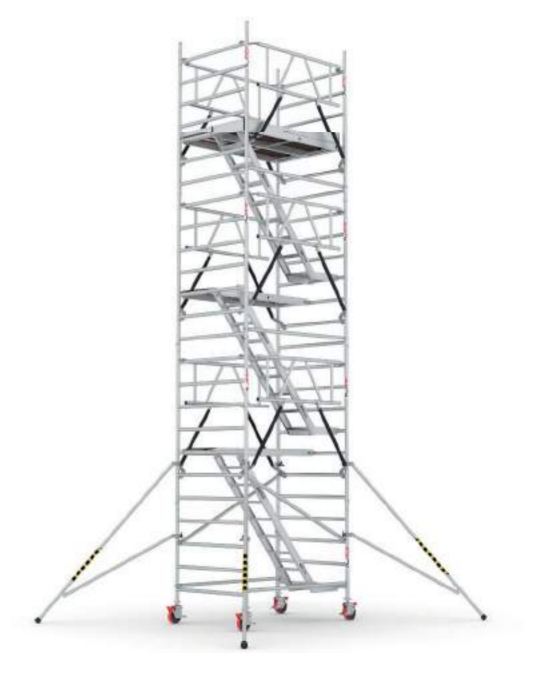
Reach heights comfortably with the internal ladder design!

LN ME series provides a safe working environ-ment by complying with the globally accepted EN 1004-1:2020 Mobile Scaffolding Standards. This series, which includes internal ladders with its renewed design, allows users to climb the upper floors more comfortably. It also provides convenience in portability thanks to its ability to move on wheels without the need to be attached to the facade.

Its lightweight and modular structure allows it to be easily transported to the desired location in the workplace and offers quick installation at the required height. LN ME series can be easily installed without using personal fall protection equipment thanks to the new safety railing system.







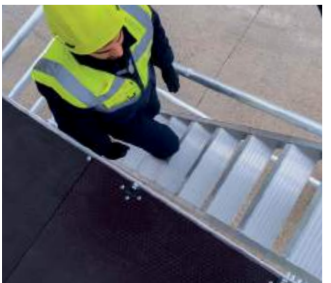
LN650ME_(180)







max. 2,0 kN/m²	m	m	m	cm	cm	kg
LN230ME_(180)	2,30	4,3	3,73	196x135	459x398	145
LN440ME_(180)	4,40	6,4	5,84	196x135	459x398	209
LN650ME_(180)	6,51	8,5	7,94	196x135	459x398	272
LN860ME_(180)	8,62	10,6	10,05	196x135	459x398	335
LN1070ME_(180)	10,72	12,7	12,16	196x135	459x398	398







Anti-slip plywood platform



Height adjustable 20 cm castors



Anti-slip lateral foot wedges



SafeGuardrail connection bracket





SN (240)

PROFESSIONAL SCAFFOLDING SYSTEM

Work safely in narrow spaces, take your work anywhere!

SN series offers an ideal solution for narrow

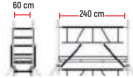
working areas. With its lightweight, convenient and safe structure, it provides flexibility in working heights and increases occupational safety measures.

Our SN series products offer a safe working

environment in compliance with the globally recognised EN1004-1:2020 Mobile Scaffolding Standards. Thanks to the renewed design of this series, installation and use have been made safer.

SN, TÜV-SÜD EN1004-1:2020 Quality It has a certificate. It can move on wheels without the need to be attached to a wall. SN_(240) series Aluminum Scaffolding systems are narrower in width than LN series and are an alternative solution for your narrow working areas.













Details

Anti-slip plywood platform

Height adjustable 20 cm castors

Anti-slip lateral foot wedges

SafeGuardrail connection bracket















SN (180)

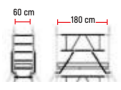
PROFESSIONAL SCAFFOLDING SYSTEM

Fit your work in a narrow space, increase your efficiency!

With its renewed design, it provides increased safety in installation and utilisation processes. SN model, which is approved by TÜV-SÜD as EN 1004-1:2020 Quality Certified Professional Scaffolding System, has the ability to move on its wheels without the need to be attached to the wall. Thanks to its lightweight structure, it can be easily transported to the desired point in the work area.

The redesigned safety railing system allows you to easily install the scaffold without using personal fall protection equipment. This feature provides extra safety in the SN_(180) series Aluminum Scaffolding systems are narrower in width than LN series and are an alternative solution for your narrow working areas.













5						
	m	m	m	cm	cm	kg
SN230_(180)	2,30	4,3	3,73	196x73	459x336	116
SN320_(180)	3,20	5,2	4,64	196x73	459x336	120
SN440_(180)	4,40	6,4	5,84	196x73	459x336	159
SN530_(180)	5,31	7,3	6,74	196x73	459x336	164
SN650_(180)	6,51	8,5	7,94	196x73	459x336	202
SN740_(180)	7,42	9,4	8,85	196x73	459x336	207
SN860_(180)	8,62	10,6	10,05	196x73	459x336	246
SN950_(180)	9,52	11,5	10,96	196x73	459x336	250
SN1070_(180)	10,72	12,7	12,16	196x73	459x336	288
SN1160_(180)	11,63	13,6	13,06	196x73	459x336	293

Details

Anti-slip plywood platform

Height adjustable 20 cm castors

Anti-slip lateral foot wedges

SafeGuardrail connection bracket















FN (180)

FOLDABLE MODULAR SCAFFOLDING SYSTEM

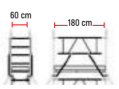
Reliability, durability and convenience in one!

Our FN series products fully comply with the EN 1004-1:2020 Mobile Scaffolding Standards, which are valid worldwide. These standards set out the require-ments for the safety, performance and working condi-tions of scaffolds. Therefore, FN scaffolds are designed to provide a safe and high-quality working environment.

Thanks to its renewed design, the FN series scaffolds provide greater safety in the installation and working processes. With its innovative design, our scaffolds are easier to use and at the same time offer a safer working area.

FN series scaffolds provide significant advan-tages in terms of portability, folding feature, easy installa-tion, safety and durability.













max. 2,0 kN/m²	m	m	m	cm	cm	kg
FN96_(180)	0,96	2,9	1,96	196x73	243x120	55
FN180_(180)	1,86	3,8	3,29	196x73	243x120	76
FN390_(180)	3,97	5,9	5,40	196x73	444x321	131
FN600_(180)	6,07	8,0	7,50	196x73	444x321	174



Details



Rotating, lockable 12.5 Anti-slip lateral foot cm castors wedges

SafeGuardrail connection bracket

















PROFESSIONAL SCAFFOLDING SYSTEM

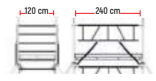
Upgrade your business with secure and easy Installation!

The L_FP series has the ability to move on wheels without being mounted on any wall. Thanks to its light weight, it consists of frames that can be easily transported to the desired location in the working area. It can be easily installed at the required height and the height at which the platform will work can be adjusted according to demand.

Optionally, an internal ladder can be added and climbing to the scaffold becomes even easier thanks to the internal ladder, and safe usage conditions are provided with wide steps and guardrails.

L_FP series scaffolds are designed to provide a safe, convenient and durable working environment.

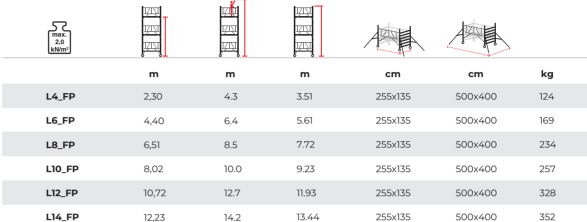










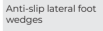












Horizontal and diagonal braces













S

PROFESSIONAL SCAFFOLDING SYSTEM

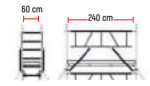
Portability, safety and functionality in one!

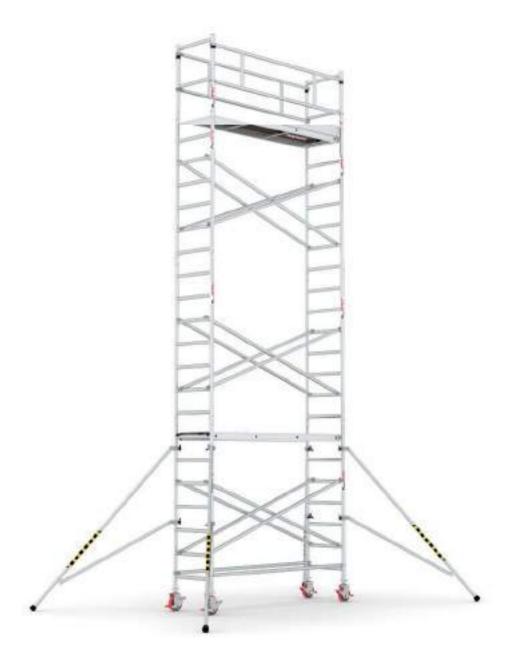
S is a unique scaffolding system that provides maximum flexibility and portability in the work area. Thanks to its ability to move on wheels without being mounted on any surface, you can easily move the scaffold to the desired location and quickly organise your workspace.

The fact that it can be easily installed at the required height and the height at which the platform will work can be adjusted according to the desired height gives you the freedom to plan and implement your work as you wish.

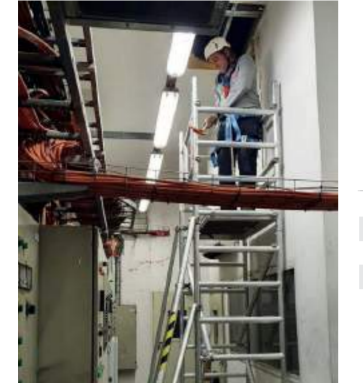
S scaffolding system is made of quality Aluminum material. This makes the scaffolding lightweight, durable and practical. The installation process is simple and practical, which saves time and energy and increases your work efficiency.

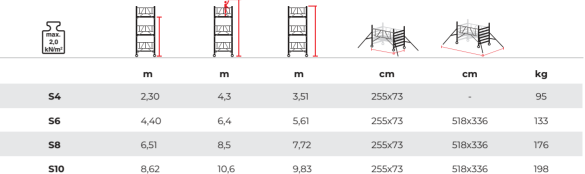












Details







Height adjustable 20 cm castors



Anti-slip lateral foot wedges



Horizontal and diagonal braces







F - KARELIA

FOLDABLE MODULAR SCAFFOLDING SYSTEM

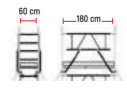
Professional solution that makes your work easier!

F Karelia series is a folding aluminum scaffolding system that provides practical use, can be folded in one step and has a small footprint. Thanks to these features, it provides great convenience during installation and transport. These scaffolds can stand on their wheels and can be moved without the need for fixing to any surface.

The lateral legs in the F360 model create a safer working environment by expanding the base area.

The scaffold is made of aluminum material, so it is light and easy to move. Installation is simple and convenient. Up to 5.6 m working height can be adjusted. The scaffolding platform has a kickstand that minimises the risk of equipment falling during operation.











max. 2,0 kN/m²						
	m	m	m	cm	cm	kg
F90	0,96	2,9	1,96	196x73	-	37
F180	1,86	3,8	3,06	196x73	-	62
F360	3,66	5,6	4,87	196x73	444x321	99



Do	etai	lo
DE	ાતા	IS

Anti-slip plywood platform

Rotating, lockable 12.5 Anti-slip lateral foot wedges

Horizontal and diagonal braces















Configuration table

Solo	Mini	ST120M_(100)	ST240M_(100)	ST360M_(100)	ST480M_(100)	
Platform Height (m)		1,2	2,4	3,6	4,8	
Working	Height (m)	3,2	4,4	5,6	6,8	
	PT125TE	4	4	4	4	
	PTSF132M	4	6	8	10	
	PTSTM117Y	2	2	4	4	
	PTSTM132C	2	4	6	8	
I	РТЅТМ117Н	2	2	2	2	
7	PT136PA	4	4	4	4	
	PTSTM115KPN	1	1	2	2	
	PTSTM100TM	1	1	1	1	



Solo		ST230_(120)	ST440M_(120)	ST650M_(120)	
Platform	Height (m)	2,3	4,4	6,5	
Working	Height (m)	4,3	6,4	8,5	
•	PT200TE	4	4	4	
	PTSF132M	2	2	2	
	PTST122Y	2	2	2	
<u> </u>	PTST168C	1	1	1	
ŢŢ	PTST140H	1	1	1	
天	PTST140GN	2	4	6	
HILL	PTS223M	2	4	6	
	PT276PA	4	4	4	
-	PTST123KPN	1	2	3	
	PTST120TM	1	1	1	





LN (240)	LN230_240	LN320_240	LN440_240	LN530_240	LN650_240	LN740_240	LN860_240	LN950_240	LN1070_240	LN1160_240
Platforn	n Height (m)	2,3	3,2	4,4	5,3	6,5	7,4	8,6	9,5	10,7	11,6
Working	g Height (m)	4,3	5,2	6,4	7,3	8,5	9,4	10,6	11,5	12,7	13,6
	PT200TE	4	4	4	4	4	4	4	4	4	4
	PTL132M	2	-	2	-	2	-	2	-	2	-
	PT259Y	2	2	2	2	2	2	2	2	2	2
777	PTLS259GN	4	4	6	6	8	8	10	10	12	12
	PT223M	2	4	4	6	6	8	8	10	10	12
	PT276PA	4	4	4	4	4	4	4	4	4	4
	PT258KPN	2	2	3	3	4	4	5	5	6	6
	PT302TM	1	1	1	1	1	1	1	1	1	1



LN (180	LN230_180	LN320_180	LN440_180	LN530_180	LN650_180	LN740_180	LN860_180	LN950_180	LN1070_180	LN1160_180
Platform Heig	ht (m) 2,3	3,2	4,4	5,3	6,5	7,4	8,6	9,5	10,7	11,6
Working Heig	ht (m) 4,3	5,2	6,4	7,3	8,5	9,4	10,6	11,5	12,7	13,6
♣ PT20	OTE 4	4	4	4	4	4	4	4	4	4
PTLI	32M 2	-	2	-	2	-	2	-	2	-
PTF18	32Y 2	2	2	2	2	2	2	2	2	2
PTF2	00GN 4	4	6	6	8	8	10	10	12	12
PT22	3M 2	4	4	6	6	8	8	10	10	12
/ PT27	6PA 4	4	4	4	4	4	4	4	4	4
PTF18	33KPN 2	2	3	3	4	4	5	5	6	6
PT24	OTM 1	1	1	1	1	1	1	1	1	1





Configuration table

SN (240)	SN230_240	SN320_240	SN440_240	SN530_240	SN650_240	SN740_240	SN860_240	SN950_240	SN1070_240	SN1160_240
Platforn	n Height (m)	2,3	3,2	4,4	5,3	6,5	7,4	8,6	9,5	10,7	11,6
Working	g Height (m)	4,3	5,2	6,4	7,3	8,5	9,4	10,6	11,5	12,7	13,6
	PT200TE	4	4	4	4	4	4	4	4	4	4
	PTSF132M	2	-	2	-	2	-	2	-	2	-
	PT259Y	2	2	2	2	2	2	2	2	2	2
TATA	PTLS259GN	N 4	4	6	6	8	8	10	10	12	12
	PTS223M	2	4	4	6	6	8	8	10	10	12
1	PT276PA	4	4	4	4	4	4	4	4	4	4
	PT258KPN	1	1	2	2	3	3	4	4	5	5
	PTS302TM	1	1	1	1	1	1	1	1	1	1



SN (180)	SN230_180	SN320_180	SN440_180	SN530_180	SN650_180	SN740_180	SN860_180	SN950_180	SN1070_180	SN1160_180
Platforn	n Height (m	2,3	3,2	4,4	5,3	6,5	7,4	8,6	9,5	10,7	11,6
Working	g Height (m	4,3	5,2	6,4	7,3	8,5	9,4	10,6	11,5	12,7	13,6
*	PT200TE	4	4	4	4	4	4	4	4	4	4
	PTSF132M	2	-	2	-	2	-	2	-	2	-
	PTF182Y	2	2	2	2	2	2	2	2	2	2
77.	PTF200GN	4	4	6	6	8	8	10	10	12	12
HEI	PTS223M	2	4	4	6	6	8	8	10	10	12
1	PT276PA	4	4	4	4	4	4	4	4	4	4
	PTF183KPI	N 1	1	2	2	3	3	4	4	5	5
	PTF180TM	1	1	1	1	1	1	1	1	1	1





SAFETYSACADEMY

FN (180)	FN96_(180)	FN180_(180)	FN390_(180)	FN600_(180)	
Platform	n Height (m)	0,9	1,8	3,9	6,0	
Working	g Height (m)	2,9	3,8	5,9	8,0	
d	PT125TE	4	4	4	4	
A	PTF192M	1	1	1	1	
	PTF182Y	3	1	1	1	
	PTF202C	-	1	1	1	
1	PT276PA	-	-	4	4	
Same	PTF183KPN	1	1	2	3	
	PTF180TM	1	1	1	1	
	PTSF132M	-	2	2	2	
K	PTF200GN	-	2	4	6	
	PT18C	-	4	4	4	
HILL	PTS223M	-	-	2	4	
1	PT50PA	4	4	-	-	





LN_ME (180)	LN230_180	LN440_180	LN650_180	LN860_180	LN1070_180
Platform Height (m)	2,3	4,4	6,5	8,6	10,7
Working Height (m)	4,3	6,4	8,5	10,6	12,7
PT200TE	4	4	4	4	4
PTL132M	2	2	2	2	2
.— PTF182Y	2	3	4	5	6
PTF202C	2	2	2	2	2
PTF200GN	2	4	6	8	10
PT223M	2	4	6	8	10
PT276PA	4	4	4	4	4
PTF183KPN	1	2	3	4	5
PTME183KPN	1	1	1	1	1
PT240TM	1	1	1	1	1
РТ180МЕ	1	2	3	4	5

Configuration table



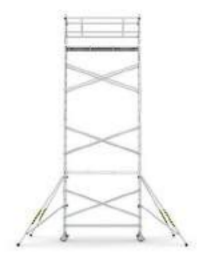
L_FP	L4_FP	L6_FP	L8_FP	L10_FP	L12_FP	L14_FP	
Platform Height (m)	2,3	4,4	6,5	8,0	10,7	12,2	
Working Height (m))	4,3	6,4	8,5	10,0	12,7	14,2	
PT223M	2	4	6	6	10	10	
PT163M	-	-	-	2	-	2	
РТПОК	2	2	2	2	2	2	
PT258KPN	2	2	4	4	6	6	
PT275C	4	8	12	16	20	24	
PT259H	2	2	2	2	2	2	
PT259Y	2	2	2	2	2	2	
PT276PA	-	4	4	4	4	4	
PT200TE	4	4	4	4	4	4	
PT302TM	1	1	1	1	1	1	





46 / 47

S	S4	S6	S8	S10	
Platform Height (m)	2,3	4,4	6,5	8,6	
Working Height (m)	4,3	6,4	8,5	10,6	
PTS223M	2	4	6	8	
PTS110K	2	2	2	2	
PT258KPN	1	1	2	2	
PT275C	4	8	12	16	
PT259H	2	2	2	2	
PT259Y	2	2	2	2	
/ PT276PA	-	4	4	4	
PT200TE	4	4	4	4	
PTS302TM	1	1	1	1	



F		F90	F180	F360	
Platform	Height (m)	0,9	1,8	3,6	
Working	Height (m)	2,9	3,8	5,6	
B	PTF192M	1	1	1	
	PTF223ME	-	-	2	
Ħ	PTS110K	-	2	2	
-	PTF183KPN	1	1	1	
	PTF202C	-	1	5	
1	PTF182H	-	2	2	
	PTF182Y	-	1	1	
1	PT276PA	-	-	4	
	PT125TE	4	4	4	
	PTF180TM	-	1	1	
	PT18C	-	4	8	





FRAME			(mm)
PT223M		7-step wide frame	1350x2234x50
PT163M		5-step wide frame	1350x1627x50
PTL132M		4 Step wide frame	1350x1327x50
PTS223M	THE	7 Step narrow frame	730x2234x50
PTF223ME	THE	6 Step narrow frame	730x1934x50
PTSF132M	Ħ	4 Step narrow frame	730x1334x50
PTF192M	Ä	Foldable frame	952x1925x161
PT18C		Frame connector	46x184x46
PT110K		Guardrail frame - wide	1350x1108x50
PTS110K	T	Guardrail frame - narrow	730x1108x50
CHADDDAH			(mm)
GUARDRAIL	Tru-		
PTLS259GN	And	Safe guardrail	676x2588x245
PTF200GN	T.	Safe guardrail	676x1998x245
PTST140GN	天	Safe guardrail	676x1906x245
PT259H		H guardrail	537x2589x50
PTF182H		H guardrail	537x1999x50
PTSTM117H	I	H guardrail	537x1168x50
PTST140H	I	H guardrail	537x1398x50
D. 1770D11			
PLATFORM			(mm)
PTSTM115KPN		Platform with trapdoor	600x1158x100
PTST123KPN		Platform with trapdoor	600x1386x100
PT258KPN		Platform with trapdoor	600x2576x100
PTF183KPN		Platform with trapdoor	600x1982x100
PTF183KPNME		Platform with wide trapdoor	600x1982x100

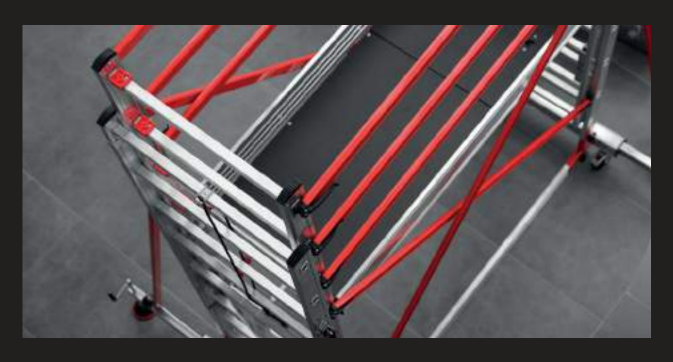
TOEBOARD			(mm)
PT302TM		Toeboard	160x2432x90
PT240TM		Toeboard	160x1839x90
PTS302TM		Toeboard	160x3032x43
PTF180TM		Toeboard	160x2439x43
PTSTM100TM		Toeboard	160x1027x90
PTSTI20TM		Toeboard	160x1839x43
DIAGONAL/HOR	IZONTAL BRACE		(mm)
PTSTM132C		Diagonal brace	50x1323x50
РТЅП68С		Diagonal brace	50x1677x50
PTF202C		Diagonal brace	50x2199x50
PT275C		Diagonal brace	50x2745x50
PTST122Y	•——	Horizontal brace	50x1398x50
PTSTM117Y	-	Horizontal brace	50x1168x50
PT259Y		Horizontal brace	50x2588x50
PTF182Y	-	Horizontal brace	50x1998x50
STABILIZER			(mm)
PT276PA	<i>[</i> -	Stabilizer	244x2762x132
PTI36PA	7	Telescopic stabilizer	246x1360x133
PT50PA	, max	Stabilizer	179x683x55
CASTOR			(mm)
PT200TE		200 mm castor	282x649x125
PT125TE_N	.	125 mm castor	230x560x90
PT125TE	₽	125 mm castor	162x306x79
INTERNAL LADO			(mm)
	Ŀ		

Internal ladder

450x2711x447

PT180ME







FAST S A F E

XLN_PR model scaffolds provide the possibility of working at different heights and offer flexibility of use, and can be easily adjusted in height thanks to the special hinge system. Solid aluminum construction and steel stabilizers create a reinforced structure, thus ensuring a safe and durable use. Diagonal and horizontal braces made of aluminum profile connect the scaffold main ladders.









DOUBLE PART SCAFFOLDING SYSTEM

Enhance your workspaces with the maximum security XLN Premium!

XLN-Premium Double Part Aluminum Scaffolds are one of our scaffolding groups that have EN 1004-1:2020 standard, which has entered into force all over the world. These scaffolds provide the opportunity to work at different heights and offer flexibility of use and can be easily adjusted in length thanks to the special hinge system. It creates a reinforced structure with solid alumi-num construction and steel stabilisers, therefore it provides a safe and durable use. Diagonal and horizontal braces made of aluminum profile connect the scaffold main ladders to each other.

Thanks to the Q-Lock Lock System, you can set up quickly and safely. The platform and scaffold heights can be adjusted every 28 cm with rope and pulley systems. Inside opening platform doors allow personnel to access the platform safely. 110 cm high guardrails provide a safe working environment for employees.

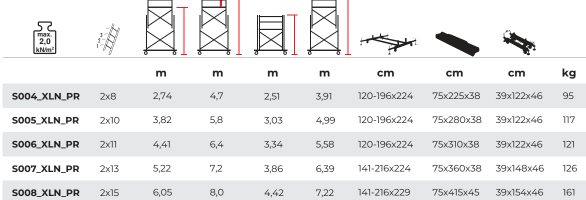


Class 3













S004/S005/S006



Details

Anti-slip plywood platform

Height adjustment with rope and pulley system

Fast product installation with Q-Lock

Aluminum forged hinge locking system

















DOUBLE PART SCAFFOLDING SYSTEM

Increase security with ease and achieve success with XLN!

XLN Double Part Aluminum Scaffolds are mobile scaffolds designed in accordance with EN 1004-1:2020 standard and have quality certificates. It offers flexibility of use with its special hinge system and adjustable length. Solid aluminum construction and steel stabilizers create a safe and durable structure. Q-Lock Lock System developed for fast installation is used. The platform and scaffold heights can be easily adjusted thanks to the rope and pulley systems.

Internally opening platform covers and railings provide a safe working environment. It has a practical and portable structure for mobile use. It is designed for wide usage areas. Lockable wheels and steel balance legs minimise swinging. It provides users with a safe, easy-to-use and high performance mobile scaffolding experience



Class 3









5 C max. 2,0 kN/m²	3 - 2 - 1 -								
		m	m	m	m	cm	cm	cm	kg
S004_XLN	2x8	2,74	4,7	2,51	3,91	120-196x224	75x225x38	39x122x46	98
S005_XLN	2x10	3,82	5,8	3,03	4,99	120-196x224	75x280x38	39x122x46	121
S006_XLN	2x11	4,41	6,4	3,34	5,58	120-196x224	75x310x38	39x122x46	124
S007_XLN	2x13	5,22	7,2	3,86	6,39	141-216x224	75x360x38	39x148x46	130
S008_XLN	2x15	6,05	8,0	4,42	7,22	141-216x229	75x415x45	39x154x46	165





S004/S005/S006



Details

Anti-slip plywood platform

Height adjustment with rope and pulley system

Fast product installation with Q-Lock

Aluminum forged hinge locking system















XL_FP

DOUBLE PART SCAFFOLDING SYSTEM

Scaffolding that makes your work easier, high performance with XL_FP!

XL_FP Double Part Aluminum scaffolding is a scaffolding system used in various areas with its adjustable height, safe structure and light weight with its special hinge system. It is reinforced with solid aluminum construction and steel stabilizers. Thanks to the new Q-Lock Lock System, fast and safe installation is provided. Scaffolding and platform heights can be adjusted with rope and pulley systems. Internal opening platform covers and guardrails provide a safe working environment.

Suitable for mobile and practical use. It has wide usage areas. Special hinge and rope pulley systems adjust the working height and create a safe working environment. Lockable wheels and steel stabilizers minimise swinging. Carrying capacity is 2 kN/m2.

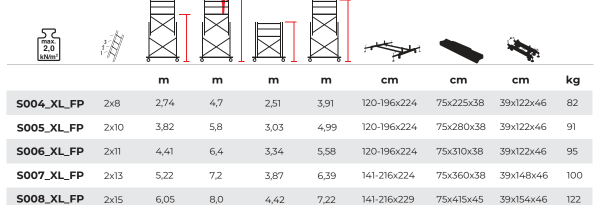














Anti-slip plywood platform

Height adjustment with rope and pulley system

Fast product installation with Q-Lock

Aluminum forged hinge locking system













FOLDABLE MODULAR SCAFFOLDING

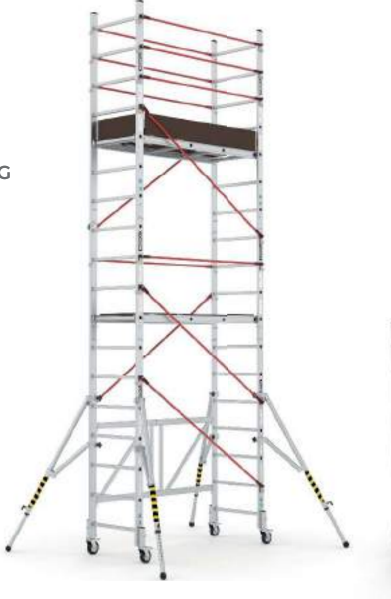
Boundless in portability, leader in security!

Foldable Modular Scaffolding System is a mobile scaffolding solution frequently preferred by professional users in the construction and maintenance sector. This system combines scaffolds that can be easily assembled and height-adjusted thanks to its wheeled and modular structure.

With the addition of modules, scaffolds can be adjusted to working heights from 2.9 metres up to 5.9 metres. This provides flexibility of use in different projects and locations. It has a wide range of applications from houses with high ceilings to exterior facades, from workplac-es to petrol stations, from sports halls to show rooms. scaffolds are simple to install and take up little space.

Their one-step folding structure provides great convenience in the installation and transport process. It speeds up your work and increases productivity.











						` a
	m	m	m	cm	cm	kg
All_Flex_0	0,90	2,9	2,13	175x80	-	37
All_Flex_A3	0,90	2,9	2,13	175x80	219x151	56
All_Flex_A4	2,02	4,0	3,25	175x80	295x283	81
All_Flex_A5	2,86	4,8	4,09	175x80	295x283	89
All_Flex_A6	3,98	5,9	5,21	175x80	295x283	117



Anti-slip plywood platform

Lockable 10cm castors Adjustable Stabilizers

Fast product installation with Q-Lock















Take strong steps forward, Modysafe is with you!

Modysafe are modular aluminum scaffolds built on a wheeled platform. They are reinforced with solid aluminum construction and steel stabilizers. Modules are securely connected to each other with sheet metal connection apparatus and additional support can be provided with diagonal braces. The height of the scaffolding platform can be adjusted to the desired rung and quick access is provided by the one-way opening platform cover.

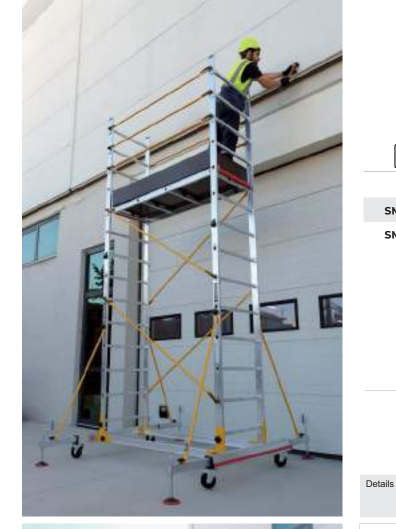
Modysafe has a structure that stands out with its durability and safety. Modysafe's lockable wheels make it easy to move the scaffold. The scaffold can be moved quickly and easily to the desired working area. Thanks to this feature, it can be easily transported between projects and offers a wide usage area. It provides safe working in different sectors such as construction, maintenance-repair and assembly.

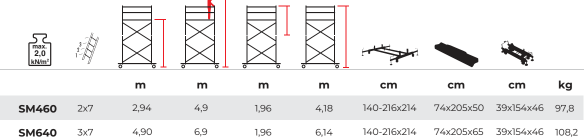




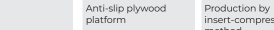
SM640



























SM640

Lockable wheeled

stabilisers



MULTIPURPOSE SCAFFOLDING LADDER

Push the limits in diversity and efficiency!

Customisable systems that offer practical and useful solutions and can be used both in the form of mobile scaffolding and as extension ladder and A type ladder.

Thanks to its platform that can be adjusted according to the rung height, you can easily adjust the height suitable for your working environment. scaffolding ladder model, which provides the opportunity to work at various height levels with three different combination options, allows you to complete multiple jobs with a single product, reducing costs and avoiding excess equipment.

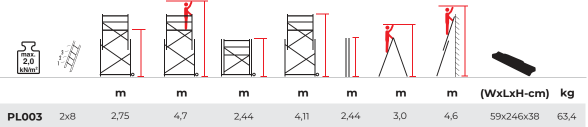
While Q-Lock locking systems are used for fast installation, you can easily transport the product thanks to its solid wheels and you can easily move around your work area. It is an ideal solution for you to complete your work efficiently.













Anti-slip plywood platform

Cast hinges fully gripping the profile

Fast product installation with Q-Lock

Stabilizers with wheels















PLATFORM LADDER

Versatile combinations to suit your needs!

platform ladders offering various usage possibilities. In case of need, the platform can be removed and two opposite ladders can be formed, which can be connected to each other with a special hinge-lock system. In this way, the ladder and one piece can be used as two sliding pieces or in A position. The platform height can be adjusted by fixing the hooks to the desired step.

A safe working environment is provided with iron pipe stabilizers connected horizontally and a guardrail on the platform for a safe working environment.

While the risk of slipping is prevented with rubber feet, swinging is prevented thanks to the expanding stabilizer. has a light, solid, safe and long-lasting design.





PL002







max. 2,0 kN/m²	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -							
		m	m	m	m	m	(WxLxH-cm)	kg
PL002	2x8	1,10	3,1	2,44	3,0	4,6	59x240x33	36,8



Anti-slip plywood platform

Platform with locking gate

Fast product installation with Q-Lock

Production by insert-compression method















PRACTICAL SCAFFOLDING WITH FOLDABLE LADDER

Practical installation, safe operation and various combinations!

a versatile product with practical installation and use, which can be used as scaffolding and two types of ladders. This product can be used both as a type A ladder and as a leaning ladder by removing the platform. It can be easily transported and moved to the desired working area thanks to its wheels. The toeboard on the platform provides safe working conditions while minimising the risk of falling materials.

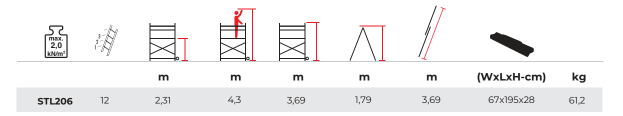
which draws attention with its lightweight structure, has a solid and safe structure. When used in the form of scaffolding, the platform size can be adjusted and adapted according to user needs thanks to its folding modules. Optionally, it can be used in the form of A type or leaning ladder by removing the diagonal braces.













Anti-slip plywood platform

Iron casted hing locking system

Fast product installation with Q-Lock

Stabilizers with wheels















Industrial Platform Series









Mobile ladders with

platform

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

60x75



Mobile ladders with

platform

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

59x50

100



Platform ladder

2-3-4

55x25

93

Туре	1
Number of rungs	Ź
Platform dimensions (cm)	
Guardrail height (cm)	
Depth of step (mm)	
Beam Profile (mm)	

Castor type

Standard

Product page

Carrying capacity

E
Mobil
2+1 3-
(a) (S)
SUD

	SA
ESPERON	SPRINGO
obile ladders with platform	Mobile ladders with platform
1 3+1 4+1 5+1 6+1	2+1 3+1 4+1 5+1 6+1
60x61	60x61
110	110
180	180
90x30	90x30
360° Locking castor	360°Locking spring castor
150 kg	150 kg

Certificate
EN 131-7

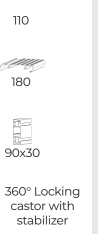
72

Mobile ladders with platform
2+1 3+1 4+1 5+1 6+1 7+1
60x91
110
180
90x30

Certificate

EN 131-7

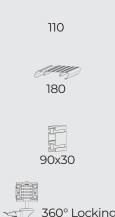
74



150 kg

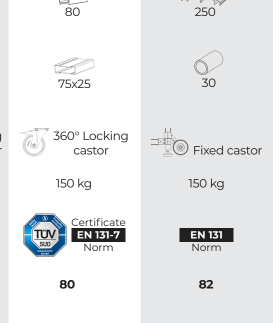
76

Certificate
EN 131-7





	spring castoi
	150 kg
TUV	Certificate EN 131-7 Norm
	78















84



TELEPRO

30

70x27

64x25



VEGA

Platform ladder

2+1 3+1 4+1

5+1 6+1 7+1

42x53



Mobile ladders with

platform

4-5 / 5-7 / 7-10



Telescopic platform

ladder

2+1

54x156

110

30

150 kg



Platform ladder

2+1 3+1

54x156/54x184

110

30

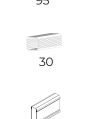


KEIFKO	ILLEFRO
Mobile ladders with platform	Mobile ladders with platform
3+1 4+1 5+1 6+1 7+1 8+1 9+1 10+1 11+1 12+1 13+1 14+1	5+1 6+1
51x56	51x56
97	100

78
100

100	
104,5x28,5	





64x25

Fixed castor

150 kg

EN 131

Norm

90













Mobile ladders with platform

9+1 11+1 15+1

60x76 / 60x91

110







150 kg

96

product tables. Reached height is specified as 2.0 m from the last safe step/plat-EN 131 form of the product Norm

1,75 m

The average human height is

taken as 1,75 m in the





Fixed castor

150 kg



86



150 kg

Certificate EN 131

Fixed castor

88



EN 131 Norm 92

94



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.







Step into quality platform experience with ESPERON!

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 comforta-bly and quickly in your work area.







EPN4





5 2 max. 150 kg	3- 1-	AI			<u> </u>			
		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



Aluminum platform with anti-slip surface

Wide rung profile with anti-slip pattern Aluminum alloy sigma profile

Anti-slip patterned platform with toeboard

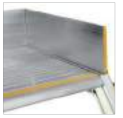














INDUSTRIAL PLATFORMS WITH SPRING WHEELS

Increase your safety, work efficiently and easily!

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.











max. 150 kg	3- 1- 1-	ЯI		<u>A</u> I				
		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



Aluminum platform with anti-slip surface

360° rotating, locking spring caster system

Aluminum alloy sigma profile

Anti-slip patterned platform with toeboard

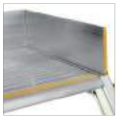














PLATFORM LADDER WITH STABILIZER

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

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.











5 C max. 150 kg	3 - X	ÆI			pg H			
		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



Details

Aluminum platform with anti-slip surface

360° rotating, locking caster system

Aluminum alloy sigma profile

Anti-slip patterned platform with toeboard

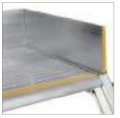














DOUBLE SIDED INDUSTRIAL PLATFORMS

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

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.

platforms help to greatly increase your operation-al efficiency by streamlining your work in the industrial sector.











5 2 max. 150 kg	2	#I			PQ E			
		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



Aluminum platform with anti-slip surface

360° rotating, locking spring caster system

Aluminum alloy sigma profile

Anti-slip patterned platform with toeboard

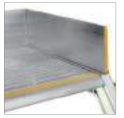














Comfort, durability and efficiency meet VISTA platforms!

Shelving and Storage Platforms are rotating locka-ble 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.











max. 150 kg	2 1	ÆI					
		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



D	е	ta	i	ķ



8 cm deep anti-slip rungs

Production by insert-compression method

Plywood platform with aluminum toeboard















PROFESSIONAL MOUNTING LADDER

Comfortable steps in your work!

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.

Ladders are designed to meet the needs of your business with important advantages such as versa-tile 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.









RD0015CK - 3





5 C max. 150 kg	3- 2- 1-						
		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



Details

55x25 cm step

wide step with anti-slip surface

Rubber foot wedges

100 mm wheels for transport













SAFETY

FOLDING PLATFORM LADDERS

Ease of transport and safe working experience!

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.











5 Z max. 150 kg	2-1				
		m	m	kg	WxLxH-cm
KPN3	3+1	1,00	3,0	20,0	78,2x227,6x37,9
KPN4	4+1	1,25	3,2	24,0	78,2x254,6x37,9
KPN5	5+1	1,50	3,5	27,0	78,2x281,5x37,9
KPN6	6+1	1,75	3,7	30,5	78,2x308,5x37,9
KPN7	7+1	2,00	4,0	34,0	78,2x335,5x37,9
KPN8	8+1	2,25	4,2	37,0	78,2x362,4x37,9
KPN9	9+1	2,50	4,5	41,0	78,2x389,4x37,9
KPN10	10+1	2,75	4,7	43,5	78,2x416,4x37,9
KPN11	11+1	3,00	5,0	48,0	78,2x443,3x37,9
KPN12	12+1	3,25	5,2	51,5	78,2x470,3x37,9
KPN13	13+1	3,50	5,5	55,0	78,2x497,2x37,9
KPN14	14+1	3,75	5,7	62,0	78,2x524,2x37,9



Non-slip design platform

non-slip step with a depth of 10 cm.

Anti-skid foot wedges

Work table with inner dimensions 60x10 cm













innovation that takes your business to the top!

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. offers a safer working area with extendable and lockable outriggers. The alumi-num 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. Telescopic Platform Ladders have TÜV-SÜD EN 131-7 standard quality certificates. Telescopic Platform Ladders provide users with a safe, portable and high quality working experience.



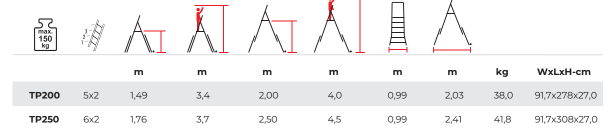




TP200









Non-slip design platform

Special locking mechanism

Anti skid feet

Work table with inner dimensions 60x10 cm













PROFESSIONAL PLATFORM WITH WHEELS

the key to safe and efficient working!

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.











max. 150 kg	2-1	A.T			
		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











Transport wheels













Safe height is the key to your professional success!

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.

which is made of light and durable materials, can easily transported thanks to the wheels on the back. This feature makes it extremely practic for users to to move their work from one place to another 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.









VX5-7





max. 150 kg	3- 2- 1-		Ĭ.						
		m	m	m	m	m	m	kg	WxLxH-cm
VX4-5	4	1,04	3,0	1,30	3,3	2,37	1,60	28	85x236x43,8
VX5-7	5	1,31	3,3	1,83	3,8	3,32	1,96	31	85x264x43,8
VX7-10	7	1,84	3,8	2,61	4,6	4,86	2,51	36	85x320x43,8



Non-slip design platform

Adjustable stabilizers and anti-slip wedges

Practical locking hinge Work table with inner system

dimensions 60x10 cm













TELESCOPIC FOLDABLE WORK PLATFORM

Multiply productivity, know no limit in success!

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.

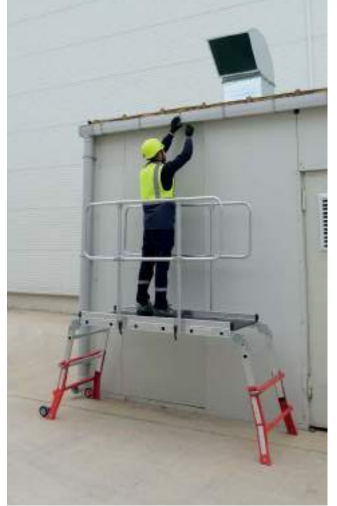
It can be easily folded and provides great convenience to users in transport or storage processes. It takes a compact form when folded and requires minimum storage space. This feature makes it easy to transport and store the platform, saving users time and space.

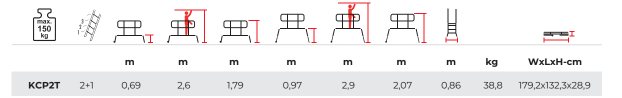














Plywood platform with Guardrail lock wide surface

mechanism

Hinge lock system

Non-slip foot wedges and transport wheels















FOLDABLE WORKING PLATFORM

Multiply your success in work safety and productivity!

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 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.











max. 150 kg	3- 2- 1-	, T		\mathbb{T}			=== I	
		m	m	m	m	kg	WxLxH-cm	
KCP2	2	0,69	2,6	1,79	0,90	36,2	179,2x120,7x35,7	
КСР3	3	0,97	2,9	2,07	0,90	37,2	207,2x120,7x35,7	





platform

Guardrail lock mechanism Hinge lock system

Non-slip foot wedges and transport wheels











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.

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.

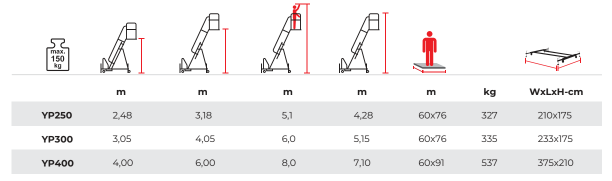


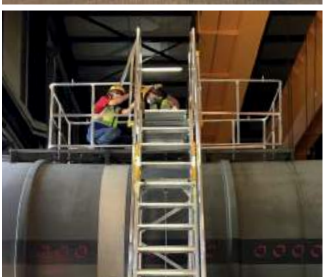












Aluminum Platform with a toeboard

profile

Aluminum alloy sigma Platform with anti-slip Steel pulley system surface













Professional Ladders

Type

Number of rungs

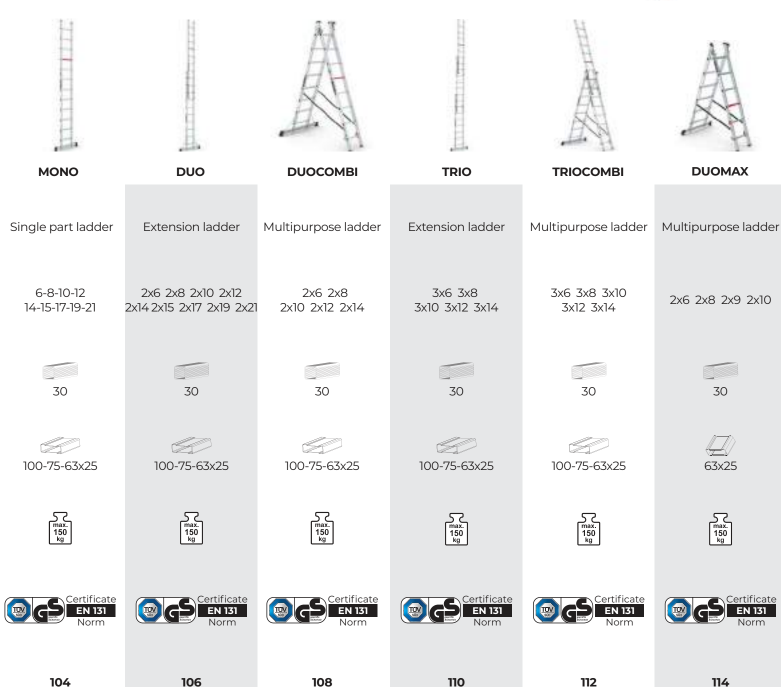
Depth of step (mm)

Beam profile (mm)

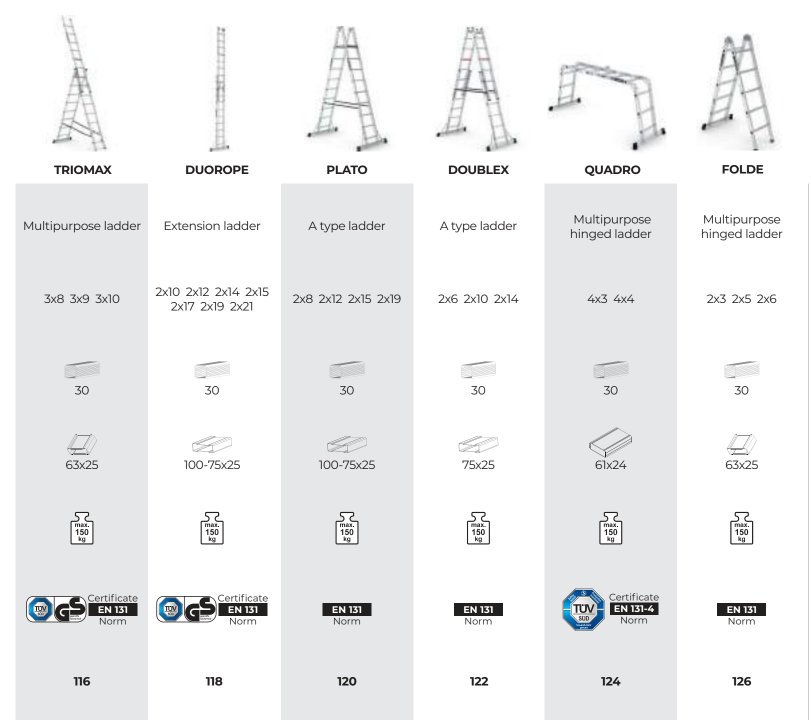
Carrying capacity

Standard

Product page









The average human height is taken as 1,75 m in the product tables. The height reached is 2,0 m from the last safe step/platform of the product.





Professional Ladders



128



A type ladder



30x40

79x27

max. 150 kg

EN 14183

Norm

132





Multiple hinge-joint

ladder



Telescopic ladder

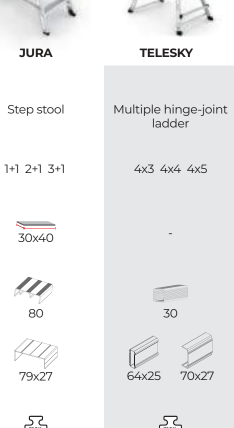
	HAZAR
Туре	With platform ladder
Number of rungs	2+1 3+1 4+1 5+1 6+1
Platform dimensions (cm)	28x28
Depth of step (mm)	100
Beam profile (mm)	50-40x20
Carrying capacity	5 max. 150 kg

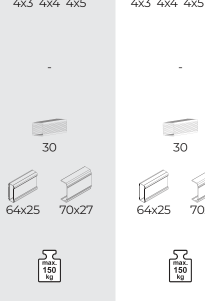
Standard

Product page

3+1 4+1 5+1 6+1	2-3-4-5-6-7-8-9-1
28x28	-
100	80
50-40x20	79x27
5 - max. 150 kg	5-2 max. 150 kg
Certificate EN 131 Norm	Certificate EN 131 Norm

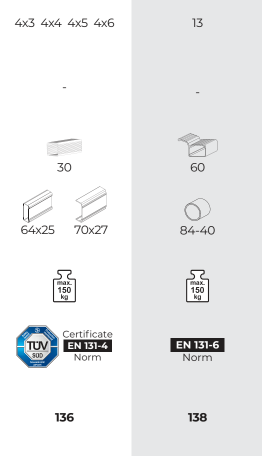
130



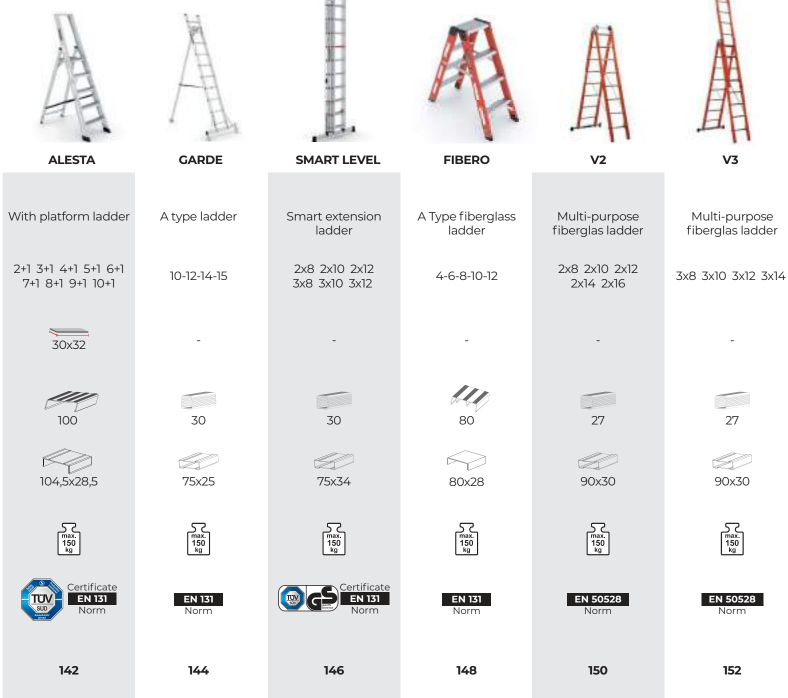


Certificate EN 131-4

134









The average human height is taken as 1,75 m in the product tables. The height reached is 2,0 m from the last safe step/platform of the product.

2,0 m

1,75 m



Things you need to know about ladders

The correct choice of ladders is an important factor in creating an effective and safe working environment. Each job has different requirements and it is necessary to determine the most suitable ladder for the purpose. When choosing the right ladder, you need to consider whether your working environment is indoors or outdoors and the height requirements of the work you plan to do. Also, if you intend to use the ladder for different purposes, buying a multi-purpose ladder can also be a sensible choice. To help you in the decision-making process, we have listed and briefly explained the different types of aluminum ladders below.

- 1. Single part ladders: Single part ladders, which are ideal for indoor and outdoor use, attract attention with their light and durable structures. The single-part structure also provides extra durability as there are no additional connection points. By offering different rung numbers and height options, it offers solutions suitable for the requirements of your business.
- 2. Extension Ladders: Extension ladders are designed to provide access to different heights. If your work requires you to work at different heights, these ladders provide you with flexibility. They are also advantageous for their portability and easy storage.
- **3. Multi-Purpose Ladders:** Multi-purpose ladders are ladders that can be used for multiple functions and have various configurations. It can be quickly adjusted to be used in position A while providing height access in your projects. Some multi-purpose ladders can also be converted into a platform and offer a large workspace.
- **4. Telescopic Ladders:** Telescopic ladders are designs that offer versatile use and can be adjusted according to the needs of the users. They offer an ideal solution when you need access to different heights. It also provides the opportunity to use even on floors with different levels.
- **5. Folding Platform ladders:** Safety and comfort oriented platform aluminum ladders are ideal for jobs that require long-term work. Provides an efficient working environment with wide working platforms and stability features.
- **6. Fibreglass ladders:** Fibreglass ladders are designed to ensure safety and maximise durability in workplaces. Thanks to its electrical insulation feature, they can be used safely in electrical work and sensitive environments.





Lightness, safety and versatility!

Single-Part Aluminum Ladders are a highly pre-ferred type of ladder that offers practicality and versatili-ty of use, which is used against a surface.

Whether you are a professional builder or do a small job at home, these ladders are a reliable and convenient option that will meet your needs. While increasing productivity in your work areas, it offers a safe working environment.

It meets your needs in the best way thanks to its wide range of usability in different business areas. These ladders are manufactured using high quality aluminum material, thus ensuring durability and endurance. The lightweight structure of aluminum allows the ladder to be easily transported while at the same time providing a durable structure.











T0035





T6025	8	2,44	3,2	4,2	41x244x6,3
T0030	10	2,97	3,7	6,2	41x297x7,5
T0035	12	3,55	4,3	8,2	41x355x7,5
T0040	14	4,10	4,8	9,2	41x410x7,5
T0045	15	4,40	5,1	10,0	41x440x7,5
T0050	17	4,96	5,6	11,6	41x496x7,5
T10055	19	5,53	6,1	16,2	41x553x10
T10060	21	6,09	6,7	17,4	41x609x10

[·] Ladders over 3 metres are equipped with a stabilizer.



Red safety step

Production with special passing-com-pression method Anti-skid foot wedges

Stabilizer with anti-skid foot wedge















TWO-PART LADDER

Lightness, safety and a wide range of applications!

Double Part Sliding Aluminum Ladders, also known as extension ladders, are a type of ladder that can provide height adjustment thanks to its sliding and step lock system and can be used by leaning against a surface, offering practicality to users. These ladders come with a number of advantages, providing a safe working environment while increasing work efficiency.

Double Part Sliding Aluminum Ladders provide a safe working environment while increasing productivity by facilitating your work. Made of high quality materials, these ladders are designed for long-lasting use. Whether you work in a professional industry or do a small job at home, ladders are a reliable and convenient option that will meet your needs.







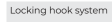


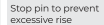




max. 150 kg	3-1					
		m	m	m	kg	WxLxH-cm
TS6040	2x6	1,88	3,00	3,8	7,2	41x188x11,6
TS6050	2x8	2,44	4,12	4,8	9,4	41x244x12,4
TS6	2x10	2,98	4,94	5,6	13,4	41x298x14,9
TS7	2x12	3,55	6,07	6,7	16,2	41x355x14,9
TS8	2x14	4,11	6,91	7,5	18,2	41x411x14,9
TS9	2x15	4,40	7,48	8,0	19,8	41x440x14,9
TS10010	2x17	4,97	8,61	9,1	27,4	41x497x18,1
TS10011	2x19	5,56	9,76	10,1	31,4	41x556x18,1
TS10012	2x21	6,06	9,98	10,4	33,6	41x606x18,1







Production with special passing-com-pression method

Red safety step













DOUBLE PART COMBINATION LADDERS

Flexibility, portability and safety!

Double Part Multipurpose Combination Ladders are a flexible ladder solution that offers different usage options depending on your workspace. It facilitates your work and increases your work efficiency by providing the opportunity to use it both against the wall and A type opening without resting anywhere.

The lightweight structure of ladders makes it easy to transport and provides mobility in work areas. At the same time, it is safe thanks to its durability and high carrying capacity.

Manufactured from high quality materials, ladders offer long-lasting use and are user-friendly with their ergonomic design.

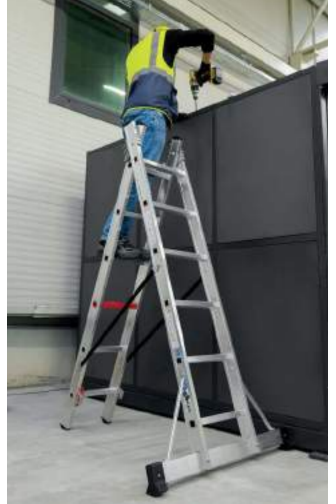












max. 150 kg	3 - 2 - 1 -		$\overline{\bigcap}$			y		
		m	m	m	m	m	kg	WxLxH-cm
TSA4	2x6	1,88	1,77	3,0	3,00	3,8	10,6	41x188x16,8
TSA5	2x8	2,44	2,30	3,5	4,12	4,8	12,6	41x244x16,8
TSA6	2x10	2,98	2,80	4,0	4,94	5,6	14,6	41x298x16,8
TSA7	2x12	3,55	3,35	4,6	6,07	6,7	17,8	41x355x16,8
TSA8	2x14	4,10	3,86	5,1	7,18	7,5	18,4	41x410x16,8



Anti-opening safety straps

Locking hook system

Stabilizer with anti-skid foot wedge

Cast aluminum hinges fully gripping the beam profiles













Safe working solution!

Triple Part aluminum ladder is a ladder solution that makes your work easier and increases your working efficiency. This triple part aluminum sliding ladder is a versatile option that you can use safely and practically in your industrial areas, office, home.

used against the wall and provides height adjustment with step lock system, makes your work faster and easier.

Triple part sliding ladders, which are easy to carry thanks to their lightweight structure, gain speed in work areas. It is also safe with its solidity and high carrying capacity.









TS075





max. 150 kg	3-1					
		m	m	m	kg	WxLxH-cm
TS6060	3x6	1,88	4,11	4,8	11,2	48x188x17,5
TS075	3x8	2,44	5,79	6,4	17,2	48x244x20,4
TS090	3x10	2,98	6,89	7,5	20,4	48x298x20,4
TS105	3x12	3,55	8,58	9,1	24,2	48x355x20,4
TS120	3x14	4,12	9,72	10,1	34,6	48x412x25,3



Red safety step

Locking hook system

Production with special passing-compression method

Stabilizer with anti-skid foot wedge













TRIPLE PART COMBINATION LADDERS

Advanced technology that makes your work easier!

Triple Part Combination Ladder is the perfect combination of innovation and functionality. It can be used both as a one-part ladder against a wall and as a type A self-supporting ladder. Moreover, with the help of the 3rd part, you can increase its height even further in the A position. Thanks to the pinned u-joint profile system, you can easily switch from the A position to the sliding ladder position.

is a safe and durable option that increases efficiency in your work, provides ease of transport. Equipped with advanced technology and quality stand-ards, this triple part multi-purpose ladder is designed to meet the needs of every professional. You can choose it with confidence and make your work faster and easier. Choose for an efficient and safe working environment!













5 Z max. 150 kg	3 - 1	∭ m	m	m m		m m	m	kg	WxLxH-cm
TS6160	3x6	1,88	1,77	3,0	2,83	3,5	4,8	12,2	48x188x18,2
TS175	3x8	2,44	2,31	3,5	3,92	4,6	6,4	17,8	48x244x20,3
TS190	3x10	2,98	2,82	4,0	4,70	5,4	7,5	21,0	48x298x20,3
TS205	3x12	3,55	3,36	4,6	5,76	6,4	9,1	24,2	48x355x20,3
TS220	3x14	4,12	3,87	5,1	6,54	7,2	10,1	36,4	48x411x25,1



Red safety step

Locking hook system

Anti-opening safety straps

Cast aluminum hinges fully gripping the beam profiles











SAFETY

ECONOMIC DOUBLE PART MULTI-PURPOSE LADDER

An economical solution that speeds up your work!

double part multipurpose ladders that are recognised for their strong performance and offer an economical option. All lengths are made of 63 mm beam profiles. It has two different operating functions and can be used both against a wall and as an A type opening without resting on anything.

It is an economical, durable and user-friendly product that draws its power from performance. While helping you increase your work efficiency, it also prioritis-es safety.













7 max. 150 kg	3 2- 1-	 		, m	m	y	kg	WxLxH-cm
TSA55	2x6	1,88	1,76	3,0	3,00	3,8	8,4	41x188x14,5
TSA65	2x8	2,44	2,29	3,5	4,12	4,8	10,2	41x244x14,5
TSA85	2x9	2,72	2,55	3,7	4,68	5,3	11,0	41x272x14,5
TSA95	2x10	2,98	2,79	4,0	4,94	5,6	12,0	41x298x14,5



Red safety step

Locking hook system

Anti-opening safety straps

Production with special passing-compression method













Economical and versatile ladder solution!

economical triple part multipurpose ladders made of 63 mm beam profiles. It can be used both as a one-part ladder against the wall and as a self-supporting type A ladder. draws attention with its economical structure, offers three different combinations for your works at various heights.

an ideal option for long-term use with its economical and robust structure. Thanks to its superior quality and functionality, it offers a safe usage experi-ence while increasing your working efficiency. It can be used both indoors against a wall in narrow spaces and self-supporting in wide open spaces, making a versatile choice.













max. 150 kg	3- 2- 1-				\bigwedge				
		m	m	m	m	m	m	kg	WxLxH-cm
TS165	3x8	2,44	2,29	3,2	3,87	4,5	6,4	13,5	48x188x17,6
TS185	3x9	2,72	2,55	3,5	4,39	5,1	7,2	15,5	48x244x17,6
TS195	3x10	2,98	2,79	3,7	4,63	5,3	7,5	17,0	48x298x17,6



Red safety step

Locking hook system

Anti-opening safety straps

Production with special passing-compression method













ROPE & PULLEY OPERATED LADDERS

Rope & pulley, flexibility and functionality

a double part sliding ladder solution, the vertical height of which can be adjusted with the help of a rope pulley system. This product, which can be used both as a leaning ladder and as a sliding ladder, offers flexibility and functionality.

proves its reliability with its TÜV-SÜD and TSE EN 131 quality certificates. This ladder, which can be used in various work areas, offers a safe usage experience while increasing your working efficiency with its flexibility, portability and safety-oriented design.













max. 150 kg	23-					
		m	m	m	kg	WxLxH-cm
M1006	2x10	2,98	4,94	5,6	15,5	41x298x15,1
M1007	2x12	3,55	6,07	6,7	16,0	41x355x15,1
M1008	2x14	4,10	6,90	7,5	18,5	41x410x15,1
M1009	2x15	4,38	7,47	8,0	25,0	41x438x18,2
M10010	2x17	4,96	8,61	9,1	29,0	41x496x18,2
M10011	2x19	5,53	9,74	10,1	31,5	41x553x18,2
M10012	2x21	6,06	10,27	10,6	35,0	41x606x18,2



Raising and lowering with rope pulley system Aluminum cast hinge locking system

Production by insert-compression method

Red colored safe step pointing











SAFETY ACADEMY

A TYPE PLATFORM LADDER

Safe and durable working environment!

platform ladders that offer toughness, safe operation and long-lasting use in professional working environments. These products are specially designed considering the comfort and safety of the personnel in the work area. It provides maximum stabilisation with high quality materials and solid structure.

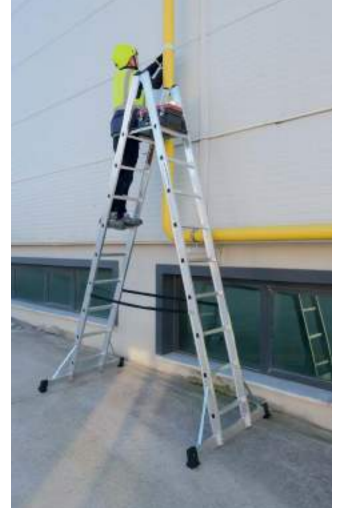
Type A Platform Ladders stand out with their safe working environment and durability. Thanks to its solid structure and ergonomic use in your professional works, it increases your work efficiency and provides the comfort of your personnel.











max. 150 kg	3-1		\bigwedge			
		m	m	m	kg	WxLxH-cm
A3	8+1	2,98	2,40	3,8	18,2	41x298x22,8
A4	12+1	4,10	3,47	4,9	23,0	41x410x22,8
A5	15+1	4,94	4,27	5,7	35,6	41x494x21,7
A6	19+1	6,04	5,36	6,8	48,4	41x603x24,1



Production with special passing-compression method

Anti-opening safety straps

Stabilizer with anti-skid foot wedge

Foldable platform with anti-slip pattern













A TYPE DOUBLE SIDED LADDERS

Free your workspaces from the height problem!

double-sided sliding ladders that can be used in position A without leaning against anything. Thanks to this feature, it is possible to reach higher heights with the use of sliding parts. double-sided sliding ladders, which offer a solution to the problem of reaching high places in working areas with different levels, allow various combinations for different height adjustments.

Type A Double Sided Sliding Ladders, with its light, solid and practical structure, is suitable for use in areas such as cinema, theatre stages, stairs, etc. stepped floors. It saves you from height problems and makes your work areas more efficient. It is a preferred product with its solid structure, ease of use and versatile usage features.











max. 150 kg	2-1					
		m	m	m	kg	WxLxH-cm
TA002	2x6	1,88	2,88	4,1	22,6	41x188x29,4
TA003	2x10	2,98	4,70	5,9	29,6	41x298x30,0
TA004	2x14	4,10	6,59	7,8	36,2	41x410x29,6



Red safety step

Anti-opening safety straps

Stabilizer with anti-skid foot wedge

Steel hinges













MULTIPURPOSE LADDER

Transform your workspaces, increase productivity!

Multipurpose Ladders, as the name suggests, are multifunctional ladders that can be used in different ways. It is also commonly known as acrobat ladder in the market. In the A-type position, it can be used without leaning anywhere, and when used in the platform position, it has a large working area and functions as a practical workbench.

In the straight leaning position, it allows you to easily reach heights that many portable ladders cannot reach. Produced in two different sizes, these ladders increase productivity in your workspace while eliminating the problem of excess equipment.

an ideal option to increase the areas where you will work and productivity and eliminate the excess equipment.











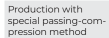


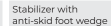
50 max. 150 kg	3- 2- 1-	/					₩Ţ	基		
		m	m	m	m	m	m	m	kg	WxLxH-cm
AK011-P*	4x3=12	0,93	1,70	3,0	3,50	4,3	0,95	0,75	17,0	35,1x95,7x26
AK011	4x3=12	0,93	1,70	3,0	3,50	4,3	0,95	0,75	13,6	35,1x95,7x26
AK016	4x4=16	1,21	2,23	3,5	4,61	5,3	1,23	0,75	15,5	35,1x123,7x26

*AK011-P with platform

*The maximum carrying capacity in the platform position is 100 kg.







High quality locking mechanism

Square rung profile with anti-slip pattern on it















FOLDING LADDER

Safety, durability and portability in one!

foldable ladders that stand out with their resilience and safety. It offers a solid structure thanks to its wide stabilizers and anti-slip plastic caps. It can be used in three different combinations with its cast locking hinge. While it provides two different height adjust-ments vertically leaning against the wall, you can work safely without support from another surface in the fork ladder variation.

The self-locking cast iron hinges of ladders stand out with their quality materials and workmanship, further emphasising the durability of the product.

Folding Ladders are preferred products with a wide range of uses. They can be used in workplaces, homes, workshops and many other areas. Thanks to its portability and multi-purpose usage options, it facilitates your work and increases efficiency.









50 max. 150 kg	13-	m m		m	m	m	kg	WxLxH-cm
К2	2x3	1,11	1,05	2,3	2,14	2,8	5,4	37,5x112x13,5
К3	2x5	1,62	1,53	2,8	3,14	3,9	7,6	37,5x162x13,5
К4	2x6	1,95	1,84	3,1	3,81	4,5	8,6	37,5x195x13,5



Cast hinge system

Stabilizer with anti-skid foot wedge

Production with special passing-compression method

Anti-slip wedges













ALUMINUM LADDER WITH TRAY

Safe, ergonomic and portable!

a solid, high quality and lightweight ladder product designed for professional use. Thanks to its aluminum structure, it provides strength and durability, while at the same time it stands out with its portability feature. Its wide steps and solid platform structure provide ergonomic use and make your work easier.

a preferred product in workplaces, homes, workshops and many other areas. Offering both safety and portability together, this ladder makes your work easier and more efficient, while at the same time provid-ing an ergonomic working experience.













5 Z max. 150 kg	3- 2- 1-	\bigwedge			
		m	m	kg	WxLxH-cm
HA102	2+1	0,67	2,6	4,4	46,9x138x16,2
HA103	3+1	0,93	2,9	5,2	49,2x166x16,2
HA104	4+1	1,19	3,1	6,2	50,9x194x16,2
HA105	5+1	1,45	3,4	7,0	53,6x221x16,2
HA106	6+1	1,71	3,7	8,0	55,6x249x16,2



28x28 cm wide platform

10 cm deep non-slip patterned step

Carrying tool

Secure transport lock













DOUBLE SIDED ALUMINUM LADDER

Combination of lightness and solidity!

Aluminum Ladder is a product with superior features designed to make your work easier and ensure your safety. Its 8 cm deep rungs allow you to climb up and down easily during use.

offers you a perfect working experience by combining many advantages such as lightness, durability, ease of use and safety. Designed for professional use, this ladder allows you to complete your long work with ease and gives you confidence.













5 C max. 150 kg	23-1		$\overline{\square}$			
		m	m	m	kg	WxLxH-cm
EVR-PRO2	2	0,57	0,50	2,2	3,5	38,2x57x18,7
EVR-PRO3	3	0,83	0,75	2,2	5,0	40,8x83x18,7
EVR-PRO4	4	1,10	1,00	2,2	6,5	43,5x110x18,7
EVR-PRO5	5	1,37	1,25	2,5	7,0	46,1x137x18,7
EVR-PRO6	6	1,64	1,50	2,7	8,5	48,7x164x18,7
EVR-PRO7	7	1,91	1,75	3,0	10,5	51,3x191x18,7
EVR-PRO8	8	2,18	2,00	3,2	12,0	53,9x218x18,7
EVR-PRO9	9	2,45	2,25	3,5	13,5	56,6x245x18,7
EVR-PRO10	10	2,72	2,50	3,7	15,5	59,2x272x18,7



Anti-opening safety straps

8 cm deep step with anti-slip pattern

Strong profile structure

Anti-skid foot wedges













ALUMINUM LADDER WITH PLATFORM

Reliable solution that makes your work easier!

Aluminum Ladder allows you to complete your long-lasting works effortlessly thanks to its wide steps with double side and reinforced profile structure. Its 8 cm deep steps allow you to climb up and down easily during use, while its 30 cm wide top plate allows you to perform long-term work on the product with an ergonomic experience. In addition, it is manufactured in accordance with EN 14183 standards, so you use a safe and high quality product.

The double side feature allows you to use the ladder on both sides, so you can complete your work quickly and effectively. Produced with 2, 3 and 4 steps, ladders have safety scissors on all lengths of ladders, providing extra safety and durability.







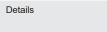






max. 150 kg	3-2-1					
		m	m	m	kg	WxLxH-cm
JR2	2	0,60	0,50	2,5	3,5	46,5x60,4x28,8
JR3	3	0,87	0,75	2,7	5,0	49,1x87,5x28,8
JR4	4	1,14	1,00	3,0	6,5	52,5x114,1x28,8











Anti-skid foot wedges













MULTIPURPOSE FOLDING LADDERS

Durability and functionality!

multi-purpose folding aluminum ladders that can be used in different positions thanks to their practical hinge lock systems. These ladders offer you an excellent working experience by combining high durability and superior functionality. It can be easily adjusted to the height required by the work and can be used easily on stepped floors.

Thanks to the ergonomic design and ease of use of these ladders, your productivity increases and time loss is minimised. In addition, it has a long-lasting use thanks to its durable aluminum material and is easy to carry and store with its lightweight structure.

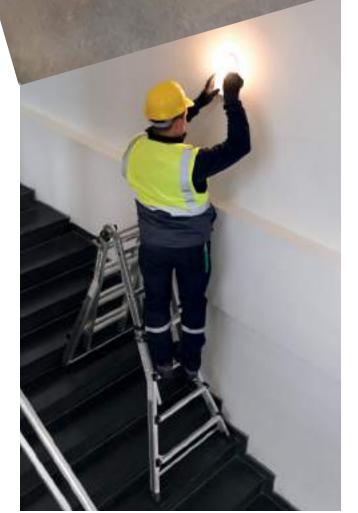












max. 150 kg	3-1			\overline{M}	$\overline{\square}$			
		m	m	m	m	m	kg	WxLxH-cm
CK250	4x3	2,47	3,3	0,93	1,20	2,5	11,5	65,3x100x21,2
CK360	4x4	3,60	4,3	1,20	1,73	3,0	13,2	77,4x128x21,2
CK470	4x5	4,72	5,4	1,46	2,26	3,5	16,8	89,0x156x21,2



Production by insert-compression method

Practical locking mechanism

Ladder locking mechanism

Anti-skid foot wedges















MULTIPURPOSE FOLDING LADDERS

Powerful and multifunctional!

draws attention with its high durability and superior functionality. It offers you a perfect working experience thanks to its ability to adapt to all kinds of work and can be easily adjusted to different needs. This ladder, which can be used both indoors and outdoors, provides a long-lasting use with its solid and reliable structure. You can easily access different heights required by your work and provide a safe and comfortable working area.

Thanks to its practical folding feature, it is easy to carry and store, so you can easily carry out transport operations while saving space. an ideal option for professional use, allowing you to make your work more efficient. Our CK305T / CK417T coded models have TÜV-SÜD EN 131-4 quality certificate.



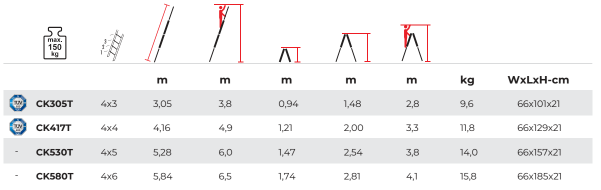














	D	e	ta	i	



High quality locking mechanism

Ladder locking mechanism

Anti-skid foot wedges















MINIMUM VOLUME

MAXIMUM EFFICIENCY

Telescopic Ladders are a very advantageous product that is height adjustable, practical to use, easy to carry and store

Practical Use: It is easy to use and can be adjusted according to your needs. You can easily perform your work by adjusting the height as you wish.

Portability: Thanks to its telescopic structure, takes up little space when closed and can be easily transported. You can easily store it in the boot of your vehicle or in storage areas.

Multipurpose Use: is designed to help you in many different jobs. You can use it in various areas such as repairs, painting, gardening, housework, cleaning activities.

Adjustable Height: Each rung is height adjustable, allowing you to work at different heights. On vertical surfaces you can adjust the height up to 3.8 metres.

Minimum Volume: The ability to close from 3.8 metres to 1 metre. a highly desirable product. Thanks to its safe telescopic system, it is very safe to open and close the product.





TELESCOPIC LADDER

Portability, mobility and functionality!

Telescopic Ladders is a very advantageous product that is height adjustable, practical to use, easy to carry and store.

Telescopic Ladders are designed for use in many areas such as repairs, painting, gardening, housework, cleaning activities. Thanks to the lock system of the ladder, it can be adjusted to the desired length. With its telescopic structure, it takes up minimum space in its closed state and can be easily transported in the trunk of vehicles.

work more practical and efficient with its durability, portability and ease of use.











5 2 max. 150 kg	3-	ΙΙ					
		m	m	m	kg	WxLxH-cm	
TL380	13	1,03	3,80	4,6	14,5	103x51x10	



Practical safe locking mechanism

Beam profiles

Rubber support wedges

8 cm deep step with anti-slip pattern













PROFESSIONAL WIDE STEPLADDER

Durable, ergonomic and reliable!

a professional wide step ladder that stands out with its solid structure and useful features. Being made of aluminum material, it provides lightness and portability. In addition, it provides an ergonomic working experience as its steps are wide. It can be folded and unfolded easily thanks to its steel hinge.

Professional Wide Step Ladder is a preferred product in workplaces, homes, workshops and many other areas. With its durable structure, ergonomic design and reliability, it facilitates your work and increases your working efficiency.





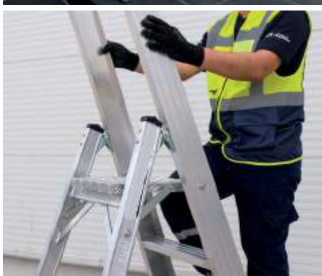








5 C. max. 150 kg	23-	\bigwedge			
		m	m	kg	WxLxH-cm
REG2	2+1	0,75	2,7	7,0	51x166x22
REG3	3+1	1,00	2,9	10,5	54x193x22
REG4	4+1	1,25	3,2	11,5	56x220x22
REG5	5+1	1,50	3,4	13,5	59x247x22
REG6	6+1	1,75	3,7	15,0	61x274x22
REG7	7+1	2,00	3,9	16,5	64x301x22
REG8	8+1	2,25	4,2	18,0	67x328x22
REG9	9+1	2,50	4,4	19,0	69x355x22
REG10	10+1	2,75	4,7	21,5	72x382x22







30x32 cm aluminum platform with non-slip surface



Wide wedges













PROFESSIONAL GARDEN LADDERS

Adaptable to the soil, ergonomic and safe!

Professional Garden Ladder is a safe, practical and ergonomic ladder that you can use in your garden works. Being made of aluminum material, it provides lightness and portability.

With the spiked wedges, the risk of swaying is minimized by ensuring that the feet are stuck in the soil. The wide stabilizer and the aluminum back leg provide more stability and allow the ladder to be used without resting on any ground. The feeling of confidence during the use of the ladder is ensured by the use of high quality aluminum profile, fixing it to the ground with cast studded wedges and anti-sliding safety belts. Professional Garden Ladder offers a safe and ergonomic working experience while making your garden work easier.











max. 150 kg	23-1				
		m	m	kg	WxLxH-cm
ВМ30	10	3,02	3,9	12	107,8x302x15,3
BM35	12	3,59	4,4	14	107,8x359x15,3
BM40	14	4,14	4,9	16	107,8x414x15,3
BM45	15	4,59	5,2	18	107,8x458x15,3



Rear support connection

Spiked wedge suitable Anti-tear safety straps for soil

Production by insert-compression method













Innovative, comfortable and functional!

Ladder is a practical product that offers safe working on sloping floors with its angle adjustable stabilizer. The height of our product can be adjusted step by step and has wear-resistant wall-friendly wheels so that it can be easily raised when leaning against the wall. stands out as a safe and convenient ladder option that makes your work easier.

offers a long-lasting use with its special rectangular profile form and solid structure. It provides maximum safety thanks to its non-slip patterned steps and connection profiles that fully grip the ladders. It is a reliable product with TÜV-SÜD EN 131 quality certificate. It facilitates your work and increases your productivity with its practical use.







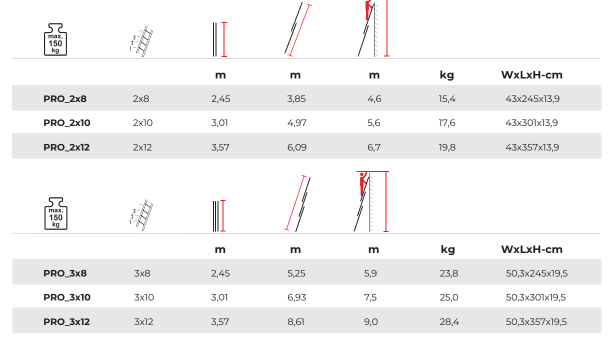




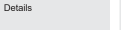
PRO_3x10











Locking rung hook system

Production by fit - compression method

Stop pin to prevent excessive rise

Stabilizer adjustment













TYPE A FIBERGLASS ELECTRICALLY INSULATED LADDER

Safe, durable and efficient!

Type A Fibreglass Electrically Insulated ers are a safe and suitable option for those working close to electrical cables and lines. Since it does not conduct electric flow, it has an important feature for those working with electricity. In addition, it can be used safely in open areas as it has a structure that is not affected by hot, cold, humid and windy weather conditions.

Type A Fibreglass Electrically Insulated ers are a safe, durable and ergonomic solution for professionals working with electricity.



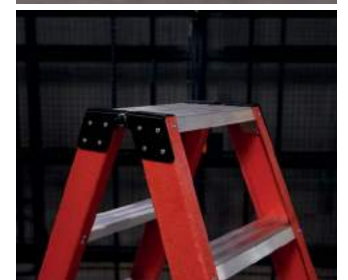








5 2 max. 150 kg	3 - X				
		m	m	kg	WxLxH-cm
BFC4	2x4	1,10	2,2	8,4	43,5x110x18,7
BFC6	2x6	1,64	2,7	12,6	48,7x164x18,7
BFC8	2x8	2,18	3,2	16,8	53,9x218x18,7
BFC10	2x10	2,72	3,7	20,6	59,2x272x18,7
BFC12	2x12	3,26	4,2	24,8	64,4x326x18,7







Fibreglass profile structure



Steel hinges



Anti-skid foot wedges



8 cm deep step with anti-slip pattern





Insulated dual-use, convenient and reliable!

V2 - Double Part Fibreglass Electrically Insulated Ladder is a product suitable for use both as self-supporting in A-type form and as a flat opening type. Since it is fibreglass, it is not affected by hot, cold, humid and windy weather, it is a product suitable for working in open areas. A single ladder is an advantageous product because it is suitable for use at various height levels and jobs with two different combinations.

Thanks to its special fibreglass profiles, it provides a safe working environment in your works where electric surge is intense because it does not conduct electric current. When leaning against the wall, there are wear-resistant wall-friendly wheels at the end of the upward extending part to ensure easy opening and no friction.

















5 C max. 150 kg	3-11	$\ $					
		m	m	m	m	kg	WxLxH-cm
FS5	2x8	2,40	3,0	4,05	4,8	14,8	41x242x14
FS6	2x10	3,00	3,6	4,92	5,8	17,7	41x302x14
FS7	2x12	3,50	4,1	6,30	6,8	27,0	41x352x20
FS8	2x14	4,10	4,7	7,15	7,6	30,0	41x412x20
FS9	2x16	4,60	5,2	8,00	8,6	34,0	41x462x20



Details

Elevating wheels

Production by fit - compression method

Stabilizer with anti-skid foot

Anti-opening safety straps













TRIPLE PART FIBERGLASS ELECTRICALLY INSULATED LADDER

Safe, durable and versatile!

Triple Part Fibreglass Electrical Insulated Ladder stands out with its features such as electrical safety, multi-purpose use and durability.

It offers a long-lasting, solid and safe use with the use of quality materials and special design. It is an ideal option to perform your work more efficiently and ensure your safety in your work areas.

Thanks to its special fibreglass profiles, it provides a safe working environment in your work where electric current is intense due to its ability to conduct electric flow. When used against the wall, there are wear-resistant wall-friendly wheels at the end of the upward extending part to ensure easy opening and no friction.



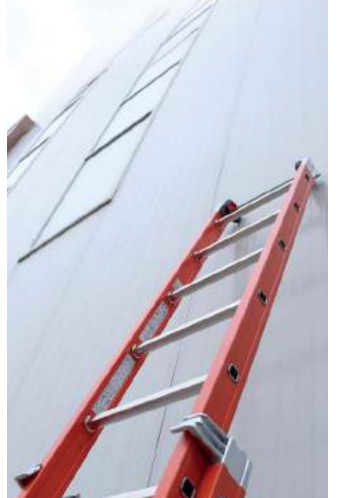












5 Z max. 150 kg	3-1	<u> </u>	m	m	m	m	m	kg	WxLxH-cm
FS175	3x8	2,40	3,0	3,90	4,4	5,75	5,9	20,7	48x242x20
F31/3	3x0	2,40	3,0	3,90	4,4	5,75	5,5	20,7	40XZ4ZXZU
FS190	3x10	3,00	3,6	4,67	5,2	7,45	7,6	32,0	48x302x20
FS205	3x12	3,50	4,1	5,73	6,2	8,30	8,5	38,0	48x352x20
FS220	3x14	4,10	4,7	6,51	7,0	10,25	10,4	43,0	48x412x20



Details

Production by fit - compression method

Elevating wheels

Stabilizer with anti-skid foot

Anti-opening safety straps













Home / Office
Type Ladders











				0.2	H
	OLIMPOS	BERGAMA	PIRAMID	ARMON	LEGNA
Туре	Type A	With Platform	Type A	Scissors loft ladders	Wooden loft ladders
Number of rungs	2-3-4-5-6-7	2+1 3+1 4+1 5+1 6+1	2-3-4	10	12
Platform dimension (cm)	-	28×28	25x37	-	-
	III.	lu.			
Double of stan (man)					
Depth of step (mm)	80	80	250	100	75
Beam Profile (mm)	40x20	40-35x20	23	35x10	70x20
	. 57.25	55/5		SSAIS	
Carrying Load	5	max. 150 kg	5	5 C max. 150 kg	max. 150 kg
	<u>kg</u> ∫	кд	[кд]	кд	<u>kg</u> ∫
Standard	Certificate EN 131	Certificate EN 131	Certificate EN 14183		
Standard	SUD NOrm	SUD Norm	Norm		
Product Page	156	158	160	162	164



The average human height is taken as 1,75 m in the product tables. The height reached is determined as 2,0 m from the last safe step/platform of the product.







DOUBLE SIDED STEP LADDER

Two directions, one ladder is the favourite of homes and offices!

a trouble-free usage experience in your homes and offices with their reliable and durable design. Made of aluminum, these ladders stand out with their lightness and durability. The wide rungs are secure-ly fastened with steel bolts, guaranteeing the durability and long service life of the product. Having TÜV-SÜD EN 131 standard quality certificate, Double Sided Step Ladders represent high quality standards.

One of the important elements that increase the safety of the ladder is the steel hinged connection. Thanks to this connection, the strength and stability of the ladder is ensured. In addition, the safety scissors preventing the opening of the ladder maximises the safety of the user.













5 2 max. 150 kg	2-1			
		m	kg	WxLxH-cm
OL2	2	0,39	2,1	38,6x44,2x17,1
OL3	3	0,60	2,9	41,2x67,1x17,1
OL4	4	0,82	4,3	43,7x87,8x17,1
OL5	5	1,05	5,1	46,2x114,0x17,1
OL6	6	1,26	6,2	48,6x137,0x17,1
OL7	7	1,48	7,2	51,0x160,4x17,1











Steel hinge













ALUMINIUM STEPLADDER

High durability, confidence in every step with ladders for home and office!

High durability, confidence in every step with Aluminum stepladders for home and office!

Stepladders are an ideal option for home, hobby and office use. Starting from 60 cm table height, there are different models up to 148 cm table height. Our ladders are made of special alloy aluminium material. In this way, it has a light and solid structure. It is both easy to carry and offers a long-lasting use.

TÜV-SÜD EN 131 standard quality certificate, which all lengths have, shows the quality and safety standards of our products.

Stepladder is a product that you can safely use in your home, hobbies and office with its advantages such as safe and ergonomic design and various length options.













max. 150 kg	3- 2- 1-	\bigwedge			
		m	m	kg	WxLxH-cm
BG2	2+1	0,60	2,6	3,4	43x128x12
BG3	3+1	0,82	2,8	4,0	45x152x12
BG4	4+1	1,04	3,0	4,8	47x175x12
BG5	5+1	1,26	3,2	5,4	49x199x12
BG6	6+1	1,48	3,4	6,2	51x223x12



Details

28x28 cm wide platform

8cm deep step with non-slip patterned

Steel pop clinched rung

Anti-skid foot wedges













HOME TYPE STEP STOOL

Solid and durable designed for your safe steps!

stabil-ity and durability with their 2, 3 and 4-step models. ladders in our home and office type product group are among our most preferred products with their strong structure and durable materials. Its wide struc-tured rungs provide an ergonomic solution by offering a comfortable usage experience even in your long-term work.

It allows you to take comfortable and safe steps with its design that prioritises your safety. provide you convenience in transport and storage thanks to its folding feature. It is both easy to transport and allows you to save space when folded.









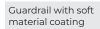


5 C max. 150 kg	3-1	$\not A_{\mathbf{I}}$			
		m	m	kg	WxLxH-cm
WR2061	2	0,48	2,4	5,3	45x98x10
WR2062	3	0,72	2,7	6,5	45x138x10
WR2462	4	0,96	2,9	8,8	45x157x10











Anti-opening step lock













STEEL SCISSORS LOFT LADDERS

Flexibility in height adjustment, aesthetic design, maximum comfort!

Scissor Roof Ladders have a user-friendly design and are used by mounting to the ceiling. When the cover is closed, the ladder section is hidden in the ceiling gap and saves space.

The cover lock of the product is easily accessible with the device included in the package. When you turn the lock, the cover of the roof ladder opens slowly and can be lowered down in a controlled manner thanks to the springs on it. The gap you will create in the ceiling must be 1 cm larger than the frame size. Installation of the product should be carried out according to the instructions in the package. The step dimensions are determined as 10x35 cm and the carrying capacity is 150 kg. The ladder made of steel sheet is covered with static paint.

Scissor Roof Ladders offer ease of use thanks to its adjustable feature between 2.60 - 2.80 m height range. This flexibility adapts to different ceiling heights.













	cm	kg	WxLxH-cm
ÇM	70x80	35,0	70x80x40
ÇM	70x90	35,5	70x90x40
ÇM	70x100	36,0	70x100x40
ÇM	70x110	36,5	70x110x40



Details

10 cm deep static painted steel rung

Scissor folding system Cover lock mechanism Powerful spring system



5 max. 150 kg











WOODEN LOFT LADDERS

Achieve aesthetics while providing the perfect solution for narrow spaces with LEGNA!

Wooden Roof Ladders offer a perfect architectur-al solution in narrow spaces where reinforced concrete or construction stairs cannot be applied. Thanks to its foldable structure, it does not leave any trace in the space when not in use. One of the biggest advantages of these stairs is ease of use. You can open the ladder in seconds by using the extension rod that comes with it and you can easily reach your attic floor. The installation and user manual for the use of the ladder is also included in the package. In this way, you can easily assemble the product yourself or with the help of a builder.

With its 3-part foldable structure, it has been carefully designed to provide stability and durability. Ceiling mounting frame sizes vary in order to meet different needs. You can choose from 60x110 cm, 60x120 cm, 70x110 cm and 70x120 cm. Installation of the product should be carried out according to the instructions included. The rung dimensions are determined as 8x35.5 cm and the carrying capacity is 150 kg.











cm	kg	WxLxH-cm
60x110	25,0	60x100x25
60x120	25,5	60x120x25
70x110	25,5	70x110x25
70x120	26,0	70x120x25
	60x110 60x120 70x110	60x110 25,0 60x120 25,5 70x110 25,5



Details

Steel connection parts

7.5 cm deep non-slip patterned step



system

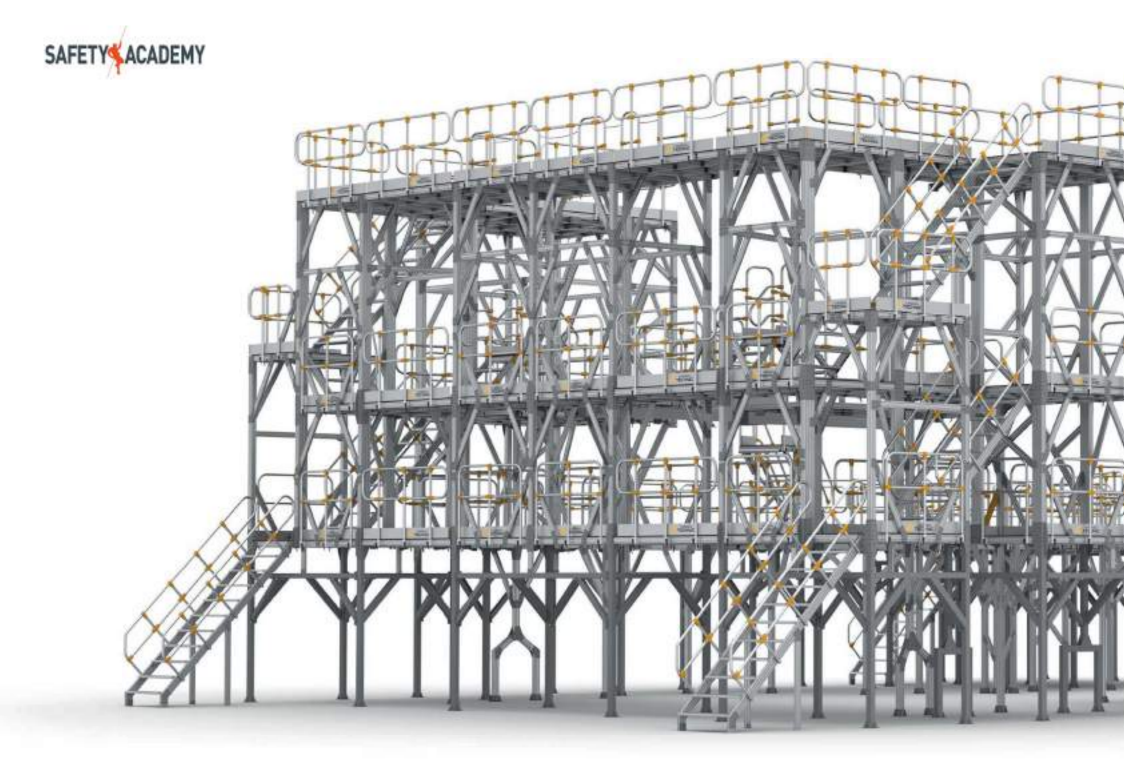


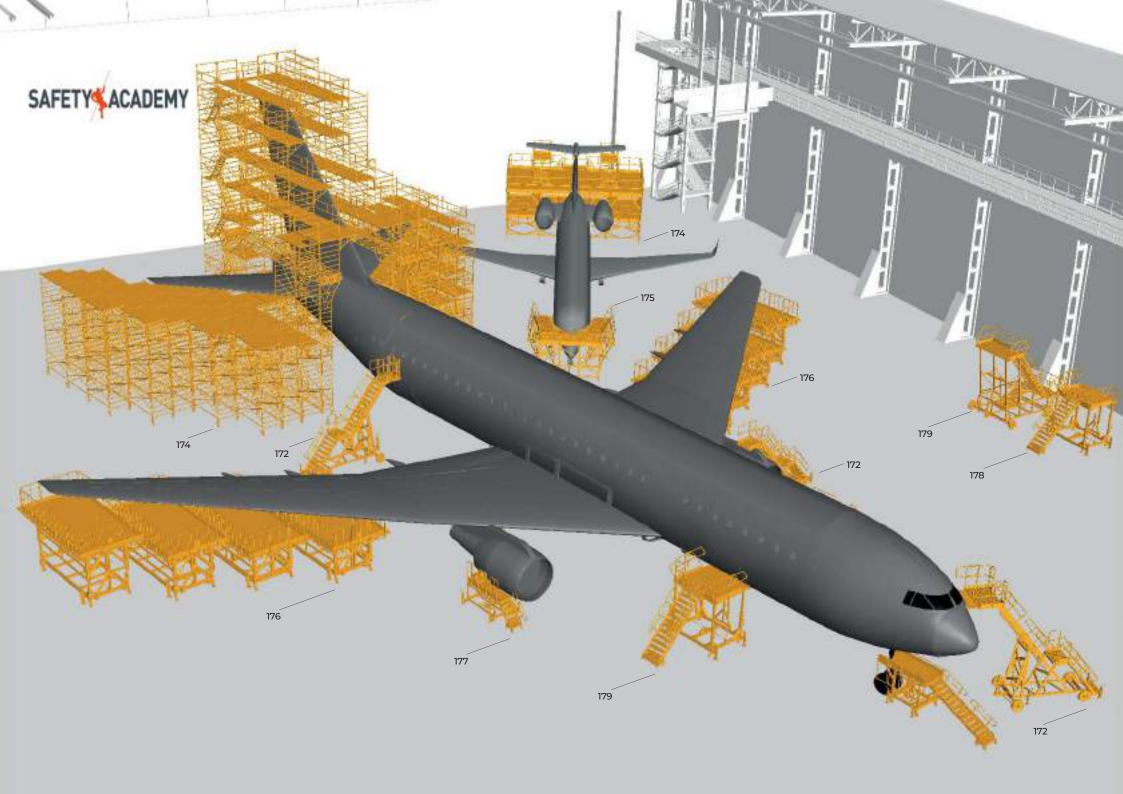














AVIATION

INDUSTRY SOLUTIONS

we provide service for access equipment for the aviation industry.

The equipment we produce with high quality standards offers reliable and effective solutions for the maintenance and repair of aircraft. Manufactured from lightweight and durable aluminum material, our products offer a user-friendly experience by providing easy access to the aircraft.

Prioritizing customer satisfaction, we also offer customized solutions with our professional design team. We follow the latest trends in the sector by giving importance to R&D activities, integrate new technologies and continuously improve our products.

Our goal, as a leading brand in the sector, is to meet your access needs and provide you with the best service by sticking to the principle of quality, innovation and reliability.





Height Adjustable Multi – Purpose Stands



Height adjustable multi-purpose stands are designed to provide quick and practical access to different parts of the aircraft. These lightweight and reinforced aluminum stands offer high durability and portability.

They can be used effectively for aircraft maintenance, repair and cleaning. The stands can be height-adjusted by a variety of methods such as screw jack, electric motor or hydraulics. Dimensions and material options can be customized according to the user's needs and can be visualized with 3D projects.











Helicopter Maintenance Stand

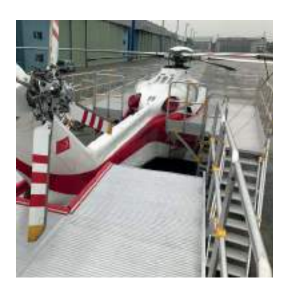


Helicopter Maintenance Stands are compatible with many helicopter models. Special stabilizers are used for height adjustment depending on whether the fuel tank is full or empty. Further height adjustment can be achieved with mechanisms such as screw jacks or electric motors.

The base of the stand can be made of steel and the body of the stand can be made of aluminum or all aluminum. The surface of the stand is made of non-slip plywood or aluminum material and there is a silicone bumper at the points in contact with the aircraft. Discovery, project design and professional assembly services are offered











Tail Docking Systems



Tail Dock Systems are designed to provide access to all elements in the tail section of the aircraft. Customised designs are made for different needs as height-adjustable or fixed, and are supported by 3D presentations.



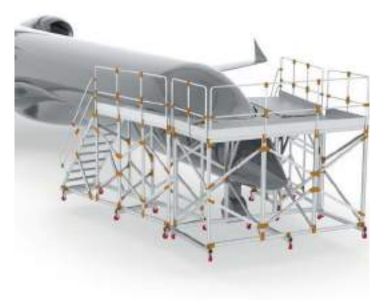








Nose Docking Systems

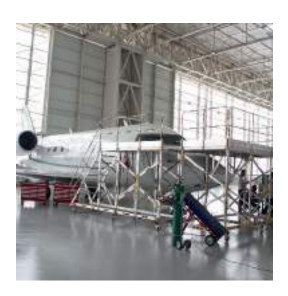


Nose Dock Systems are designed in accordance with on-jack, on-wheel conditions in order to access the windscreen, radome and all electronic components of aircraft.

In order to maximize the docking to the aircraft, compatible contour work can be carried out and manual, mechanical or electrically operated sliding modules can be added. Special design studies are carried out for the type of maintenance and the needs of the maintenance team, and maximum efficiency is aimed.











Wing Docking Systems



Wing Dock Systems are carefully designed to provide easy access to the upper and lower parts of the wing so that maintenance, repair and painting operations can be carried out easily.

The height adjustment of each part can optionally be controlled by screw jacks or electric motors. Also, a fixed structure can be preferred optionally. Designs consisting of aluminum body or scaffolding system on steel base are possible. Surface and rung sections can be customized with different material options and design types.









Engine Maintenance Stands



Engine platforms are designed to perform engine maintenance on all wide and narrow body aircraft types. Screw jack, electric motor or hydraulic lift options are available. Guardrails are available with forward-reversible, folding and sliding options.

With the portable additional rungs / ladder that can be added on the stand, it is aimed to be used in areas where the height of the stand is not sufficient. The dimensions and material qualities of the products can be designed according to your intended use.











Cargo Access Stands



The Cargo Door Access Stand is designed for access to the AFT Cargo Door and FWD sections of the aircraft. It can be manufactured as height adjustable or fixed. Elevation options are available with screw jack, electric motor or hydraulic assembly.

Cargo Door Access Stand is equipped with all kinds of safety precautions and allows effective operation. All dimensions of the product can be specially designed according to your demands and requests and can be presented to you with the project











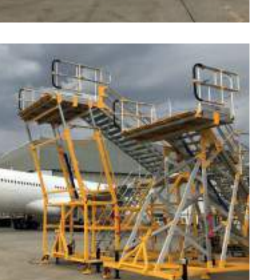
Passenger Door Access Stand



Passenger Door Access Stand is designed for access to the Passenger Door and FWD sections of the aircraft. It can be manufactured as height adjustable or fixed. Elevation options are available with screw jack, electric motor or hydraulic components.

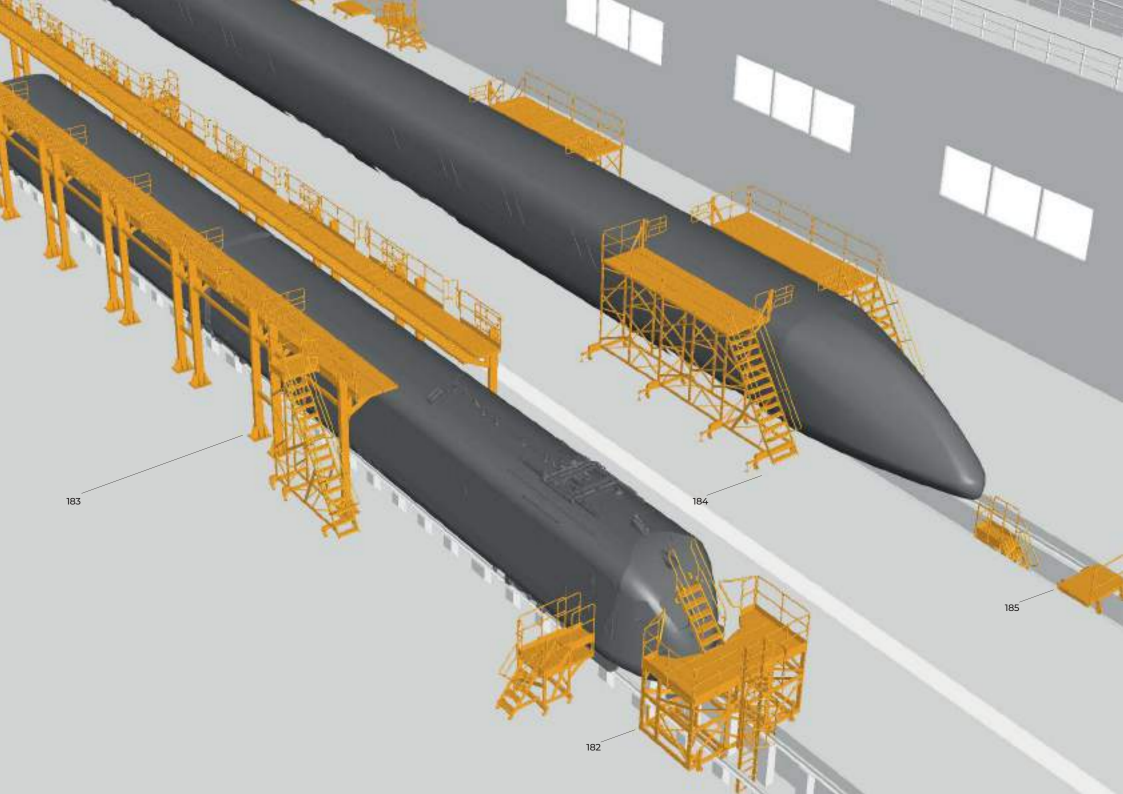
Passenger Door Access Stand is equipped with all kinds of safety precautions and allows effective operation. It can be transported on the apron and in the hangar thanks to its drawbar and special padding / pneumatic wheel system. Customisations are offered according to the type of maintenance and needs.













RAIL SYSTEMS

RAILWAY SOLUTIONS

Technic Rail access solutions aim to develop the most suitable solutions for the requirements of the rail vehicle, your working area and shape, and to contribute to the work efficiency of these projects.

Taking into account your requests, we quickly analyse all the data transmitted to us and create designs for your needs.

In our designs, compliance with current standards and occupational health and safety rules is prioritised. In addition, the selection of materials suitable for the shape of the work and the usage area of the product is carefully carried out by our professional team.





Nose and Windshield Platforms



Windscreen Platforms are produced at an angle to completely surround the front of the train. Product width, length and height can be manufactured in requested dimensions.

It can be equipped with complete or split side extensions. It can also be used for different types of trains by adding sliding parts. Can be delivered with manual or electric height adjustment.











Train Maintenance Platforms



The Train Maintenance Platform is specially designed to provide full access to trains for maintenance, repair, cleaning and assembly services.

The platform is manufactured fully enclosing the body section of the train and can be customized according to the customer's requirements. Fixed or mobile options are available and sliding or opening parts can be added to adapt to different train types. If required, additional access ladders can be added.











Peak Intervention Platformst



Peak Intervention Platform is designed to provide access for repair, cleaning and assembly services.

The product can be manufactured in desired dimensions in width, length and height. It is divided into two parts and placed on the right and left sides and creates a safe area for necessary maintenance on the top of the train.











Transition Platforms

Designed for fast and easy crossing of rail pit, the rail pit crossing platform can be adapted to the rail track configuration. It has an raised aluminum plate that provides a safe step when crossing the rail pit.

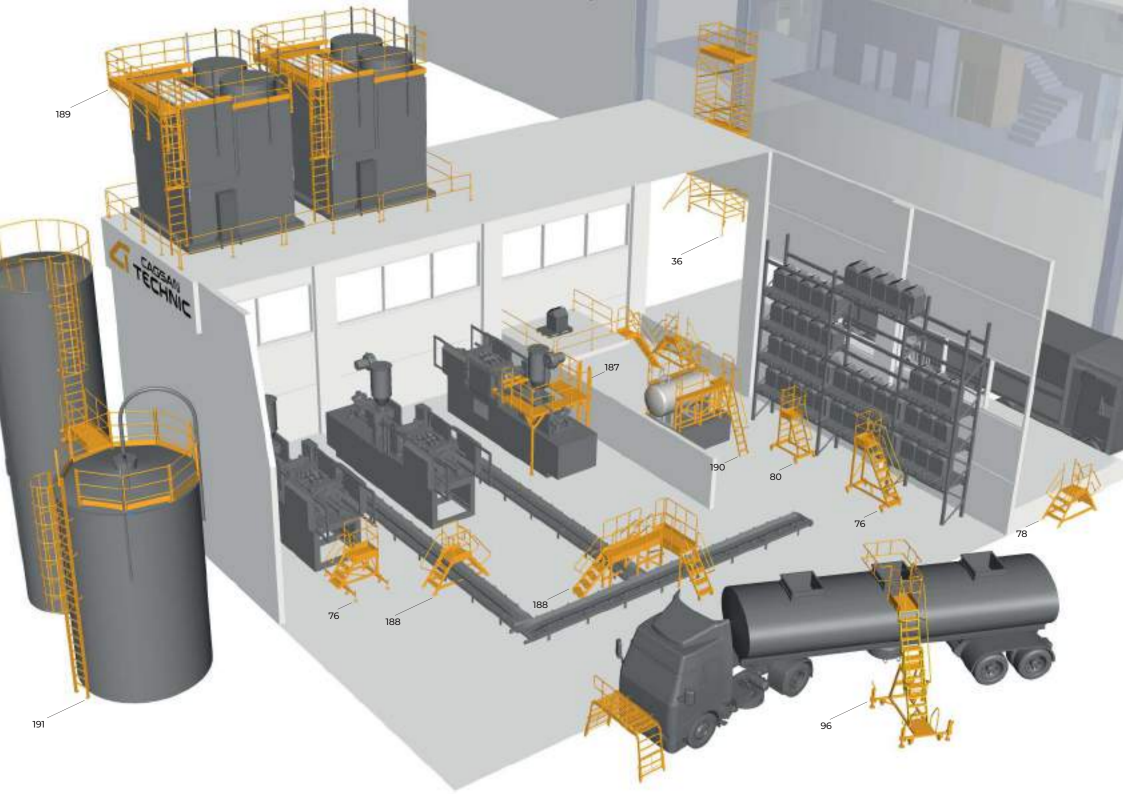
The integrated rail brake system ensures that the pit board stays firmly in place on the rail. The crossing platform can move quickly and easily on the track thanks to the integrated wheels.













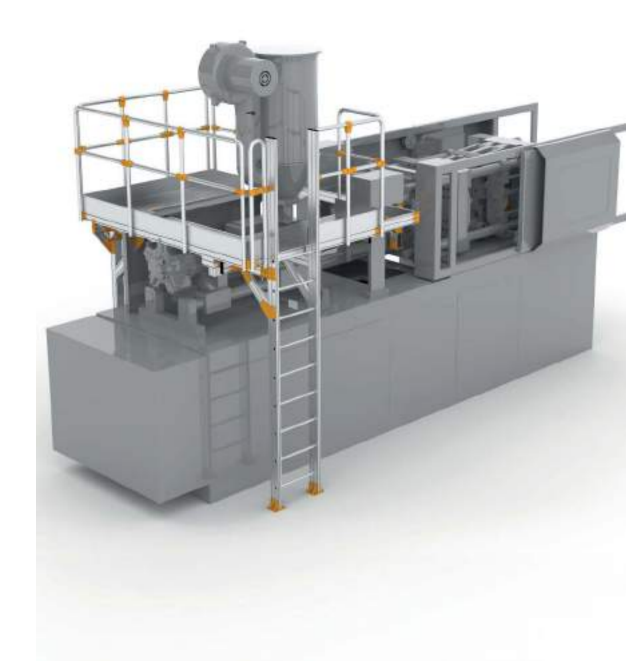
INDUSTRIAL

PLANT SOLUTIONS

we create safe and efficient working environments for jobs that require working at height such as machine maintenance and repair, platforms for passa-ge over conveyor lines, products for storage areas, stands for access to machine panels, support for electromechanical projects and vehicle and machine assemblies.

Considering the occupational safety needs of our customers, our expert team offers advanced solutions and follows the latest technological developments in the industry. We aim to offer the highest quality products to our customers with designs and special material selections suitable for the needs of the working areas.

Our aim is to help our customers provide a safe, ergonomic and efficient working environment in jobs that require working at height.





Conveyor and Production Band Pass Platforms



Conveyor and Production Band Crossing Platforms are specially designed for you for the purpose of crossing or intervention over the conveyor or production band in the factory.

It is specially designed as fixed or mobile. Transition platforms manufactured from high-strength and long-lasting sigma profiles with mechanical connection method provide you with a working environment in accordance with standards and work health safety. Platform surfaces of the products may vary according to the area they will serve. Special platform and step options are available for wet, oily or chemical contact surfaces.











Air Conditioning Systems Maintenance Platforms



Air Conditioning Systems Maintenance Platforms are designed for maintenance, repair and cleaning works of air conditioning systems.

The design and assembly process of the platforms is completed by developing a special connection method for each tower without causing any damage to the air conditioning tower. Depending on the material type of the tower, the connection parts in contact with the tower are manufactured from stainless steel, galvanized or iron material. Each project is designed specifically for the tower and submitted to your approval before production.











Machine Use and Maintenance Platforms



Machine Use and Maintenance Platforms are designed for the use and maintenance of machines located in factories, industrial plants, etc. Machine Platforms are produced as fixed or mobile and it is aimed to provide maximum efficiency. Products are specially designed for your company. Before production, 3D detail project work is presented and it is aimed to be assembled in a 100% compatible way without any damage to the machine. The platform surfaces of the products may vary according to the area they will serve. By developing special connection methods for your machine, minimum intervention to the machine is aimed











Safety Cage Ladders

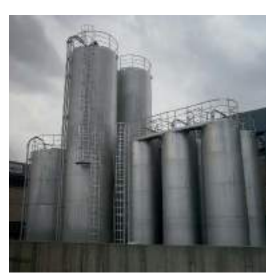


Safety Cage Ladders are designed for safe access to hard-to-reach, high and steep areas. Aluminum cage is applied on a one-piece aluminum ladder with EN 131 certificate. Optionally, resting platforms can be added to the design of the product.

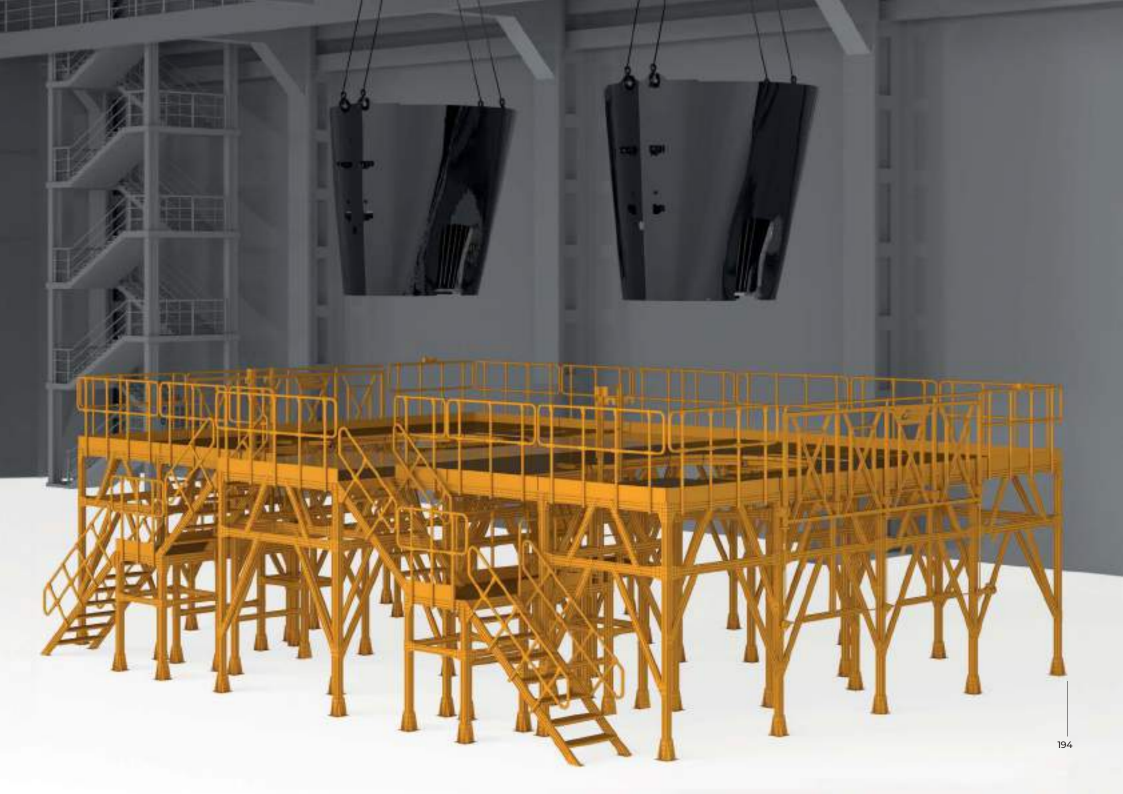
Safety Cage Ladders can be mounted on walls, silos, towers or tanks with anchor connections. Safety cage ladders made of aluminum reduce the load on the structure considerably and provide you with a safe and long-lasting access.











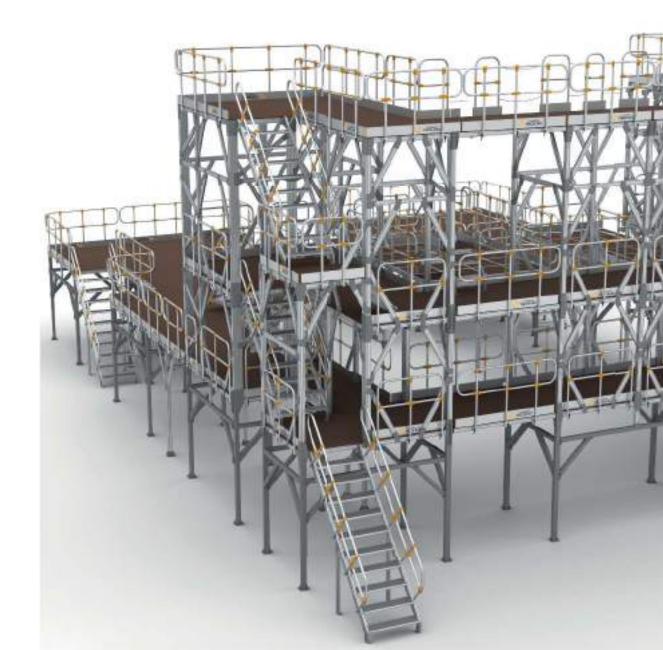


SPECIAL PROJECTS

Our products can be designed in fixed or adjustable height to suit hard-to-reach, narrow, wide, high or low spaces. These designs are carried out by our expert team of engineers to facilitate operational processes and support efficient operation.

Our project-based designs and productions for your specific jobs aim to ensure that services such as assembly, operational and cleaning can be maintained in a quality and easy way.

guarantee to maintain its strong position in the Work Health - Occupational Safety sector and to support the use of quality and safe access products as its mission.

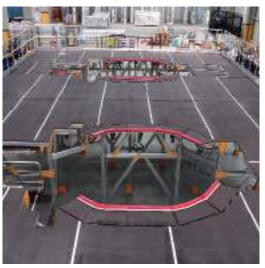




Assembly and Test Platforms





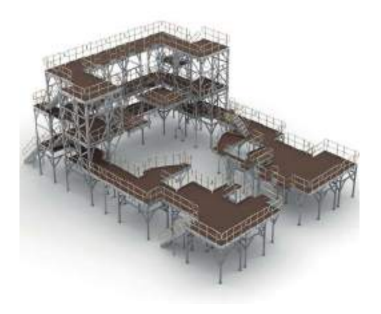








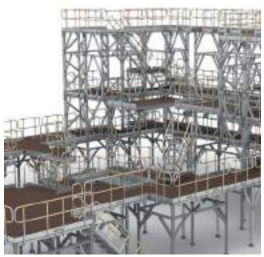
Assembly and Test Platforms



We manufacture assembly and test platforms specially designed for the needs of Turkey's leading aviation companies and install these platforms in the field.

These platforms offer unique solutions developed to optimize the assembly and test processes of complex equipment used in the aviation industry. Our team, specialized in the processes from production to the field, works with the highest quality standards and emphasis on safety to help our customers successfully complete their projects. In this way, we are making a significant contribution to increase Turkey's international competitiveness in the aviation industry and to provide reliable and innovative solutions to our customers.









Cleaning and Maintenance Solutions



In Osmangazi Bridge, which is one of the most important pillars of the Motorway Project, the special type aluminum platforms, which we have specially designed and manufactured, have been successfully placed in their positions and started to be operated.











Cleaning and Maintenance Solutions



The production of a cleaning ladder for a delicate glass structure at angles and heights that cannot be reached with standard equipment has been completed and successfully installed.





