



2024

BUYER'S GUIDE PROFESSIONAL

Ladders & Step Tools | Scaffolds & Mobile Towers | Ramps | Hand-Trucks



We
Focus
on
You

Table of contents

03 Introduction

04 Security and Certifications

9 Telescopic Multi-purpose Combination
Ladders

19 Combination Ladders

31 Single, Double and Platform Ladders

41 Stepladders and Step Stools

52 Mobil Access Towers and Scaffoldings

70 Ramps and Hand-Trucks

82 Spare parts and Accessories

91 Summary Tables

106 Alphabetic Index of Codes

Italian manufacturers and pioneers, since 1980

Designed in Italy, Made in Italy.

It all started 40 years ago, thanks to our founder Peppino Turrisi, an entrepreneur of Sicilian origin, an opportunity. He decided to invest in the enterprise of life all that he had: courage, determination and passion. These values gave life to who we are. From then on, it was designed and made Ercolina, the first ladder model manufactured and a true milestone capable of inspiring all that which would come afterwards.

After 40 years, led by Giorgio Turrisi with the same values and the same trailblazing spirit, we continue to evolve and improve: new projects, new production lines, new business choices to face the challenges of the Italian and European markets. Over the years, we have added steel and aluminium step stools, scaffolding, and mobile access towers to the ladders, along with other complementary product lines such as ramps and hand trucks to guarantee an even broader range, while continuing to stay focused on quality and safety standards deeply rooted in the Engineering and Design departments, and above all in the Made in Italy production line.

WELCOME TO OUR WORLD.

IDENTITY CARD 2023

MARKET

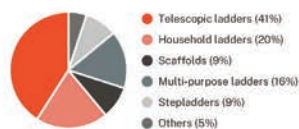
61% Italy 35% UE country
4% extra UE
96% DIY 4% PRO



COMPANY HISTORY

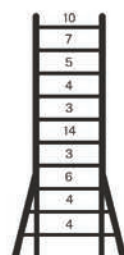


63 employees 2 plant
305.000 pieces produced/year



PASSION customer oriented
method **FAMILY COMPANY** ESG
SAFETY multi-channel distribution
progress **BRILLIANCE**
team management **SUSTAINABILITY** customization
MADE IN ITALY **HUMILITY** **DURABILITY**
international certification innovation
procedures international vision

PRODUCT CATEGORIES



Telescopic ladders
Household ladders
Multi-purpose ladders
Single-section ladders
Professional ladders
Stepladders
Trucks
Ramps
Scaffolds
Mobile towers

INTERNATIONAL CERTIFICATION

> European Legislation UNI EN ISO 9001:2015
> European Legislation EN1004-1:2021
> European Legislation EN131-4
> European Legislation EN14183
> Italian Legislation D.LGS. 81/08
> International Legislation FSC



Safety is in our DNA. ■

It is not only a cliché, but our daily commitment.

Manufacturing and selling products in the ladder and scaffolding sector comes with responsibilities. We have always put safety and reliability first: it is our ethical commitment towards our users and customers. We provide them with products that do not only comply with every standard and legislation, but that are also ergonomic and well-designed thanks to an accurate selection of raw material and strict quality control methods.



Certifications.


Quality is a choice that must apply to every step of production. Every process – from design to raw material selection, from manufacturing to delivery – is constantly monitored. This work method helped us obtain a UNI EN ISO 9001:2015 certification for our quality management system that applies to all our departments.


All Gierre-branded products are designed and manufactured in accordance with Italian Decree-Law n° 81/2008 – “Consolidating act on occupational health and safety” – which brings together every related guideline. This philosophy guides all of our production phases. Every part and every product is created and certified following the standards in force. This implies the achievement of specific size requirements and passing of mechanical tests that certify the level of safety and quality subsequently approved by the Certification Authority involved, which issues the Certificates of Compliance.





All components of Gierre products are produced and certified according to the rules in force. We achieve specific technical requirements, verified in our quality laboratories and subsequently by external certifying laboratory.

How to use this guide

 EN 1004 Means that the product is tested and certified in accordance with the European standard EN 1004-1:2021.

 EN 131-4 Means that the product is tested and certified in accordance with the European standard EN 131-4.

 EN 131 Means that the product is tested and certified in accordance with the European standard EN 131.

 EN 14183 Means that the product is tested and certified in accordance with the European standard EN 14183.

 D.Lgs. 81/08 Indicates that the product is tested and certified in accordance of Italian legislative decree 81/08.



DESIGNATION OF ORIGIN



MAXIMUM LOAD



GUARANTEE



PRODUCT WEIGHT



QUANTITY PER PALLET



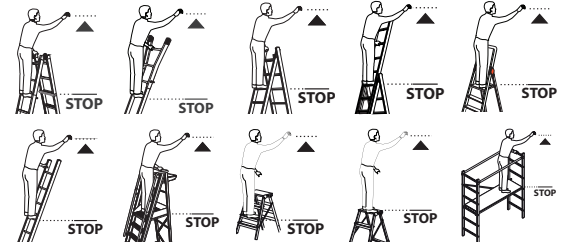
RUNGS



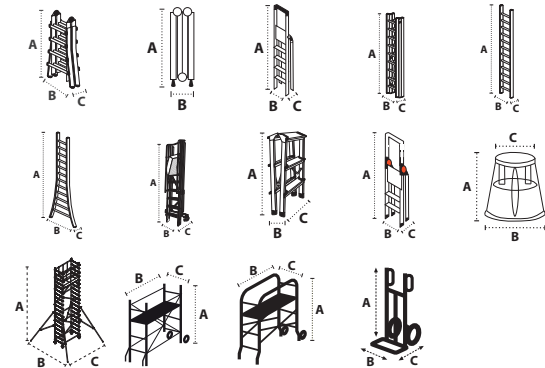
VOLUME



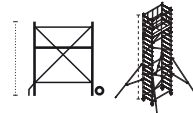
WORKING HEIGHT



DIMENSION



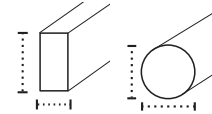
TOTAL HEIGHT



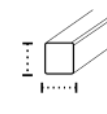
HEIGHT OF WORKING SURFACE



STRUT DIMENSIONS



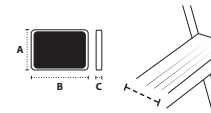
RUNG DIMENSIONS



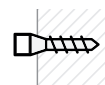
WORKING SURFACE DIMENSIONS



STEP DIMENSIONS



WALL ANCHORING





100
Ø
50

GIERREPRO GIERREPRO GIERREPRO GIERREPRO GIERREPRO GIERREPRO GIERREPRO GIERREPRO GIERREPRO GIERREPRO

A focus on professional. ■



Gierre has selected the best products with specific technical characteristics suitable for the sector professional, to guide the customer to purchase a product that meets the requirements for each type of activity, so as to ensure safety, efficiency and convenience.

Always alongside professionals and responding promptly to the specific needs of this category, Gierre has designed products with high quality standards, versatile and durable over time resisting the stresses of intensive use.

■ **Safety:** Gierre has always put the safety and reliability above all, is a ethical commitment to customers from the beginning. Our products are all certificates, in each product sheet is indicated the certification obtained and the scope.

■ **Solidity:** Gierre was founded over 40 years ago by Peppino Turrisi, since then has been a company family, today led by his son Giorgio Turrisi, strongly rooted in its values and with a pioneering spirit.

■ **Durability:** all Gierre products are guaranteed beyond the legal guarantee, in specific all the products of the selection Professional are guaranteed by a minimum of 3 years to a maximum of 10.

■ **Made in Italy:** products made by Gierre are produced in our factories by Olginate (LC) through the most innovative metal working and welding systems automated, always responding to high quality standards.

■ **Sustainability:** Gierre is a company that made a concrete commitment to give life to a business model that not only allow long-term sustenance, but that it is also attentive to the environment, social welfare and fair governance and far-sighted.



Professional Multipurpose Telescopic Ladders

Professional Multipurpose Telescopic Aluminium Ladders

4 models

 
EN 131-4 D.Lgs. 81/08

 **MAX KG 150**

 **3 YEARS**

Page | **10**



Professional Multipurpose Telescopic Aluminium Ladders

3 models

 
EN 131-4 D.Lgs. 81/08

 **MAX KG 150**

 **5 YEARS**

Page | **12**



Multipurpose Telescopic Steel Ladders

3 models


D.Lgs. 81/08

 **MAX KG 125**


 **3 YEARS**


Page | **14**




Telescopic Combination Aluminium Ladders

2 models


D.Lgs. 81/08

 **MAX KG 125**

 **3 YEARS**

Page | **16**



Professional Multipurpose Telescopic Aluminium Ladders



Extra thickness for super-intensive use

These multipurpose telescoping ladders are the top-of-the-range, and are the best combination of aluminium and ladder/scaffolding technology possible. Every detail is designed to guarantee maximum performance: the patented hinges made

of galvanized pressed steel – above all – as well as the reinforced side rails, the SBS rubber details, and the wheel kits to haul every model. For further details, see the video and the opposite page.





ED070AL

Resistance

Patented hinge made of galvanized pressed steel with reinforcement ribs. Automatic positioning in the three (fixed) positions. Rivet-free assembly.

Heavy-duty

Reinforced front side rails with a larger profile (73x26 mm). Special design with reinforcement channels and ribs along the entire profile. Ergonomic handling.

Maximum protection

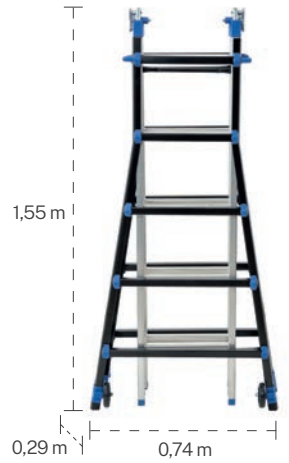
30x30-mm knurled rungs with buffer mouldings.

Durability

The side rail coating provides protection from chemical substances and agents of weathering.

Easy movement

The wheels – included for every model – allow easy movement and dragging of the ladder in the closed position.



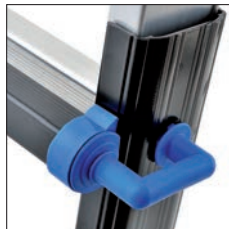
Maximum footprint proportional to performance. **Wheels included for quick transfer.**



Adjustable to every rung height. **Adapts to every situation.**



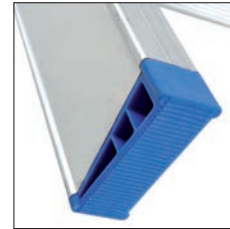
Extra-strength aluminium handle, ergonomic grip for easy use.



Large hook with a steel core. The plastic coating improves resistance for intensive use.



2-part outer feet. The part touching the floor is made of SBS rubber and guarantees high slip resistance and stability. Wheel kit supplied with every model



Front slip-proof feet.

Code							EAN 8013186
		m	m	(AxBxC) m	kg	pcs/pallet	
ED065AL	4+4	3,32	4,96	1,27x0,65x0,29	14,00	18	220652
ED070AL	5+5	3,86	6,04	1,55x0,74x0,29	17,00	18	222021
ED075AL	6+6	4,40	7,12	1,83x0,74x0,29	21,00	18	222038
ED080AL*	7+7	4,94	8,21	2,11x0,82x0,29	25,70	18	222045

(*) Italian Decree-Law n° 81/08 – Maximum load 150 kg



Use compliant with EN131-4 standard. **Stabilizer bar compulsory when the ladder is extended to its full length.**

Multipurpose Telescopic Aluminium Ladders



Construction site professionals have another friend: aluminium.

Along with their innate versatility and the possibility to use them in different configurations, these multipurpose telescoping combination ladders offer clear advantages compared to the classic

construction site devices: handling, mobility, and safe use guaranteed by a patented, semi-automatic opening and closing system. For further details, see the opposite page.



ED020AL

Safety and durability

Articolazione **brevettata**, in acciaio stampato e zincato: sistema di sicurezza apri-chiudi semi-automatico. Copertura in plastica per resistere alle sollecitazioni da cantiere.

Handling

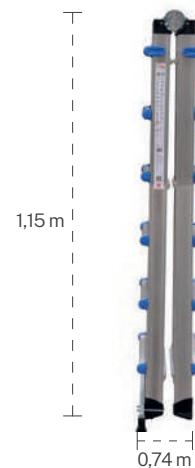
Side rails with chamfered profile (60x22 mm) and lightweight.

Functionality

Outer rungs (30x30 mm) knurled and fixed with three welding joints.

Stability

Flared base plus stabilizer bar added when in the extended configuration. Twist-proof rear reinforcement.



Use compliant with EN131-4 standard.

Stabilizer bar compulsory when the ladder is extended to its full length.



Large hook with a steel core. The plastic coating improves resistance for intensive use.



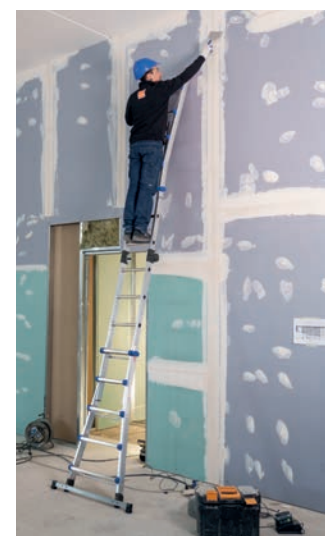
Cut-proof rung caps (ladder held in any position)



Rungs mechanically widened and re-chamfered for greater stiffness. Slip-proof knurling.



Screw-locked two-part feet = maximum grip on any surface. Spare parts available for 10 years from the date of manufacture.




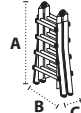




Use compliant with EN131-4 standard.

Stabilizer bar compulsory when the ladder is extended to its full length.



Solves narrow space issues great flexibility.

Code		 STOP	 STOP	 A B C	 Kg		EAN 8013186
		m	m	(AxBxC) m	kg	pcs/pallet	
ED020AL	4+4	3,20	4,70	1,15x0,57x0,24	11,65	22	222250
ED040AL	5+5	3,70	5,70	1,41x0,64x0,24	14,05	22	222274
ED060AL	6+6	4,21	6,75	1,67x0,66x0,24	18,10	22	220614

Multipurpose Telescopic Steel Ladders ■



D.Lgs. 81/08



The quintessence of strength, sturdiness, and versatility ■

This multipurpose telescoping steel ladder was designed for intensive use and is an essential tool at every construction site. Its versatility may be appreciated in every configuration: it may be used as a twin ladder (see image); in the asymmetrical

position when overcoming a height difference; in the extended position resting on a wall. It is epoxy-coated to protect it from chemical substances and agents of weathering. Find out more on the opposite page.



ED0040A

Safety

Patented hinge made of pressed steel with semi-automatic locking/ unlocking safety system.

Functionality

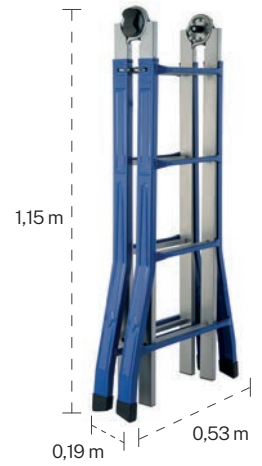
Extruded front and rear rungs with slip-proof finish. The rung orientation guarantees a constantly even standing surface.

Handling

Side rails with chamfered edges (50x20 mm) for comfortable handling.

Stability

Flared base for greater stability.



Minimum footprint when closed
easy to carry.



Ergonomic and comfortable handle. The special plastic hinge protection prevents unwanted locking due to soiling and wear.



High-strength weld joints guarantee heavy-duty and high resistance.



Galvanized steel hook for safe height adjustment.




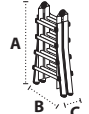




Slip-proof rubber feet = maximum grip. Spare parts available for 10 years from the date of manufacture.

May be used in the most disparate contexts
excellent versatility.



The trapezoid-shaped rungs guarantee a constantly even standing surface
greater stability.

Code							EAN 8013186
		m	m	(AxBxC) m	kg	pcs/pallet	
ED0040A	4+4	3,20	4,70	1,15x0,53x0,19	14,00	45	002210
ED0050A	4+5	3,45	5,20	1,41x0,53x0,19	15,60	30	000506
ED0080A	5+5	3,70	5,68	1,41x0,59x0,19	17,20	28	002227

Telescopic Combination Aluminium Ladders

USE POSSIBLE ONLY IN DOUBLE
CONFIGURATION



D.Lgs. 81/08



Two ladder models with a non-locking hinge

This is our answer to our users' requests: a solution combining safety and handling, with a special hinge that allows free motion of the ladder as well as easy

opening and closing, even in narrow spaces. Find out more on the opposite page.



ED004CL

Manoeuvrability

The slotted hinge allows free movement of the ladder.

Easily repositioned

The non-locking hinge allows easy opening and closing of the ladder, even in tight spaces.

Stability

Flared bas to work carefreely.



Minimum footprint when closed
easy to carry.



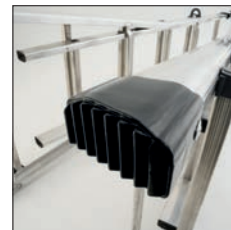
Round handle = user-friendly.



Plastic-coated steel hook = resistance to construction site wear.





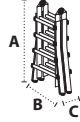


25x25-mm knurled rungs with buffer mouldings
Aluminium side rails (51x22 mm).



Screw-locked two-part feet = grip and durability.
Spare parts available for 10 years from the date of manufacture.



Side mouldings
your hands are safe.

Code						EAN 8013186
		m	(AxBxC) m	kg	pcs/pallet	
ED002CL	4+4	3,20	1,15x0,55x0,21	8,40	26	240025
ED004CL	5+5	3,70	1,41x0,63x0,21	10,30	26	240049



May be used on uneven surfaces
high versatility.



Combination Ladders

Professional 3-Section Combination Aluminium Ladders

3 models



MAX KG
150

10
YEARS

Page | **20**



3-Section Combination with pedal adjustment Aluminium Ladders

4 models



MAX KG
150

5
YEARS

Page | **22**



3-Section Combination Aluminium Ladders

8 models



MAX KG
150

5
YEARS

Page | **24**



2-Section Combination with pedal adjustment Aluminium Ladders

4 models



MAX KG
150

5
YEARS

Page | **26**



2-Section Combination Aluminium Ladders

6 models



MAX KG
150

5
YEARS

Page | **28**



Professional 3-Section Combination Aluminium Ladders



This top-of-the-range ladder satisfies the most demanding professionals

Do not expect this ladder to be light...But you can expect the highest performance possible! It is a model designed for extremely intensive use and to reach heights up to 9 meters safely and firmly.

It is the details that make the difference: the oversized hinge, the extra safety tie rod, the larger-section side rails and rungs. Find out more on the opposite page.



Functionality

Square-section rungs (30x30 mm) with knurled surface.

Heavy-duty

Side rails with larger section (84x22 mm).

Stability

Guaranteed by the combination of the stabilizer bar, the anti-opening rope spreaders, and the special safety tie rod.

Firmness

Aluminium structure and attention to detail.



Dimensions apply to the 3x12 model

Dimensions apply to the 3x12 model
its in any storage room.



Die-cast aluminium hinge = the perfect combination of heavy-duty construction and design.



Aluminium hook complete with a slip-proof system for user safety



Anti-opening safety tie rod.



Stabilizer bar for stability during use. Equipped with slip-proof feet (replaceable in case of wear). Width: 1.20 m for every model.



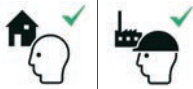
Twin step position to work safely and steadily.



Extended position rests suitably against walls at a 65-75° angle.

Code								EAN
		m	m	m	(AxBxC) m	kg	pcs/pallet	8013186
ED310ALTP	3x10	4,08	4,62	6,73	2,94x0,49x0,22	22,00	10	249103
ED312ALTP	3x12	4,62	5,16	8,34	3,50x0,49x0,22	25,00	10	249127
ED314ALTP	3x14	5,16	5,70	8,61	4,07x0,49x0,22	27,00	10	249141

3-Section Combination Aluminium Ladders with pedal adjustment.



LOT-SYSTEM: uneven surfaces are no longer an issue

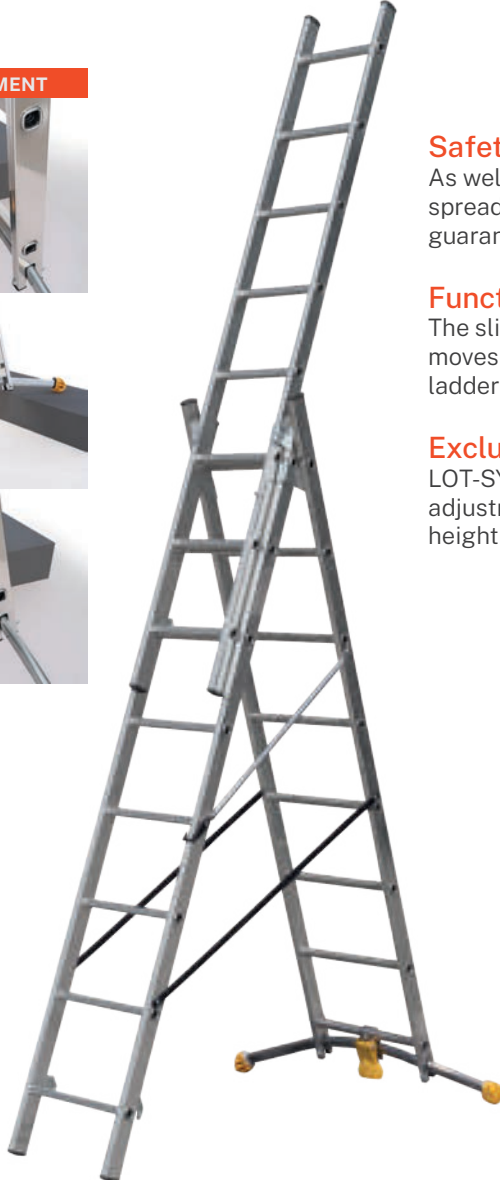
Our pedal-activated adjustment system lets you rest the ladder on uneven surfaces with a height difference of up to 150 mm.

It looks like a regular convertible ladder with the usual versatility and lightness, but has a special, trademark feature: the exclusive pedal adjustment, which lets

the user cater to height differences up to 15 cm. Find out how this is possible on the opposite page.



PLATFORM ADJUSTMENT



Safety

As well as the anti-opening rope spreaders, a special additional rod guarantees improved stability.

Functionality

The sliding block fixed to the bottom rung moves along the stabilizer bar until the ladder is level with the ground.

Exclusiveness

LOT-SYSTEM: our pedal-activated adjustment system lets you cater to a height difference of up to 150 mm.



Takes up minimum shelf space stabilizer bar assembled by the user/dell'utilizzatore.



Twin step position stability even at the centre of the building.



Steel hinge guarantees resistance to weathering.



Aluminium hook complete with a slip-proof system for user safety Rung size: 25x25 (square section)



Slip-proof feet for maximum grip.



Special stabilizer bar: our **patented innovation**. Length: 1.20 m for all models Spare parts available for 10 years from the date of manufacture.

Code								EAN
	m	m	m	(AxBxC) m	kg	pcs/pallet		
AL405HHL	3x7	3,27	3,84	4,96	2,15x0,46x0,15	14,40	20	3700867909207
AL410HHL	3x8	3,54	4,37	5,78	2,43x0,46x0,15	15,30	20	4007126026200
AL415HHL	3x9	3,81	4,64	6,31	2,71x0,46x0,15	17,10	20	4007126026217
AL435HHL	3x11	4,35	5,43	7,60	3,28x0,46x0,17	22,50	16	4007126026224



Extended position even on stairs **guaranteed vertical length.**

3-Section Combination Aluminium Ladders



Multiple work tools in one: versatility for every professional

Until you try it in person, you cannot imagine how many issues a convertible triple-extension ladder can overcome, and how its manoeuvrability

and lightweight are surprising even for the most experienced professionals. Explore the most requested models on the opposite page.



Heavy-duty

Side rails modified for intensive use.

Comfort

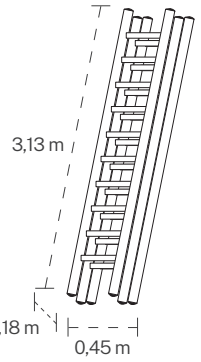
Easily adjusted steel hinge.
Stress-free change of configuration.

Functionality

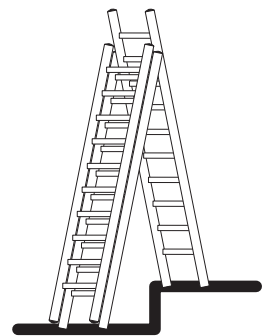
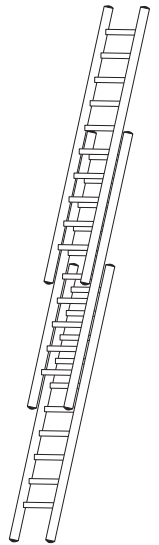
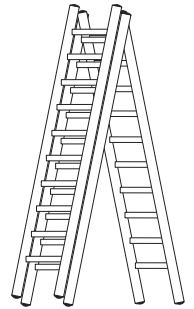
Square-section rungs (30x30 mm) with knurled surface.

Stability

Thanks to the stabilizer bar and anti opening rope spreaders.



3x11 version dimensions



Steel hinge to prevent weathering.



Aluminium hook complete with a slip-proof system for user safety.



Stabilizer bar complete with slip-proof feet (replaceable in case of wear).



Slip-proof feet.

Code								EAN 8013186
		m	m	m				
AL400	3x6	2,95	3,50	4,52	1,72x0,45x0,15	9,90	12	244009
AL405	3x7	3,21	3,76	4,87	1,99x0,45x0,15	12,30	12	244078
AL410	3x8	3,48	4,29	5,69	2,28x0,45x0,15	13,20	12	244108
AL415	3x9	3,75	4,56	6,23	2,56x0,45x0,15	14,50	12	244191
AL420	3x10	4,01	4,82	6,78	2,85x0,45x0,16	18,50	10	244207
AL435	3x11	4,28	5,36	7,60	3,13x0,45x0,18	20,40	10	244351
AL445	3x12	4,56	6,16	8,15	3,42x0,45x0,20	23,60	10	244450
AL450	3x14	5,08	6,43	8,69	3,99x0,45x0,20	26,40	10	244504

4 ladders in 1
versatility in every setting and every situation.

2-Section Combination Aluminium Ladders with pedal adjustment



LOT-SYSTEM: uneven surfaces are no longer an issue

Our pedal-activated adjustment system lets you rest the ladder on uneven surfaces with a height difference of up to 150 mm.

It looks like a regular convertible ladder with the usual versatility and lightness, but has a special, trademark feature: the exclusive pedal adjustment, which lets users cater to

height differences up to 15 cm.

Find out how this is possible on the opposite page.



PLATFORM ADJUSTMENT



Safety

As well as the anti-opening rope spreaders, a special additional rod guarantees improved stability.

Functionality

The sliding block fixed to the bottom rung moves along the stabilizer bar until the ladder is level with the ground.

Exclusiveness

LOT-SYSTEM: our pedal-activated adjustment system lets you cater to a height difference of up to 150 mm.



2x8 version dimensions

Takes up minimum shelf space stabilizer bar assembled by the user.



Twin step position stability even at the centre of the building.



Steel hinge guarantees resistance to weathering.









Aluminium hook complete with slip-proof system for user safety. Rung size: 25x25 (square section)



Slip-proof feet for maximum grip.



Special stabilizer bar: our patented innovation. Length: 1.20 m for all models. Spare parts available for 10 years from the date of manufacture.

Code							EAN 370086
	m	m	(AxBxC) m	kg	pcs/pallet		
AL305HHL	2x7	3,27	4,13	2,15x0,46x0,10	9,10	28	7910258
AL310HHL	2x8	3,54	4,40	2,43x0,46x0,10	10,80	28	7910241
AL315HHL	2x9	3,81	4,95	2,71x0,46x0,10	11,50	28	7910265
AL330HHL	2x11	4,35	6,03	3,28x0,46x0,12	14,50	16	7910272



Extended position even on stairs guaranteed vertical length.

2-Section Combination Aluminium Ladders



Comfortable and lightweight, suitable for all indoors and outdoors maintenance activities

A wide range of versatile and lightweight convertible twin step ladders, fully made of aluminium and satisfying the most

disparate user demands. Explore all of our models on the opposite page.





Comfort

Easily adjusted steel hinge.
Stress-free change of configuration.

Heavy-duty

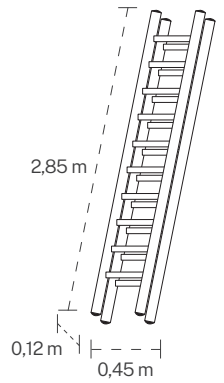
Knurled aluminium side rails.

Functionality

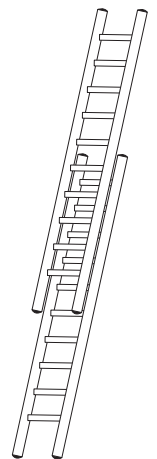
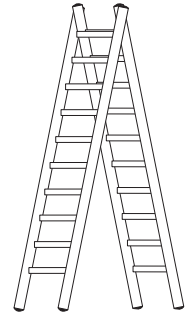
Square-section rungs (25x25 mm) with knurled surface.

Stability

Thanks to the stabilizer bar and the anti-opening rope spreaders.



2x10 version dimensions



Steel hinge guarantees resistance to weathering.









Aluminium hook complete with a slip-proof system for user safety.

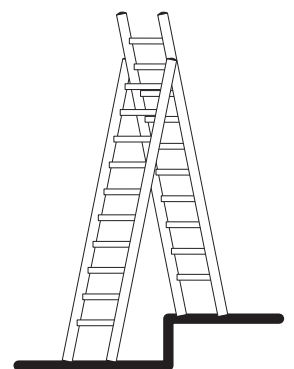


Stabilizer bar for stability during use. Equipped with slip-proof feet (replaceable in case of wear). Width: 0.80 m.



Slip-proof feet. For further technical data, go to page 85.

Code							EAN 8013186
		m	m	(AxBxC) m	kg	pcs/pallet	
AL300	2x6	3,02	3,52	1,99x0,45x0,10	7,00	28	243002
AL305	2x7	3,26	4,06	2,00x0,45x0,10	8,10	28	243071
AL310	2x8	3,48	4,60	2,28x0,45x0,10	9,80	28	243101
AL315	2x9	3,70	5,16	2,56x0,45x0,12	10,10	28	243194
AL320	2x10	4,00	5,42	2,85x0,45x0,12	11,80	28	243200
AL340	2x12	4,55	6,25	3,42x0,45x0,14	16,60	10	243408



4 ladders in 1
versatility in every setting and every situation.



Single, double and platform ladders

Professional Single Aluminium Ladders


3 models

EU IT
EN 131 D.Lgs. 81/08

MAX KG 150

10 YEARS

Page | 32



Single Aluminium Ladders


5 models

EU IT
EN 131 D.Lgs. 81/08

MAX KG 150

5 YEARS

Page | 34



Professional rope-operated Extension Aluminium Ladders


3 models

EU IT
EN 131 D.Lgs. 81/08

MAX KG 150

10 YEARS

Page | 36



Professional Warehouse with platform Aluminium Ladders

3 models

EU IT
EN 131 D.Lgs. 81/08

MAX KG 150

10 YEARS

Page | 38



Professional Single Aluminium Ladders



Lightness and safety at your service to work at heights up to 6 metres

Single aluminium ladders are the essence of simplicity and having one on hand is quite useful to reach a height and perform short tasks.
In addition, these models have a stabilizer bar,

required by the EN131 standard because their length is above 3 metres.
Find out more on the opposite page.



Practicality

Aluminium structure lightweight and easy to handle.

Heavy-duty

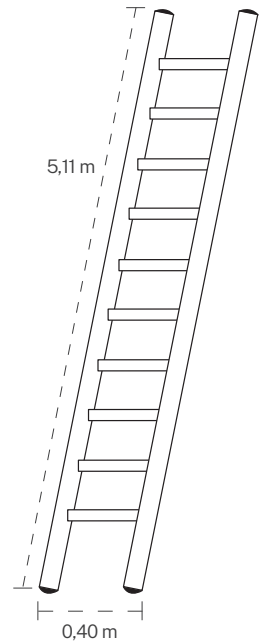
66x22 mm side rail profile for 14 and 16-rung models, 84x22 mm for 18-rung model.

Functionality

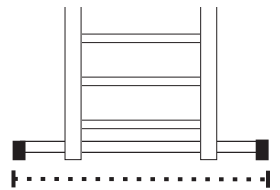
Knurled rungs with square section (30x30 mm).

Stability

Stabilizer bar with slip-proof feet.



ALPR285B version dimensions.



Stabilizer bar from 0,90m to 1,20m.



Rungs fixed to the side rails with a high-strength flanging process.



Square-section, knurled, slip-proof rungs.





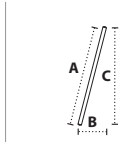
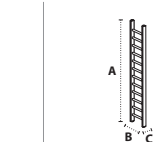
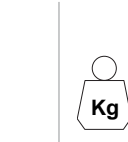
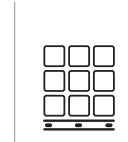
Compulsory stabilizer bar to use according to EN131 standards. Width: 900 mm with 14 and 16 rungs, 1200 mm with 18 rungs. Removable for transportation purposes.



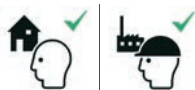
Equipped with slip-proof feet (replaceable in case of wear).



Stabilizer bar included for safe use.

Code		 m	 m	 (AxBxC) m	 kg	 pcs/pallet	EAN 8013186
ALPR255B	14	4,84	3,97x1,35x3,75	3,97x0,40x0,08	8,40	45	243361
ALPR275B	16	5,36	4,54x1,50x4,30	4,54x0,40x0,08	9,60	45	243378
ALPR285B	18	5,90	5,11x1,70x4,85	5,11x0,40x0,08	11,70	45	243385

Single Aluminium Ladders



Aluminium: the essence of simpleness

Single aluminium ladders are lightweight and easily handled. They are readily stowed away and are quite

handy for short tasks. All of our models are shown on the opposite page.

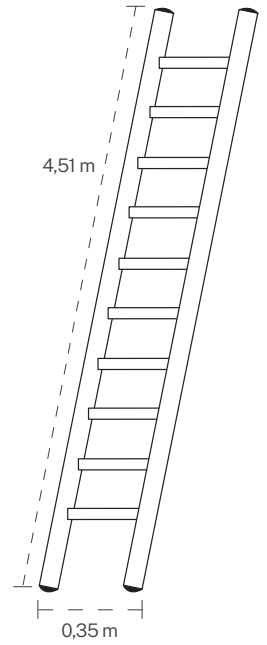


Practicality

Aluminium structure ultra-lightweight and easy to handle.

Lightness

60x20 mm side rail profile (other than the AL275 model with 66x22 mm side rails).



AL275 version dimensions.





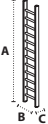


Rungs fixed to the side rails through a flanging process.



Slip-proof feet.



Square-section (25x25 mm), knurled, slip-proof rungs.

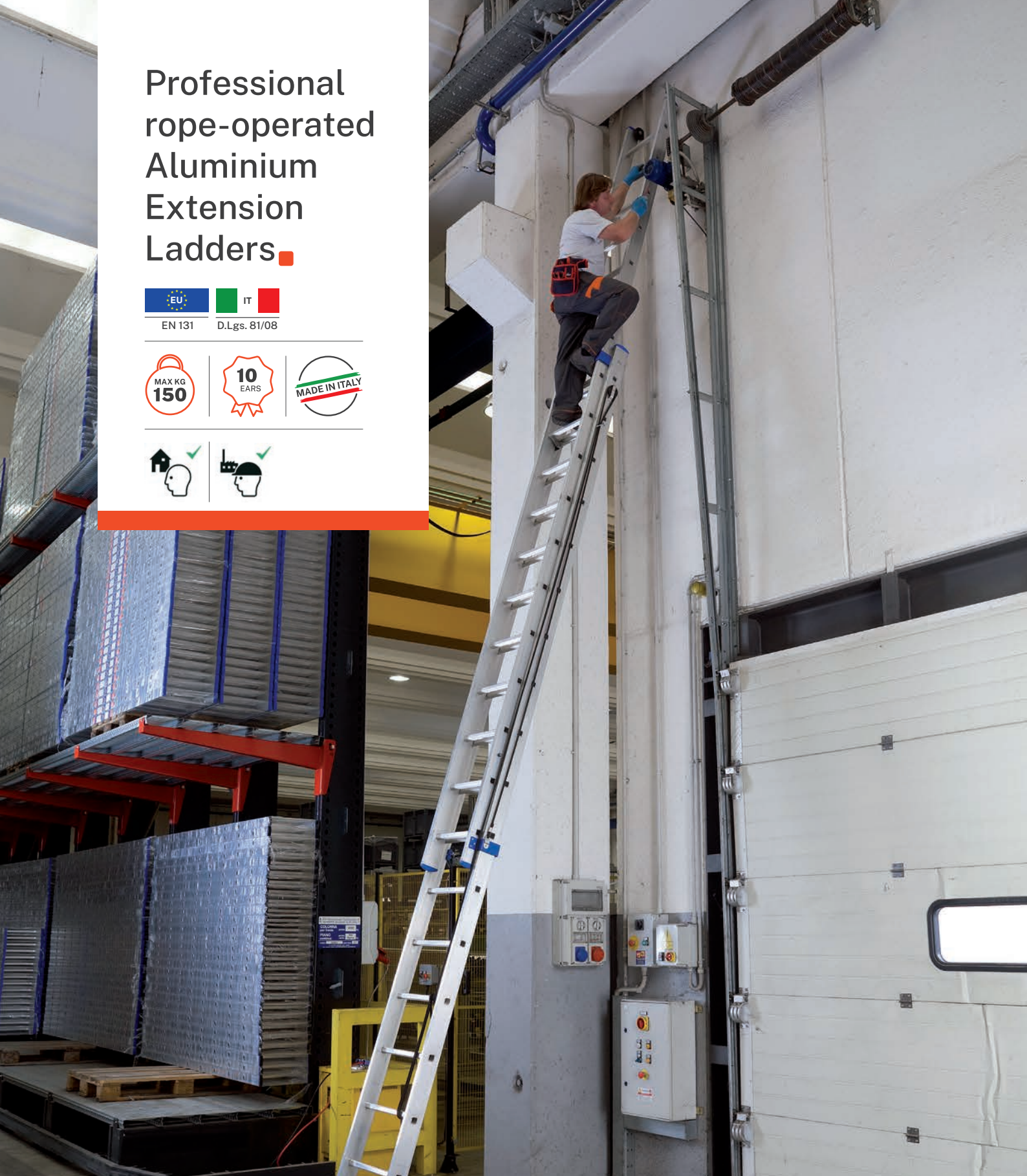
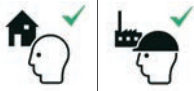
Code						EAN 8013186
		m	(AxBxC) m	kg	pcs/pallet	
AL215	8	3,25	2,27x0,35x0,06	3,60	90	242319
AL225	10	3,75	2,83x0,35x0,06	4,30	90	242326
AL235	12	4,30	3,40x0,35x0,06	5,30	90	242333
AL235B*	12	4,30	3,40x0,70x0,06	5,65	45	243330
AL255	14	4,85	3,95x0,35x0,06	6,10	90	242340
AL255B*	14	4,85	3,95x0,80x0,06	7,15	45	243415
AL275	16	5,37	4,51x0,35x0,07	7,00	90	242371
AL275B*	16	5,37	4,51x0,80x0,06	7,90	45	243460

*compliant with Italian Decree-Law n° 81/08



Practice and perfect for each use.

Professional rope-operated Aluminium Extension Ladders



Dizzying heights have never been an issue! ■

These ladders are especially suitable for intensive use by true experts in height: they allow their users to reach a height of above 10 metres. Their adjustment is facilitated by a rope

activated by a lifting pulley. Find out more on the opposite page.



Functionality

Wheels to facilitate sliding of the second extension.
Powder-coated steel sliding rails.

Durability

Two-part caps to increase ladder life.

Heavy-duty

97x25 mm aluminium side rails - 102x25 mm for taller model.

Stability

Safe use with the stabilizer bar at the base.



Easy opening and closing thanks to the wheels at the end of the second extension.





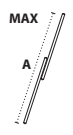

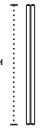

Easy height adjustment through a rope and pulley system.



High-strength aluminium alloy side rails, larger section for more sturdiness.



Compulsory stabilizer bar according to EN131-1 standards.

Code							EAN 8013186
		m	m	m	m	kg	
ALC16	2x16	9,20	8,36	1,20	4,68	24,30	680166
ALC18	2x18	10,30	9,49	1,20	5,25	28,20	680180
ALC20	2x20	11,40	10,62	1,20	5,81	34,10	680203

Available
within 30 days
of your order

Professional Warehouse Aluminium Ladders with platform



Satisfies all your logistics demands in small and large spaces

Ultra-resistant, designed for intensive use among shelves and storage rooms as well as large settings such as airports, cemeteries, and warehouses.

Explore a selection of the most requested models on the opposite page.



Handling

Aluminium handrails 104x27 mm.

Larger

aluminium platform –530x670 mm, with 100-mm steps.

Intensive use

The operator moves safely up and down the ladder thanks to the handrails.

Functionality

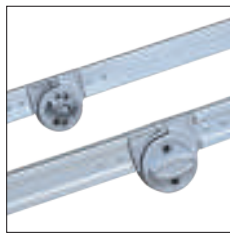
The perpendicular back legs allow the user to work close to walls and shelves.

Manoeuvrability

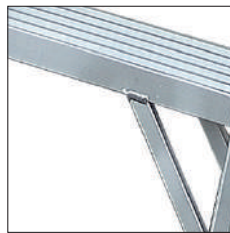
Wheels and lockstep to facilitate movement.



Wide platform with toe boards and a tool tray for the best working comfort.






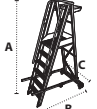
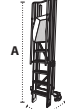

Folding lifting bars for easy closing. May be dragged on wheels in the closed position.



Slip-proof steps. Width: 10 cm.



Slip-proof steps: stability in every movement.

Code							EAN
		m	m	m	(AxBxC) m	kg	8013186
ALP08	8	4,10	2,10	3,15x1,92x1,20	3,34x0,99x0,38	35,00	650084
ALP10	10	4,62	2,62	3,65x2,20x1,20	3,86x0,99x0,38	39,00	650107
ALP12	12	5,14	3,14	4,16x2,50x1,30	4,38x0,99x0,38	44,00	650121



Professional aluminium Stepladders and Step Stools

Professional Aluminium Stepladders

6 models

 
EN 131 D.Lgs. 81/08


MAX KG 150


10 YEARS

Page | **42**



Professional Aluminium Stepladders

5 models

 
EN 131 D.Lgs. 81/08


MAX KG 150




10 YEARS


Page | **44**




Professional aluminium Step Stool and double ladders


5 models

 
EN 131 D.Lgs. 81/08


MAX KG 150




10 YEARS

Page | **46**



Step Stools (double sided) in aluminium


6 models

 
EN 131 D.Lgs. 81/08


MAX KG 150


5 YEARS


Page | **48**



Professional Folding Anodized Aluminium Step Stools

2 models

 
EN 14183 D.Lgs. 81/08


MAX KG 150


10 YEARS

Page | **50**



Professional Aluminium Stepladders



When the step makes the difference

Those who work many hours in the standing position know that a wider step may contribute greatly to a job well done. The professional twin step ladder made by GIERRE is designed for intensive use and guarantees

excellent performance, also thanks to its aluminium structure and practical accessories. For more information, see the opposite page.





Stability

Reinforced aluminium structure for flexible positioning (also applicable to taller models).

Safety +

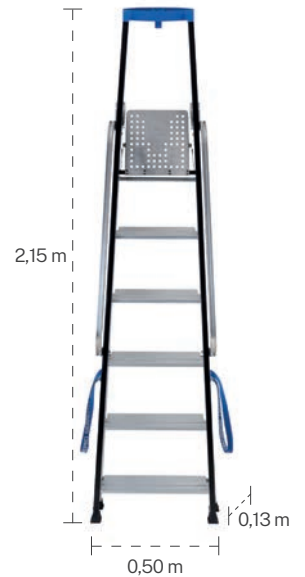
Anti-opening rope spreaders for additional user safety.

Functionality

60x22 mm coated front side rails.

Comfort +

11-cm step for more comfortable use.



Wide (260x260 mm) and heavy-duty aluminium platform with a safe locking system.



Die-cast aluminium hinge for intensive use.



Large tool tray and bucket hook.



Slip-proof feet firmly fixed to the side rails and replaceable in case of wear.

Cariola kit for an agile and fast movement (accessory not included).

Code							EAN 8013186
		m	m	(AxBxC) m	kg	pcs/pallet	
AL754	5	3,10	1,10	1,90x0,48x0,13	7,00	20	242227
AL755	6	3,35	1,35	2,15x0,50x0,13	8,30	20	242234
AL756	7	3,60	1,60	2,39x0,53x0,13	9,20	20	242241
AL757	8	3,84	1,84	2,65x0,56x0,13	10,30	20	242258
AL770	10	4,32	2,32	3,17x0,61x0,13	12,50	20	242265
AL790	12	4,81	2,81	3,69x0,67x0,13	14,70	20	242272



Handrail kit for a safe climb at altitude (accessory not included in the AL754 model).

NEW Professional aluminium Stepladders



A double staircase suitable for continuous use

This domestic ladder is suitable for a use continuous and is designed to ensure maximum convenience and safety. With wide steps 11 cm, offers a comfortable and stable climb in every situation.

Ideal for professionals who require reliability, this double scale is the solution perfect for activities with comfort and safety.



Functionality

Multifunctional tray.

Extra convenience

The parallel uprights above the platform provide more space for knees.

Comfort

11 cm step for parking more long.



ALL756 version dimensions



11 cm step: the most comfortable.



Comfortable tub object-holder with housing for utensils.






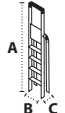


Platform in reinforced polypropylene with fibreglass (260x260 mm) with reinforced structure.



Steel joint galvanized with ribs of reinforcement.



Knurled step from 110 mm, wider, more comfortable, with anti theft profile, fixed by re-moulding.

Code							EAN 8013186
	m	m	(AxBxC) m	kg	pcs/pallet		
ALL753	4	2,90	0,90	1,60x0,45x0,13	5,50	20	227538
ALL754	5	3,10	1,10	1,90x0,48x0,13	6,50	20	227545
ALL755	6	3,35	1,35	2,15x0,50x0,13	7,60	20	227552
ALL756	7	3,60	1,60	2,39x0,53x0,13	8,50	20	227569
ALL757	8	3,84	1,84	2,65x0,56x0,13	9,80	20	227576

Professional aluminum Step Stool and double ladders.



Double Sided Ladder: convenient and simple

This double sided staircase, safe thanks to its rope and easy to open, it features a cover external die-

cast step, to ensure a increased safety during use.



Robustness

60x60 mm uprights.

Safety

Anti-opening rope for ensure safety in the use.



Structure in aluminium: lightness and comfort of shelf.










External cover of anti-cutting step: safety during utilization.



Step from 80 mm for greater stability and convenience.



Non-slip feet: spare parts available for 10 years from the date of production.

Code								EAN 8013186
		m	m	m	(AxBxC) m	kg	pcs/pallet	
AL810	4	2,39	0,89	0,85	0,98x0,18x0,46	4,5	30	248106
AL830	6	2,89	1,38	1,22	1,49x0,18x0,51	6,7	20	248304
AL850	8	3,36	1,86	1,60	2,01x0,18x0,56	9,4	20	248502
AL870	10	3,85	2,34	1,96	2,54x0,18x0,62	12,2	20	248700
AL890	12	4,33	2,83	2,34	3,05x0,18x0,67	15,3	20	248908

Available from April 2024

Step Stools (double sided) in aluminium ■



EN 131

D.Lgs. 81/08



The double sided is a guarantee of comfort even on site ■

This Step Stool is EN131 certified, behind an appearance simple and light hides a great strength, since it carries up to 150 kg.

Available in 6 models, it is stable and safe.
More information on the next page.



Handling

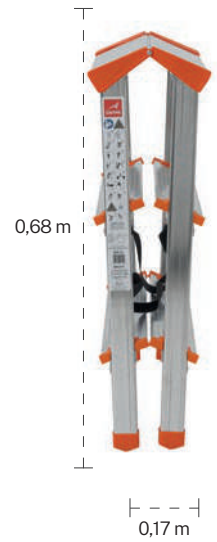
Lightweight structure in aluminium, opens and closes with one hand alone.

Functionality

80 mm step and uppercuts 40x20 mm.

Safety

The anti-opening high rope estate increases stability.



Cut-proof step cover.








Aluminium structure.



Slip-proof foot.



Step depth:80 mm.

Code	 Steps	 m	 (AxBxC) m	 Kg	 pcs/pallet	EAN 8013186
BA210	2+1	2,19	0,68x0,17x0,41	2,70	48	022102
BA220	3+1	2,41	0,91x0,17x0,44	3,50	48	022201

Available from April 2024

Professional Folding Anodized Aluminium Step Stools



A sturdy and elegant passe-partout for every professional

It is EN14183-certified, and you must try it to appreciate its main features: heavy-duty construction and stability. It is available in 2 models and responds to the demands

of professionals looking for attention to detail and high performance.





Folding guard rail with safety device reliability when in use



Easy to fold. Minimum shelf space.



Practical multipurpose tool tray (on the 3-step version).




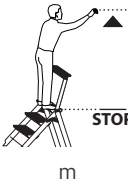
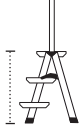


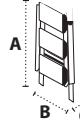


Mechanical device for zero risk of accidental closure.



Wide steps with slip-proof insert depth: 210 mm.



Double handrail.

Code									EAN	Euro
		m	m	m	m	(AxBxC) m	Kg	pcs/pallet	8013186	
BP200	2	2,44	0,44	0,82	0,58	0,78x0,54x0,13	6,00	30	020207	330,50
BP300	3	2,66	0,66	1,26	0,87	1,08x0,55x0,13	9,00	30	023307	373,50



Ruote integrate. Spostamento facile

Professional Mobile Access Towers and Scaffolding

Professional Aluminium Mobile Access Towers

TA1800FL**
TA1900FL
TA2000FL
TA2100FL
TA900FL

 EN 1004

 D.Lgs. 81/08

 MAX KG **168**

Page | **54**



Professional Steel Mobile Access Towers

GIGANTISSIMO

 EN 1004

 D.Lgs. 81/08

 MAX KG **410**

Page | **56**



Professional Steel Mobile Access Towers

GIGANTISSIMO

 D.Lgs. 81/08

 MAX KG **410**

Page | **58**



Professional Steel Mobile Access Towers

GIGANTE

 D.Lgs. 81/08

 MAX KG **150**

Page | **62**



Professional Lightweight Steel Mobile Access Towers

SELFIX

 EN 1004

 D.Lgs. 81/08


 MAX KG **210**


Page | **64**




Professional Lightweight Steel Mobile Access Towers

SELFIX

 D.Lgs. 81/08

 MAX KG **200**

Page | **66**



Galvanized Steel Scaffolding

 D.Lgs. 81/08

 MAX KG **120**

Page | **68**



** Compliant with Italian Decree-Law n° 81/08

Professional Mobile Access Towers

in aluminium

JUNE
2024



EN 1004



D.Lgs. 81/08



NEW TA1900FL LIGHTWEIGHT MOBILE TOWER

Designed for the demanding professional: maximum safety even in the most extreme situations.

- High stability thanks to reinforced rungs
- Quick and easy assembly
- Fast&Lock hooks



Professional Aluminium Mobile Access Towers



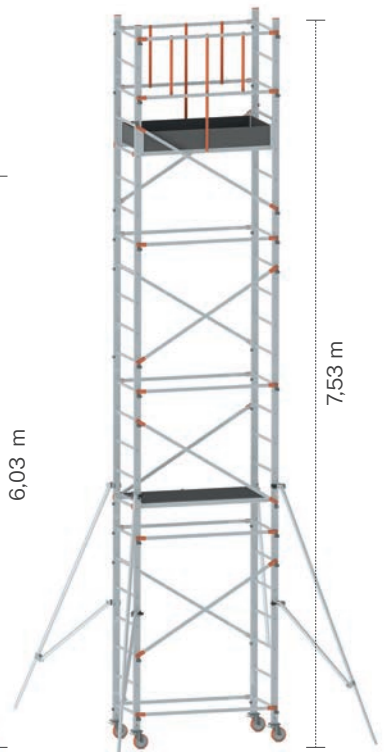
TA1800FL



TA1900FL
(TA1800 + KITA05VLF)



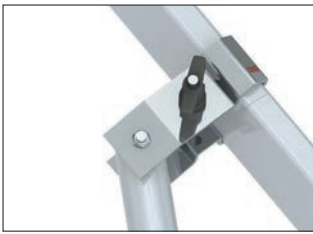
TA2000FL
(TA1900FL + KITA05FL)



TA2100FL
(TA2000FL + KITA05PFL)



Scan for Video



Quick locking of adjustable outriggers.



Fully-braking caster wheels with pinch-proof brakes and a polyamide core.



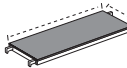

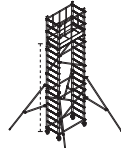
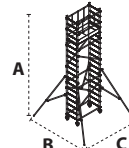


Eurodeck work platforms with slip-proof, weather-resistant surface, equipped with toe boards and a trapdoor.



Lightweight, easy to carry, quick assembly.



TA900FL

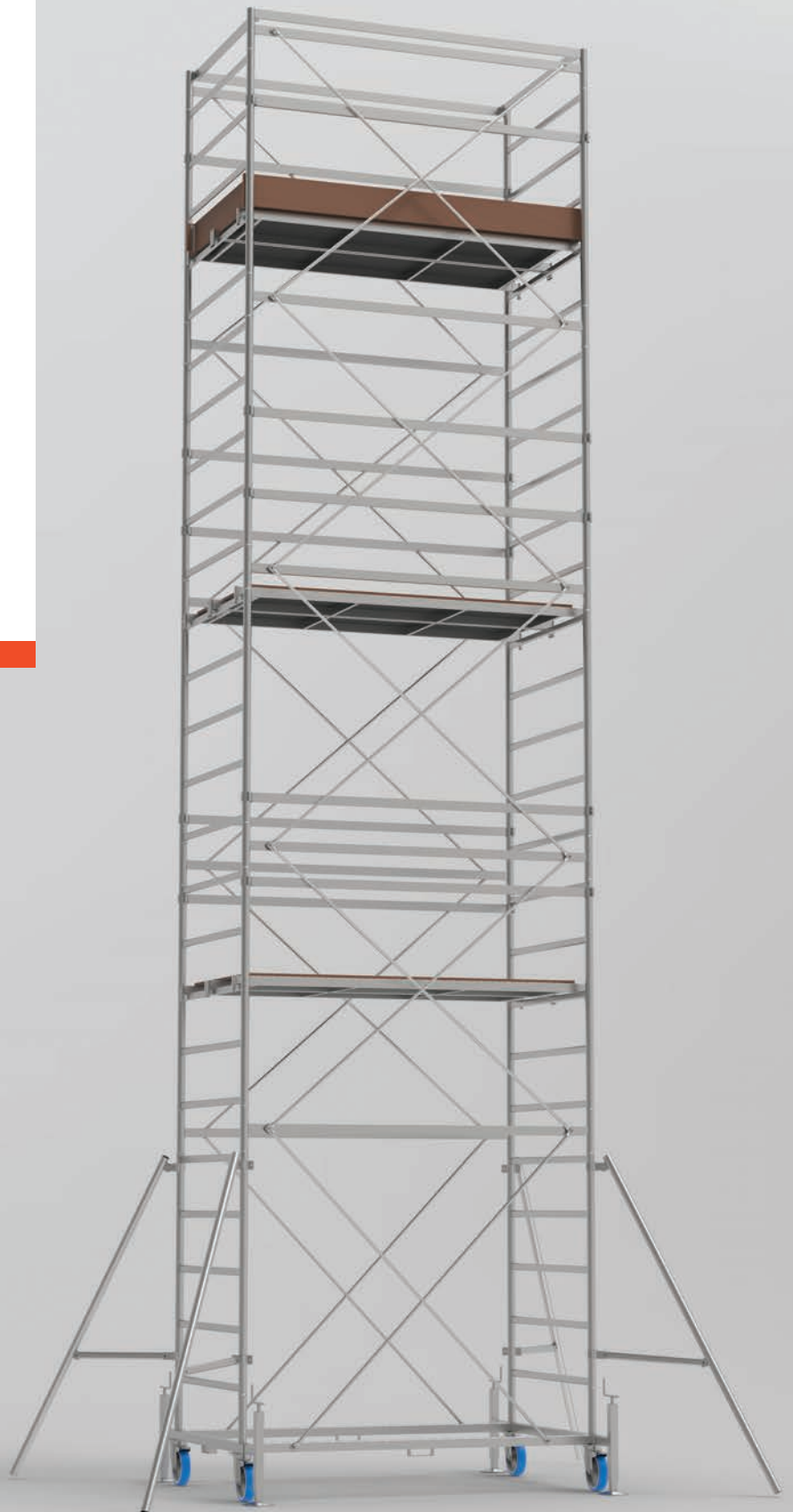
Code	 m	 m	 m	 (AxBxC) m	 kg	 pcs/pallet	EAN 8013186
TA1800FL**	1,33x0,63x0,012	1,30	3,30	1,60x0,69x2,05	38,5	8	180000
KITA05VLF	-	-	-	-	32,5	8	217003
TA1900FL	1,33x0,63x0,012	5,10	3,10	4,53x3,50x2,90	71,00	4	210066
KITA05FL	-	-	-	-	7,87	14	210059
TA2000FL	1,33x0,63x0,012	6,60	4,60	6,03x3,50x2,90	78,87	2	212220
KITA05PFL	-	-	-	-	23,80	12	210073
TA2100FL	1,33x0,63x0,012	8,10	6,10	7,53x3,50x2,90	102,67	2	213388
TA900FL*	1,33X0,63X0,012	5,10	3,10	4,34X2,30X2,40	63,50	6	210080

*Available until out-of-stock.

** Compliant with Italian Decree-Law n° 81/08.

Professional Steel Mobile Access Towers ■

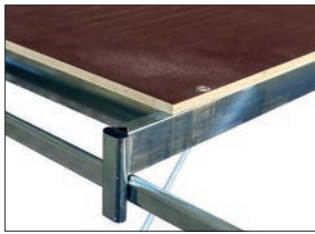
GIGANTISSIMO EN1004



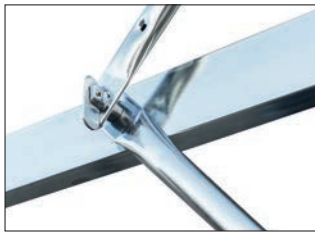
Even more GIGANTISSIMO... compliant with the latest European standards ■

The EN1004 European standards have been updated in 2021 to improve end-user safety. GIERRE has adapted its range of mobile access towers

and we took the opportunity to add a model! Find out more on the opposite page.



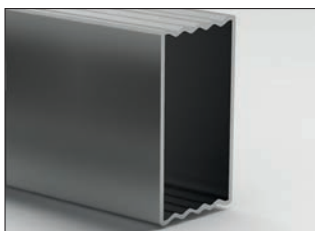
Two-part Eurodeck work platform (1100x1900 mm) with trapdoor and toe boards to prevent falling objects.



Tie rods with automatic pawl fixing.



Outriggers compliant with EN1004 resistance requirements.



Rectangular-section rungs (40x20 mm): such rungs provide double the deformation resistance as oval rungs.

Electrogalvanized surface finish for atmospheric corrosion resistance.



45x1,5 mm posts

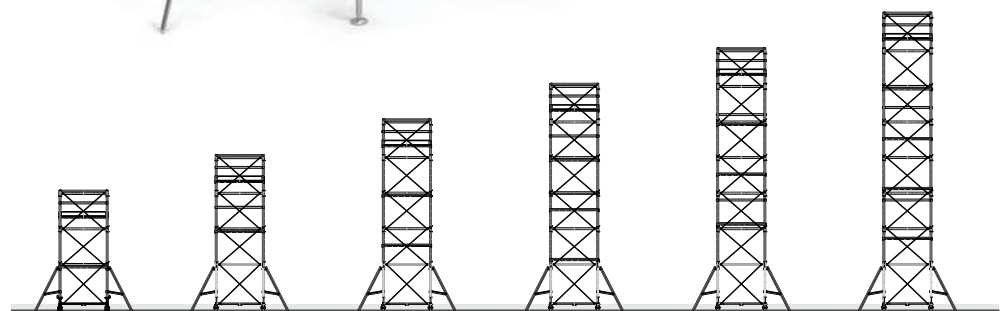
Number of rungs:
5 per extension



Eurodeck intermediate platforms



200 mm wheels with polyamide core



TR403

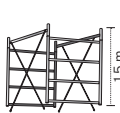


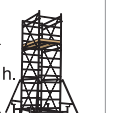

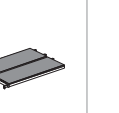

TR404

TR405

TR406

TR407

TR408

Code	Use								EAN 8013186
		1,5 m	m	m	m	m			
TR403	E*	2	1,20x2,00	5,96	3,96	5,04	2	4	584112
TR404	E*	3	1,20x2,00	7,46	5,46	6,54	2	4	584129
TR405	E*	4	1,20x2,00	8,96	6,96	8,04	3	4	584136
TR406	I	5	1,20x2,00	10,46	8,46	9,54	3	4	584143
TR407	I	6	1,20x2,00	11,96	9,96	11,04	4	4	584150
TR408	I	7	1,20x2,00	13,46	11,46	12,54	4	4	584167

By ordering the TMxxx, you will receive a rolling scaffold tower with all the parts listed in the technical datasheet except for "optional" parts.
 * E=Outdoor/indoor use I= Indoor use For outdoor use, anchor the rolling scaffold tower, if possible, to the building or another structure.

Professional Steel Mobile Access Towers

GIGANTISSIMO D.LGS. 81/08



EVERY TWO EXTENSIONS



GIGANTISSIMO: even higher performance thanks to the half extension

Starting this year, a half extension may be added to all previously manufactured models.

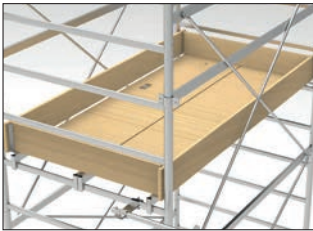
Explore all the versions available in the following two pages.



45x1,5 mm posts



Wall anchoring kit included – anchoring to wall compulsory every two extensions.



Two-part work platform (1100x1900 mm) with trapdoor and toe boards to prevent falling objects.

Number of rungs: 5 per extension



Base with 4 levelling mounts (mount base diameter: 100 mm).



Caster wheels (diameter: 200 mm) with swivel plate and brake.



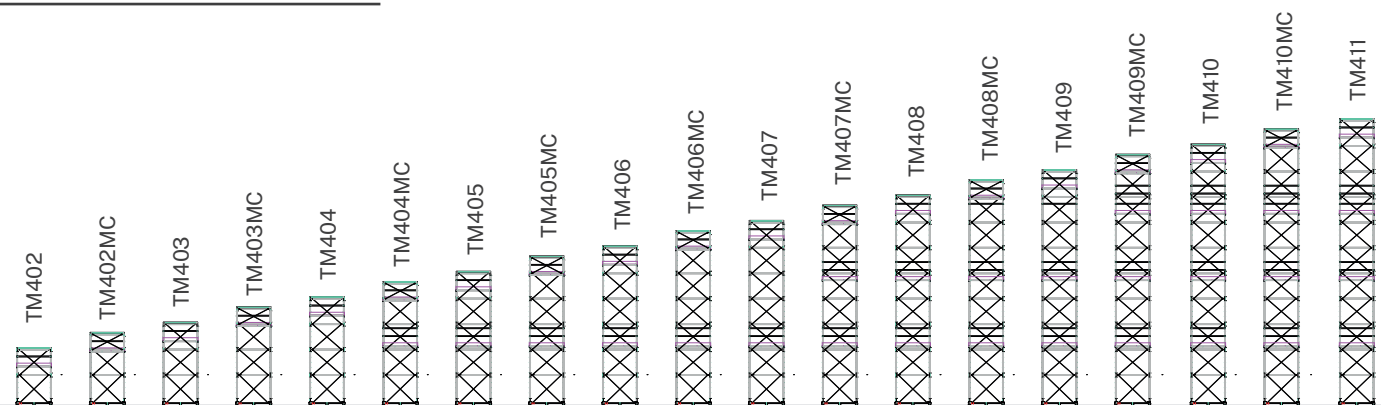
Optional outriggers

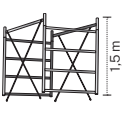


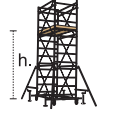
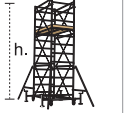
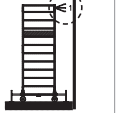




Electrogalvanized surface finish for atmospheric corrosion resistance.



Possible configurations



Code									optional
TMEZZA	-	-	-	-	-	-	-	-	-
TM402	2	1,20x2,00	4,46	2,46	3,54	0	1	0	
TM402MC	2	1,20x2,00	5,36	3,36	4,44	0	1	0	
TM403	3	1,20x2,00	5,96	3,96	5,04	0	1	0	
TM403MC	3	1,20x2,00	6,86	4,86	5,94	1	1	0	
TM404	4	1,20x2,00	7,46	5,46	6,54	1	1	0/4	
TM404MC	4	1,20x2,00	8,36	6,36	7,44	1	2	0/4	
TM405	5	1,20x2,00	8,96	6,96	8,04	1	2	0/4	
TM405MC	5	1,20x2,00	9,86	7,86	8,94	2	2	0/4	
TM406	6	1,20x2,00	10,46	8,46	9,54	2	2	0/4	
TM406MC	6	1,20x2,00	11,36	9,36	10,44	2	3	0/4	
TM407	7	1,20x2,00	11,96	9,96	11,04	2	3	0/4	
TM407MC	7	1,20x2,00	12,86	10,86	11,94	3	3	0/4	
TM408	8	1,20x2,00	13,46	11,46	12,54	3	4	0/4	
TM408MC	8	1,20x2,00	14,36	12,36	13,44	3	4	0/4	
TM409	9	1,20x2,00	14,96	12,96	14,04	3	4	0/4	
TM409MC	9	1,20x2,00	15,86	13,86	14,94	4	4	0/4	
TM410	10	1,20x2,00	16,46	14,46	15,54	4	5	0/4	
TM410MC	10	1,20x2,00	17,36	15,36	16,44	4	5	0/4	
TM411	11	1,20x2,00	17,96	15,96	17,04	4	5	0/4	

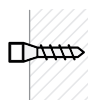
By ordering the TMxxx, you will receive a rolling scaffold tower with all the parts listed in the technical datasheet except for "optional" parts.

Professional Steel Mobile Access Towers

GIGANTE



D.Lgs. 81/08



EVERY TWO EXTENSIONS



The GIGANTE with a steel heart

The distinctive feature of this steel mobile access tower range is its modularity. Up to 5 extensions may be added to the basic module, raising the platform height from a minimum of 0,95 m to a maximum of 7,35 m.

Another important detail is the electrogalvanized surface finish, as atmospheric corrosion resistance is essential.

See the opposite page for complete technical data.



Two-part work platform (840x1670 mm) with trapdoor and toe boards to prevent falling objects.



Tie rods with automatic pawl fixing.



Base with 4 levelling mounts (mount base diameter: 100 mm).

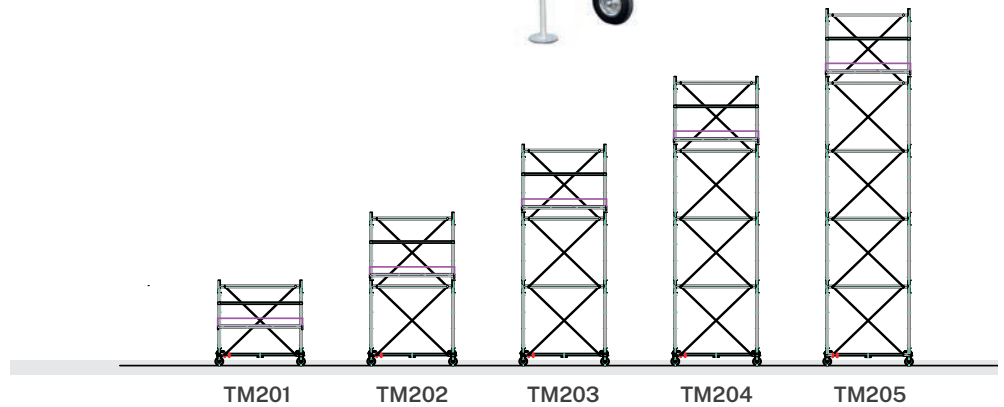
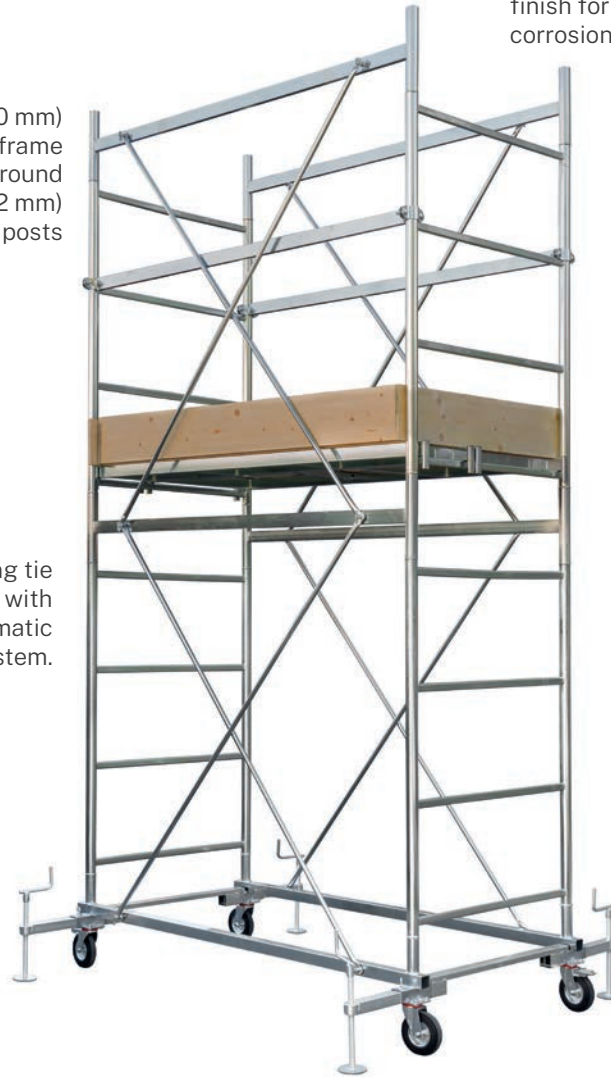


Caster wheels (diameter: 150 mm) with swivel plate, two of which are equipped with a brake.

Electrogalvanized surface finish for atmospheric corrosion resistance.

Oval (30x20 mm) steel ladder frame rungs and round (diameter: 42 mm) posts

Quick-locking tie rods with automatic slip-proof system.



Code									
			m	m	m			optional	
TM201	1	0,93x1,78	2,95	0,95	2,00	0	1	0	
TM202	2	0,93x1,78	4,55	2,55	3,60	0	1	0	
TM203	3	0,93x1,78	6,15	4,15	5,20	1	1	0/4	
TM204	4	0,93x1,78	7,75	5,75	6,80	1	1	0/4	
TM205	5	0,93x1,78	9,35	7,35	8,40	2	1	0/4	

By ordering the TMxxx, you will receive a rolling scaffold tower with all the parts listed in the technical datasheet except for "optional" parts.

Lightweight Steel Mobile Access Towers. SELFIX

 
EN 1004 D.Lgs. 81/08


MAX KG
210


10
YEARS

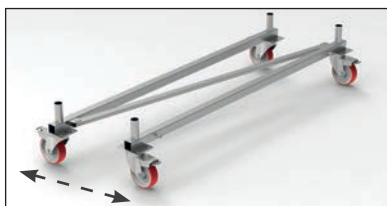

MADE IN ITALY



The self-mounting base section may be installed by a single operator!



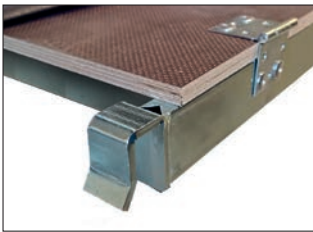
It is supplied as shown, with the wheels pre-mounted.



No nuts-and-bolts or other fixtures are needed.



Opens in a few seconds.



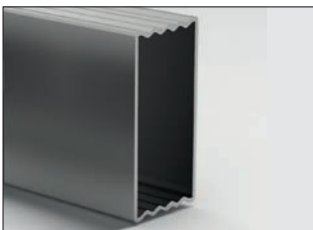
Two-part work platform (700x1600 mm) with trapdoor made of slip-proof. Toe boards on all four sides to prevent falling objects.



Tie rods with automatic pawl fixing.

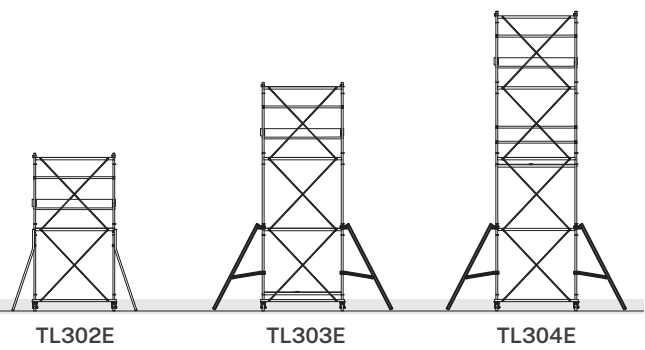
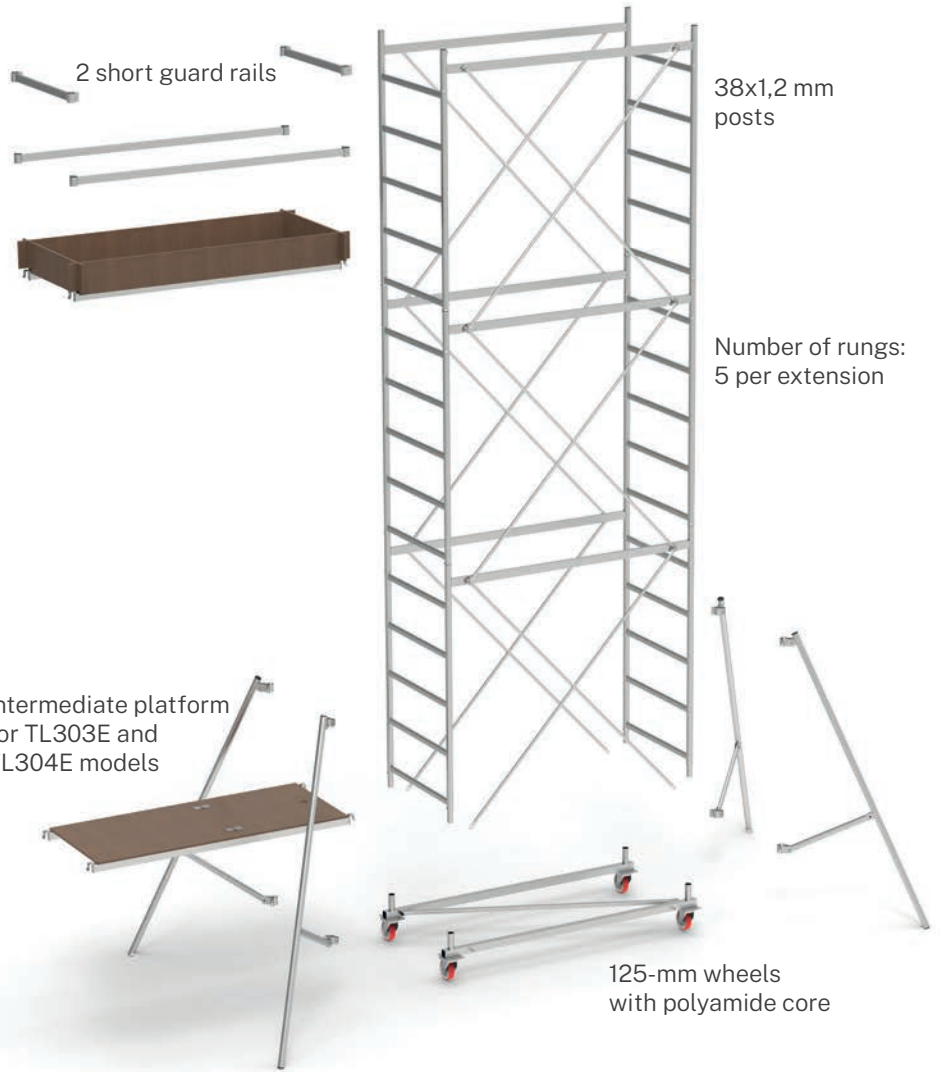





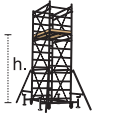
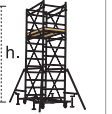
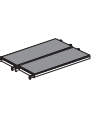

Outriggers compliant with EN1004 resistance standards.



Rectangular-section ladder frame rungs (40x20 mm): such rungs provide double the deformation resistance as oval rungs.

Electrogalvanized surface finish for atmospheric corrosion resistance.



Codice	Utilizzo								
		1,5 m	m	m	m	m			
TL302E	I+E	2	0,75x1,65	4,25	2,25	3,40	1	4	
TL303E	I+E	3	0,75x1,65	5,75	3,75	4,90	2	4 long	
TL304E	I+E	4	0,75x1,65	7,25	5,25	6,40	2	4 long	

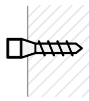
E=Outdoor/indoor use I = Indoor use For outdoor use, anchor the rolling scaffold tower, if possible, to the building or another structure.

Lightweight Steel Mobile Access Towers.

SELFIX



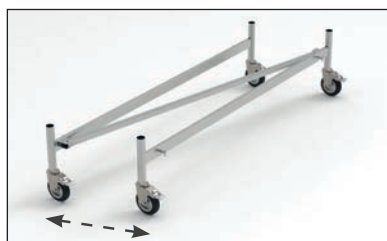
D.Lgs. 81/08



EVERY TWO EXTENSIONS



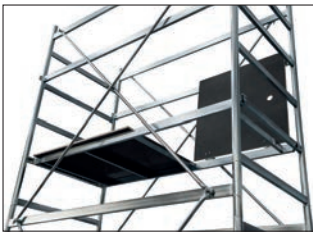
It is supplied as shown, with the wheels pre-mounted.



No nuts-and-bolts or other fixtures are needed.



Opens in a few seconds.



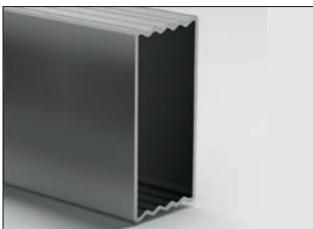
Two-part work platform (700x1600 mm) with trapdoor made of slip-proof Eurodeck.



Tie rods with automatic pawl fixing.

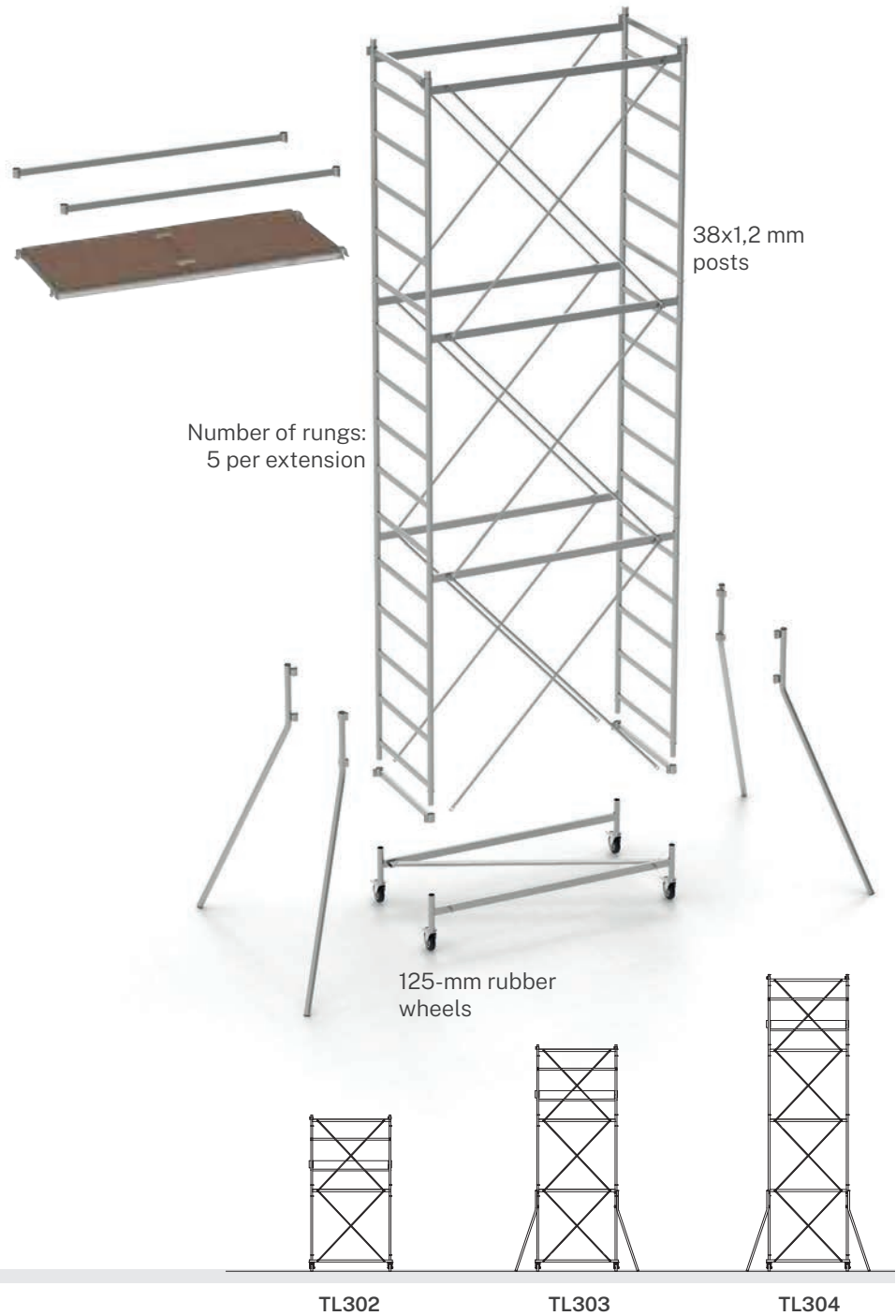





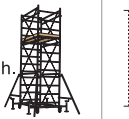
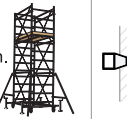
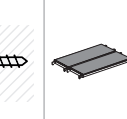
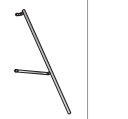

Outriggers recommended only for TL303 and TL304 models.



Rectangular-section ladder frame rungs (40x20 mm): such rungs provide double the deformation resistance as oval rungs.

Electrogalvanized surface finish for atmospheric corrosion resistance.



Code	Use								
			m	m	m	m			optional
TL302	I+E	2	0,75x1,65	4,21	2,21	3,34	0	1	0
TL303	I+E with anchoring	3	0,75x1,65	5,71	3,71	4,84	1	1	0/4
TL304	I+E with anchoring	4	0,75x1,65	7,21	5,21	6,34	1	1	4

E=Outdoor/indoor use I = Indoor use For outdoor use, anchor the rolling scaffold tower, if possible, to the building or another structure.

Galvanized Steel Scaffolding



D.Lgs. 81/08



Scaffolding for every season

A versatile and easily assembled scaffolding for any maintenance work indoors or outdoors. Its

plus is the electrogalvanization. Two models, two working heights – see.



Multilayer Radiata pinewood work platform supported by a steel tube structure chamfered for perfect fixing to the posts.



Cross-bracing element with 2 steel tie rods.




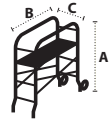




Wheel kit with a 2-mm ground clearance.



Steel tube structure chamfered for perfect fixing to the posts.



Code	 m	 m	 m	 (AxBxC) m	 kg	 pcs/pallet	EAN 8013186
FZ003	3,06	1,06	1,42	1,42x1,44x0,62	15,80	20	200012
FZ005	3,37	1,37	1,79	1,79x1,44x0,62	16,60	20	202009
FZ010	3,97	1,97	2,29	2,29x1,85x0,72	21,80	20	202016

Ramps and Hand Trucks Made in Italy

Heavy-Duty Fixed Aluminium Loading Ramps

6 models

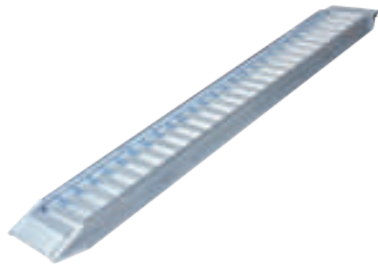


EN 1398

Page | 72

Heavy-Duty Fixed Aluminium Loading Ramps

3 models

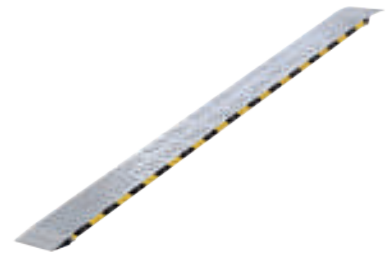


EN 1398

Page | 74

Heavy-Duty Fixed Aluminium Loading Ramps

3 models



Page | 76

Professional Folding Aluminium Loading Ramps

3 models



Page | 78

Steel Hand Trucks

3 models



Page | 80



H = Height of loading surface (rise)
A = Slope (no greater than 16.5° or 30%)
L = Ramp length

$$L = \frac{H \times 100}{A}$$

Heavy-Duty Fixed Aluminium Loading Ramps ■



EN 1398



* see table for maximum load - individual and for pairs.



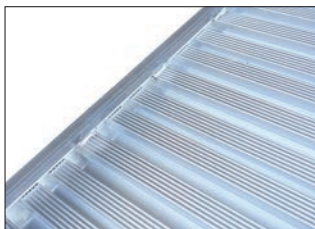
Fixed aluminium ramps ■

Earthworks, towing, logistics: this range of heavyduty, Made in Italy ramps was designed mainly for such purposes. They are made of special aluminium alloys (6005 and 6082)

that guarantee an excellent corrosion resistance. Discover the selection we have made for you on the following pages.



Standard ramp head with central hole for anchorage to a vehicle.



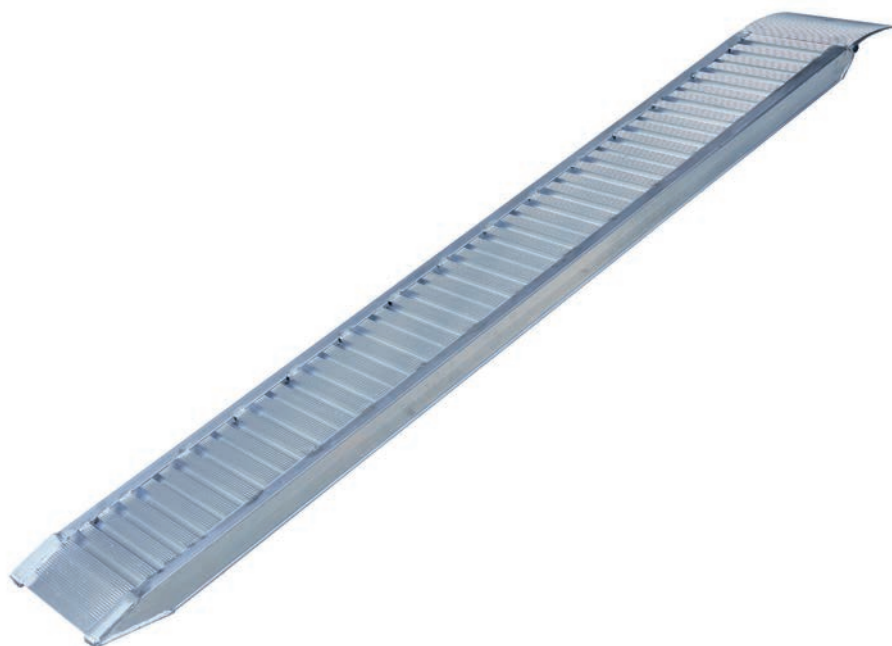
Standard surface: section.




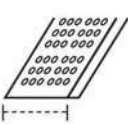


Designed for hooking of a lifting carabiner.



Pedestal welded to the rear.



Code	* Max load (pair)			*Max load (single)		
	1000 mm	1500 mm	2000 mm	1000 mm	1500 mm	2000 mm
	kg	kg	kg	kg	kg	kg
ED250H65	1900	2000	2000	950	1000	1000
ED250H75	2350	3000	3200	1175	1500	1600
ED250H10	3600	3600	3600	1800	1800	1800
ED300H75	2000	2400	2900	1000	1200	1450
ED300H10	2800	3350	3350	1400	1675	1675
ED300H13	3900	3900	3900	1950	1950	1950

Code	 mm	 mm	 Deck height mm	 Weight (pair) kg	EAN 8013186
ED250H65	2500	290	65	32,00	806504
ED250H75	2500	350	75	34,00	807518
ED250H10	2500	300	100	38,00	801004
ED300H75	3000	350	75	42,00	807532
ED300H10	3000	370	100	45,00	801035
ED300H13	3000	320	125	60,00	801332

Heavy-Duty Fixed Aluminium Loading Ramps



EN 1398



* see table for maximum load - individual and for pairs.



Fixed aluminium ramps

Earthworks, towing, logistics: this range of heavy-duty, Made in Italy ramps was designed mainly for such purposes. They are made of special

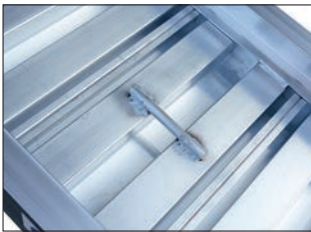
aluminium alloys (6005 and 6082) that guarantee an excellent corrosion resistance. Discover the selection we have made for you.



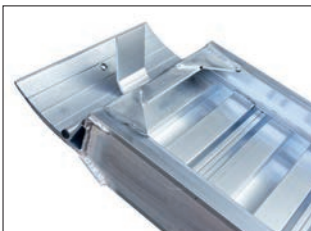
Standard ramp head with central hole for anchorage to a vehicle.



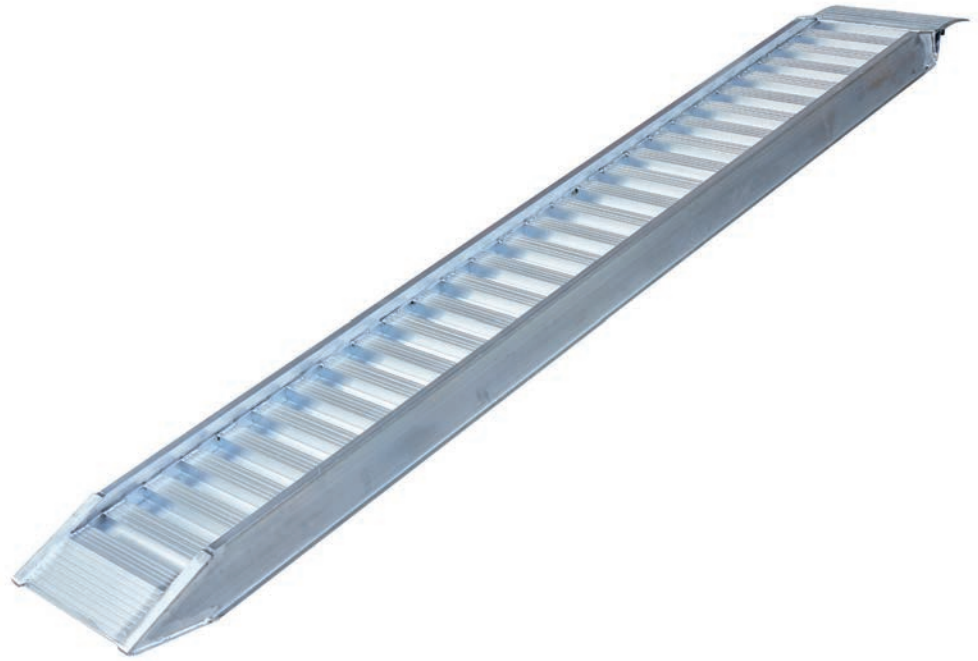
Standard surface: section.




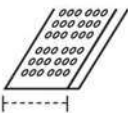


Designed for hooking of a lifting carabiner.



Pedestal welded to the rear.



Code	* Max load (pair)			*Max load (single)		
	1000 mm	1500 mm	2000 mm	1000 mm	1500 mm	2000 mm
ED350H10	2200 kg	2750 kg	2750 kg	1100 kg	1375 kg	1375 kg
ED350H11	2700 kg	3280 kg	3280 kg	1350 kg	1640 kg	1640 kg
ED350H14	-	5120 kg	6820 kg	-	2560 kg	3410 kg

Code	 mm	 mm	 Deck height mm	 Weight (pair) kg	EAN 8013186
ED350H10	3500	370	100	52,00	801059
ED350H11	3500	385	110	56,00	801158
ED350H14	3500	350	135	92,00	801445

Fixed Aluminium Loading Ramps ■



* see table for maximum load - individual and for pairs.



Aluminium ramps to load and unload material from your van effortlessly ■

The main strengths of these aluminium ramps are their resistance and safety. They are perfectly reliable for standard construction material loading and unloading operations. They may be used individually or as a pair:

in the second case, it is advisable to purchase an accessory to lock the ramps thanks to two handles on the sides. You will find complete data and the system to calculate the minimum ramp length.



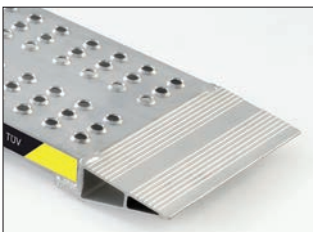
Ramp head with central hole for anchorage to a vehicle.



Slip-proof embossing.

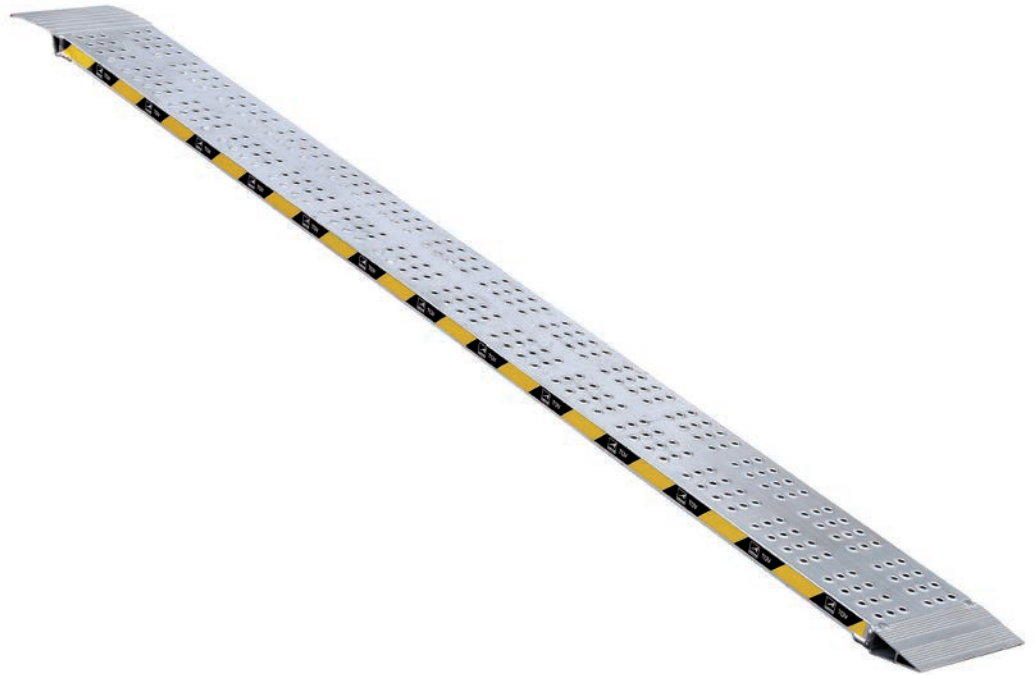


Optional ramp interlocking kit: steel shaft with two handles, one on each side of the ramp. The ramps remain perfectly locked and joined.



Ramp tail with a triangular profile for appropriate angle.

High-strength aluminium structure.
Width: 200 mm.



H = Height of loading surface (rise)
A = Slope (no greater than 16.5° or 30%)
L = Ramp length

$$L = \frac{H \times 100}{A}$$

Code	mm	* Max load (pair)				*Max load (single)				Kg	pcs/pallet	EAN 8013186
		kg	kg	kg	kg	kg	kg	kg	kg			
RF200	2000	480	740	930	1250	240	370	465	625	5,50	250	802001
RF250	2500	350	565	650	755	175	280	325	375	6,70	250	802506
RF300	3000	225	270	360	400	110	135	180	200	7,90	250	803008

Professional Folding Aluminium Loading Ramps



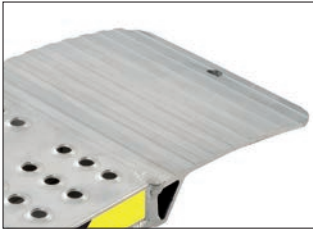
* see table for maximum load – individual and for pairs.



Folding aluminium ramps: a range of heavy and light models for every use

As well as being resistant and safe, these aluminium ramps may be folded. The heavier and lighter models – to be used individually or as a

pair – may be equipped with two accessories: an interlocking kit and a handle for easy carrying. Find out more on the opposite page.



Ramp head with central hole for anchorage to a vehicle.



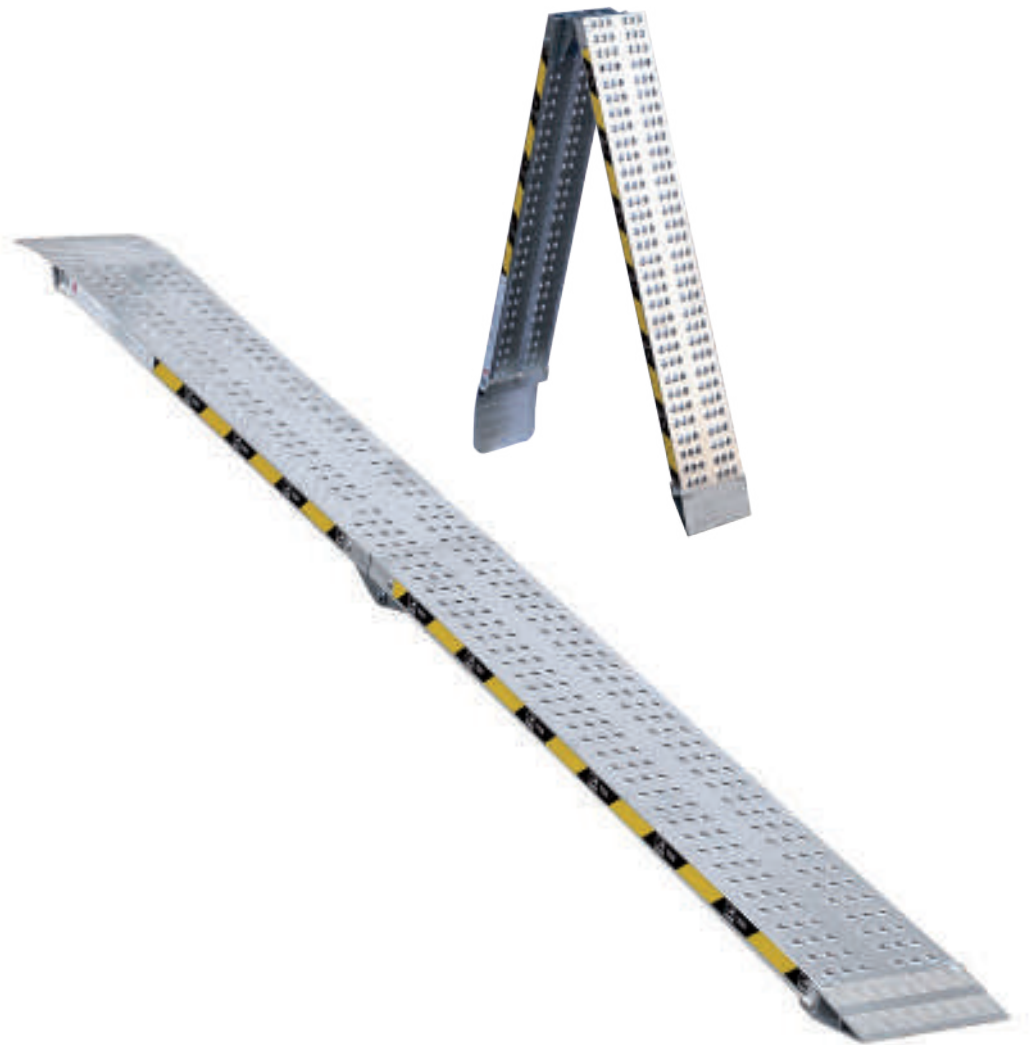
Slip-proof embossing.



The ramps remain perfectly locked and joined.



Ramp handle for easy carrying. Optional ramp interlocking kit: steel shaft with two handles, one on each side of the ramp.



H = Height of loading surface (rise)
 A = Slope (no greater than 16.5° or 30%)
 L = Ramp length

$$L = \frac{H \times 100}{A}$$

Code	mm	* Max load (pair)				*Max load (single)				Kg	pcs/pallet	EAN 8013186
		kg	kg	kg	kg	kg	kg	kg	kg			
RR200	2000	500	500	750	950	250	250	375	475	8,50	90	812000
RR250	2500	300	350	400	600	150	175	200	300	9,80	90	812505
RR300	3000	200	200	230	330	100	100	115	165	10,80	90	813007

Professional Hand Trucks in steel ■



100% Made in Italy ■

The special feature of these steel hand trucks is that they are 100% Made in Italy. They are made of highquality materials and features catering to any demand.

Perfect for warehouses, house moving, shipping, or loading appliances. Explore a selection of our bestsellers on the opposite page.








GP020
Steel frame,
fixed nose plate,
pneumatic tyres
with steel rims,
max load: 300 kg.



GP030
Steel frame,
fixed nose plate,
triple wheels with
steel support,
max load: 300 kg.



GU030
Steel frame,
folding nose plate,
triple wheels with
steel support,
max load: 300 kg.

Code		 m	 (AxBxC) m	 Kg	 pcs/pallet	EAN 8013186
GP020	300	0,45x0,26	1,34x0,57x0,58	14,00	8	340206
GP030	300	0,45x0,26	1,34x0,57x0,62	14,00	8	340305
GU030	300	0,49x0,42	1,32x0,57x0,52	15,00	8	360303

Spare Parts and Accessories

Spare Parts for Ladders


	Code	Description	EAN		for
	D4043	Rear foot kit (4 feet)	8013186994089		ED065AL ED070AL ED075AL ED080AL (pag 10)
	D4046	Handle kit (2 handles)	8013186994096		
	D4047	Hook kit (2 hooks)	8013186994171		
	D4050	Rung cap kit (4 caps)	8013186994188		
	D4048	Front foot kit (4 feet)	8013186994195		
	D2202	Stabilizer bar (L= 900 mm)	8013186992214		
	D2204	Stabilizer bar (L= 1020 mm)	8013186992238		ED070AL ED075AL (pag 10)
	D4121E	Rear foot kit (4 feet)	8013186994775		ED020AL ED040AL ED060AL (pag 12)
	D4046	Handle kit (2 handles)	8013186994096		
	D4026E	Hook kit (2 hooks)	8013186994447		
	D4050	Front foot kit (4 feet)	8013186994188		
	D4120	Rear foot kit (4 feet)	8013186994856		ED060AL (pag 12)
	D2201	Stabilizer bar kit L= 800 mm	8013186992207		ED020AL (pag 12)
	D2202	Stabilizer bar kit L= 900 mm	8013186992214		ED040AL (pag 12)
	D2203	Stabilizer bar (L= 1020 mm)	8013186992221		ED060AL (pag 12)

	D4031E	Rear foot kit (4 feet)	8013186990128		ED002CL ED004CL (pag 16)
	D4061E	Handle kit (2 handles)	8013186990135		
	D4067E	Hook kit (2 hooks)	8013186990142		
	D4066E	Rung cap kit (4 caps)	8013186990159		
	D4013	Rear foot kit (4 feet)	8013186994133		ED0040A ED0050A ED0080A (pag 14)
	D4001E	Handle kit (2 handles)	8013186994287		
	D4012	Hook kit (2 hooks)	8013186994126		
	D7707	Blue foot/cap kit (2 pieces)	8013186997776		ED310ALTP ED312ALTP ED314ALTP (pag 20)
	D5571	Complete stabilizer bar	8013186998872		
	D5506	Foot kit for stabilizer bar (2 pieces)	8013186995505		
	D5501H	Foot/cap kit (2 pieces)	3700867906862		AL305HHL AL310HHL AL315HHL (pag 26)
	D5503H	Foot/cap kit (2 pieces)	3700867906886		AL330HHL (pag 26)
	D9904H	Foot kit for stabilizer bar (2 pieces)	3700867907531		AL305HHL AL405HHL AL310HHL AL410HHL AL315HHL AL415HHL AL330HHL AL435HHL (pag 26) (pag 22)
	D9905H	Stabilizer bar pedal	3700867909009		
	D9906H	Complete stabilizer bar	3700867906473		
	D5501	Foot/cap kit (2 pieces)	8013186995468		AL405 AL300 AL410 AL305 AL415 AL310 AL400 AL315 (pag 24) (pag 28)
	D5503	Foot/cap kit (2 pieces)	8013186995475		AL320 AL420 AL340 AL435 (pag 28) (pag 24)
	D5553	Complete stabilizer bar (aluminium)	8013186995536		AL300 AL305 AL400 AL405 for ladders prior to 2022 (pag 24/28)




	D5557	Complete stabilizer bar (iron)	8013186996694		AL405 AL410 AL415 for ladders before to 2022 (pag 24)
	D5556	Complete stabilizer bar (aluminium)	8013186995567		AL320 AL340 (pag 28) AL420 AL435 AL445 AL450 (pag 24)
	D5558	Complete stabilizer L. 800 mm bar (iron)	8013186995558		AL300 AL305 AL310 (pag 28) AL400 AL405 (pag 24) for ladders after 2021
	D5505	Stabilizer bar foot kit (2 pcs.)	8013186995499		AL300 AL305 AL400 AL405 (pag 28)
	D5506	Stabilizer bar foot kit (2 pcs.)	8013186995505		AL320 AL340 (pag 28) AL420 AL435 AL445 AL450 (pag 24)
	D5507	Stabilizer bar foot kit (2 pcs.)	8013186995727		AL310 AL315 (pag 28) AL410 AL415 (pag 24)
	D7703	Cap kit (2 pcs.)	8013186997790		ALPR255B ALPR275B (pag 32)
	D7707	Cap kit (2 pcs.)	8013186997776		ALPR285B (pag 32)
	D5559	Stabilizer bar	8013186996670		ALPR255B ALPR275B (pag 32)
	D5560	Stabilizer bar	8013186996571		ALPR285B (pag 32)
	D5507	Stabilizer bar foot kit (2 pcs.)	8013186995727		ALPR255B ALPR275B (pag 32)
	D5501	Foot/cap kit (2 pcs.)	8013186995468		AL215 AL225 AL235 AL255 (pag 34)
	D5502	Foot/cap kit (2 pcs.)	8013186996595		AL275 (pag 34)
	D5561	Complete stabilizer bar	8013186997561		AL235B (pag 34)
	D5562	Complete stabilizer bar	8013186997578		AL255B (pag 34)
	D5563	Complete stabilizer bar	8013186997585		AL275B (pag 34)
	D5506	Stabilizer bar foot kit (2 pcs.)	8013186995505		AL275B (pag 34)
	D5507	Stabilizer bar foot kit (2 pcs.)	8013186995727		AL255B AL235B (pag 34)

	D4097	Front/rear foot kit (4 pcs.)	8013186994097		ALL753 ALL754 ALL755 ALL756 ALL757 (pag 44)
	D4070	Tool tray	8013186994097		
	D4093	Front/rear foot kit (4 pcs.)	8013186994539		AL754 AL755 AL756 AL757 (pag 42)
	D4044	Tool tray	8013186994478		
	D4079	Short handrail + fastener kit	8013186997189		AL755 AL756 AL757 (pag 42)
	D4080	Long handrail + fastener kit	8013186997196		AL770 AL790 (pag 42)
	D5012	Handling kit	8013186995012		AL754 AL755 AL756 AL757 AL770 AL790 (pag 42)
	D4111	Foot kit (4 pcs.)	8013186994111		BA210 BA220 (pag 48)
	D4112	Cut-proof step cover kit 2 pics	8013186994112		for step stools after 2023
	D4071	Front/rear foot kit (4 pcs.)	8013186994713		BA210 BA220 (pag 48)
	D4007	Cut-proof step cover kit 2 pics	8013186994355		for step stools before 2022
	D4099	Front/rear foot kit (4 pcs.)	8013186994099		AL810 AL820 AL830 AL840 AL850 (pag 46)

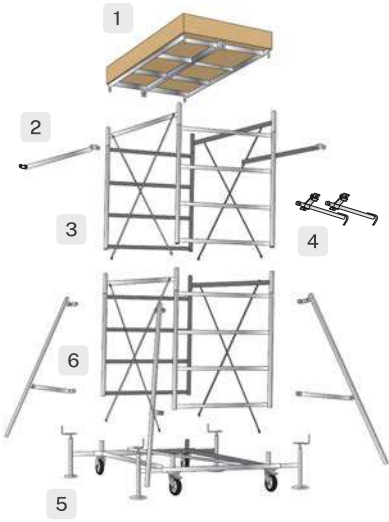
Ramp Accessories

	Code	Description	EAN		for
	1 DMAKITRA01	Ramp interlocking kit (for 2 ramps) (2 pcs.)	8013186993419		RF200 RF250 RF300 (pag 76)
	2 DMAKITRA02	Ramp interlocking kit (for 3 ramps) (2 pcs.)	8013186993457		

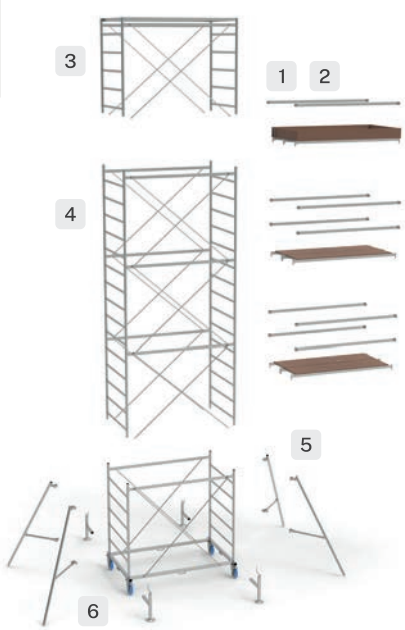
Spare Parts for Steel Hand Trucks

	Code	Description	EAN		for
	D8003	Pneumatic tyre, steel rim	8013186995017		GP020 (pag 80)
	D8007	Solid polyurethane tyre, steel rim	8013186995048		
	D8005	Triple wheel	8013186995055		GP030 GU030 (pag 80)

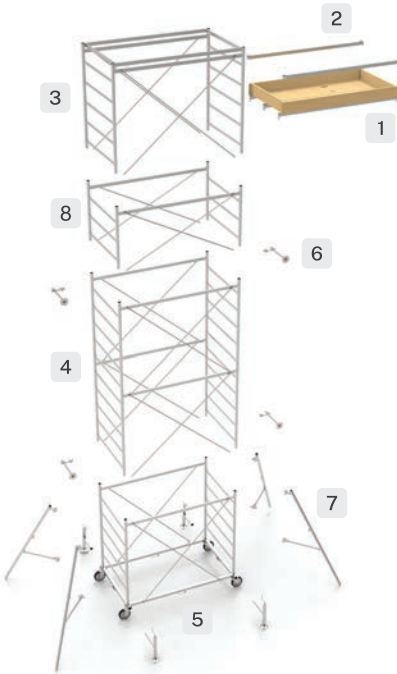
Professional Mobile Access Tower Parts

	Code	Description	for
	1 MAPIMAT0200	Complete work platform	TM201 TM202 TM203 TM204 TM205 (pag 62)
	2 MACOPRA0020	Pair of guard rails	
	3 MAKITAL0200	Complete extension kit (1.6 m)*	
	4 MAKITANK03	Wall anchoring kit*	
	5 MABACTM0200	Complete base	
	6 MAMASTA0010	Outrigger (optional)	

GIGANTISSIMO Mobile Access Tower Parts (compliant with EN1004)

	1 MAPIMAT1400	Complete work platform	TR403 TR404 TR405 TR406 TR407 TR408 (pag 56)
	2 MACOPRA0040	Pair of guard rails	
	3 MAKITAL0410	Complete extension kit (1.5 m)	
	4 MAKITAL0400	Complete extension kit (1.5 m)	
	5 MAMASTA0010	Outrigger	
	6 MABACTM0400	Complete base	
	7 MAKITANK01	Wall anchoring kit (optional)	


GIGANTISSIMO Mobile Access Tower Parts (compliant with Italian D-L n° 81/08)

	Code	Description	for
	1 MAPIMAT0400	Complete work platform	
	2 MACOPRA0040	Pair of guard rails	
	3 MAKITALO410	Extension kit (1.5 m)	
	4 MAKITALO400	Complete extension kit (1.5 m)	
	5 MABACTM0400	Complete base	
	6 MAKITANK01**	Wall anchoring kit	
	7 MAMASTA0010	Outrigger (optional)	
	8 TMEZZA	Half extension	


TM402
TM403
TM404
TM405
TM406
TM407
TM408
TM409
TM410
TM411
 (pag 58)

**Compulsory

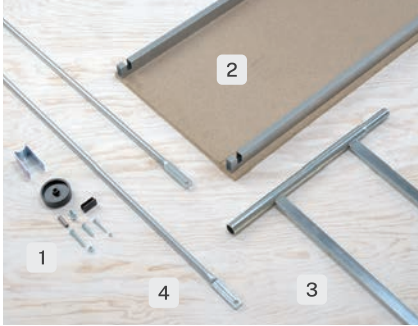
SELFIX EN1004 Mobile tower Parts

	Code	Description		for
 <p>** For models TL303E e TL304E</p>	1 SLBASSELF01	Self assembling base EN1004		TL302E TL303E TL304E (pag 64)
	2 SLCAMSELF01	Kit extension SELFIX		
	3 SLPARSELF01	Pair of long guard rails		
	4 DMPPIANSEL	kit 4 guard rails		
	5 SLPIASELF01	Platform with trapdoor		
	6 SLSTABSEL03**	Outrigger (optional)		

Componenti per torri mobili SELFIX DLGS 81/08

	Code	Description		for
 <p>* Wall anchoring compulsory TL303 e TL304 ** For models TL303, TL304 e TL302E</p>	1 SLBASSELF02	Self assembling base D.LGS. 81/08		TL302 TL303 TL304 (pag 66)
	2 SLCAMSELF01	Kit extension SELFIX		
	3 SLPARSELF01	Pair of guard rails		
	4 SLPIASELF01	Platform with trapdoor		
	5 MAKITANK01*	Wall anchoring kit		
	6 SLSTABSEL03**	Outrigger (optional)		

Galvanized Steel Scaffolding Parts

	Code	Description	for
	1 D4074	Wheel assembly kit + fasteners	FZ003 (pag 68)
	1 D4075	Wheel assembly kit + fasteners	FZ005 FZ010 (pag 68)
	2 DSLPITRA0110	Radiata pinewood work platform	FZ003 FZ005 (pag 68)
	2 DSLPITRA2110	Radiata pinewood work platform	FZ010 (pag 68)
	3 DSLTRPTZ2805	Extension	FZ010 (pag 68)
	4 DSLTIITA1810	Galvanized tie rod	FZ003 FZ005 (pag 68)
	4 DSLTIITA2810	Galvanized tie rod	FZ010 (pag 68)

Summary Tables.



Professional Multipurpose Telescoping Ladders



Code	ED065AL	ED070AL	ED075AL	ED080AL	ED020AL	ED040AL	ED060AL
	4+4	5+5	6+6	7+7	4+4	5+5	6+6
	3,32 m	3,86 m	4,40 m	4,94 m	3,20 m	3,70 m	4,21 m
	4,96 m	6,04 m	7,12 m	8,21 m	4,70 m	5,70 m	6,75 m
	0,90 m	1,02 m	1,02 m	N.A.	0,80 m	0,90 m	1,02 m
	A = 1,27 m B = 0,65 m C = 0,29 m	A = 1,54 m B = 0,74 m C = 0,29 m	A = 1,83 m B = 0,74 m C = 0,29 m	A = 2,11 m B = 0,82 m C = 0,29 m	A = 1,15 m B = 0,56 m C = 0,24 m	A = 1,41 m B = 0,64 m C = 0,24 m	A = 1,67 m B = 0,66 m C = 0,24 m
	0,24	0,34	0,40	0,46	0,16	0,22	0,26
	73x26 mm	73x26 mm	73x26 mm	73x26 mm	60x22 mm	60x22 mm	60x22 mm
	30x30 mm	30x30 mm	30x30 mm	30x30 mm	30x30 mm	30x30 mm	30x30 mm
	A = 2,10 m B = 1,30 m C = 2,09 m	A = 2,66 m B = 1,59 m C = 2,55 m	A = 3,22 m B = 1,88 m C = 3,09 m	A = 3,78 m B = 2,17 m C = 3,63 m	A = 1,93 m B = 1,15 m C = 1,85 m	A = 2,45 m B = 1,41 m C = 2,35 m	A = 2,97 m B = 1,68 m C = 2,85 m
	A = 4,12 m B = 1,07 m C = 3,98 m	A = 5,24 m B = 1,36 m C = 5,06 m	A = 6,36 m B = 1,65 m C = 6,14 m	A = 7,48 m B = 1,94 m C = 7,22 m	A = 3,78 m B = 1,04 m C = 3,65 m	A = 4,82 m B = 1,32 m C = 4,65 m	A = 5,86 m B = 1,58 m C = 5,67 m
	14,00	17,00	21,00	25,00	11,65	14,00	18,10
	18	18	18	18	22	22	22
	 8 013186 220652	 8 013186 222021	 8 013186 222038	 8 013186 222045	 8 013186 222250	 8 013186 222274	 8 013186 220614



Code	ED002CL	ED004CL	ED0040A	ED0050A	ED0080A
	4+4	5+5	4+4	4+5	5+5
	3,20 m	3,70 m	3,20 m	3,45 m	3,70 m
	N.A.	N.A.	4,70 m	5,20 m	5,68 m
	A = 1,15 m B = 0,55 m C = 0,21 m	A = 1,41 m B = 0,63 m C = 0,21 m	A = 1,15 m B = 0,53 m C = 0,19 m	A = 1,41 m B = 0,53 m C = 0,19 m	A = 1,41 m B = 0,59 m C = 0,19 m
	0,13	0,19	0,11	0,14	0,15
	51x22 mm	51x22 mm	50x20 mm	50x20 mm	50x20 mm
	25x25 mm	25x25 mm	20x15 mm	20x15 mm	20x15 mm
	A = 1,93 m B = 1,12 m C = 1,85 m	A = 2,45 m B = 1,39 m C = 2,35 m	A = 1,93 m B = 1,10 m C = 1,85 m	A = 2,16 m B = 1,23 m C = 2,10 m	A = 2,45 m B = 1,39 m C = 2,36 m
	N.A.	N.A.	A = 3,76 m B = 0,97 m C = 3,63 m	A = 4,28 m B = 1,10 m C = 4,14 m	A = 4,81 m B = 1,24 m C = 4,65 m
	8,40	10,30	14,00	15,60	17,20
	22	22	45	30	28
EAN	 8 013186 240025	 8 013186 240049	 8 013186 001404	 8 013186 000506	 8 013186 002227

Combination Ladders



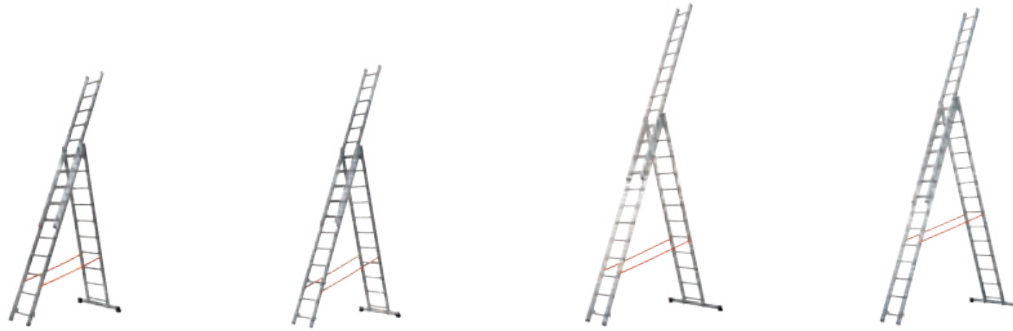
Code	ED310ALTP	ED312ALTP	ED314ALTP
	3x10	3x12	3x14
	4,08 m	4,62 m	5,16 m
	4,62 m	5,16 m	5,70 m
	6,73 m	8,34 m	8,61 m
	1,20 m	1,20 m	1,20 m
	A = 2,94 m B = 0,49 m C = 0,22 m	A = 3,50 m B = 0,49 m C = 0,22 m	A = 4,07 m B = 0,49 m C = 0,22 m
	0,31	0,37	0,43
	84x22 mm	84x22 mm	84x22 mm
	30x30 mm	30x30 mm	30x30 mm
	A = 2,94 m B = 1,83 m C = 2,78 m	A = 3,50 m B = 2,18 m C = 3,32 m	A = 4,07 m B = 2,34 m C = 3,87 m
	A = 3,69 m B = 1,83 m C = 4,39 m	A = 3,97 m B = 2,18 m C = 5,20 m	A = 4,27 m B = 2,34 m C = 5,74 m
	A = 6,03 m B = 1,46 m C = 5,67 m	A = 7,73 m B = 1,54 m C = 7,28 m	A = 8,00 m B = 1,70 m C = 7,55 m
	22,00	25,00	27,00
	10	10	10
EAN	 8 013186 249103	 8 013186 249127	 8 013186 249141



Code	AL405HHL	AL410HHL	AL415HHL	AL435HHL
	3x7	3x8	3x9	3x11
	3,27 m	3,54 m	3,81 m	4,35 m
	3,84 m	4,37 m	4,64	5,43
	4,96	5,78	6,31	7,60
	1,20 m	1,20 m	1,20 m	1,20 m
	A = 2,15 m B = 0,46 m C = 0,15 m	A = 2,43 m B = 0,46 m C = 0,15 m	A = 2,71 m B = 0,46 m C = 0,15 m	A = 3,28 m B = 0,46 m C = 0,17 m
	0,15	0,17	0,19	0,26
	60x22 mm	60x22 mm	60x22 mm	73x22 mm
	25x25 mm	25x25 mm	25x25 mm	25x25 mm
	A = 2,05 m B = 1,35 m C = 2,05 m	A = 2,33 m B = 1,51 m C = 2,33 m	A = 2,61 m B = 1,69 m C = 2,58 m	A = 3,14 m B = 2,07 m C = 2,05 m
	A = 3,19 m B = 1,35 m C = 3,03 m	A = 3,75 m B = 1,51 m C = 3,57 m	A = 4,04 m B = 1,69 m C = 3,84 m	A = 4,89 m B = 2,07 m C = 4,64 m
	A = 4,07 m B = 1,18 m C = 3,90 m	A = 4,91 m B = 1,46 m C = 4,74 m	A = 5,48 m B = 1,56 m C = 5,26 m	A = 6,90 m B = 1,95 m C = 6,63 m
	0,52 m	0,52 m	0,52 m	0,52 m
	14,40	15,30	17,10	22,50
	20	20	20	16
EAN	 3 700867 909207	 4 007126 026200	 4 007126 026217	 4 007126 026224



Code	AL400	AL405	AL410	AL415
	3x6	3x7	3x8	3x9
	2,95 m	3,21 m	3,48 m	3,75 m
	3,50	3,76	4,29	4,56
	4,52	4,87	5,69	6,23
	0,80 m	0,80 m	0,90 m	0,90 m
	A = 1,72 m B = 0,45 m C = 0,15 m	A = 1,99 m B = 0,45 m C = 0,15 m	A = 2,28 m B = 0,45 m C = 0,15 m	A = 2,56 m B = 0,45 m C = 0,15 m
	0,12	0,13	0,15	0,19
	60x22 m	60x22 m	60x22 m	60x22 m
	25x25 mm	25x25 mm	25x25 mm	25x25 mm
	A = 1,72 m B = 1,11 m C = 1,65 m	A = 1,99 m B = 1,30 m C = 1,92 m	A = 2,28 m B = 1,48 m C = 2,18 m	A = 2,56 m B = 1,66 m C = 2,45 m
	A = 2,55 m B = 1,11 m C = 2,43 m	A = 3,13 m B = 1,30 m C = 2,96 m	A = 3,69 m B = 1,48 m C = 3,50 m	A = 3,97 m B = 1,66 m C = 3,75 m
	A = 3,41 m B = 1,09 m C = 3,42 m	A = 3,98 m B = 1,16 m C = 3,83 m	A = 4,83 m B = 1,46 m C = 4,65 m	A = 5,40 m B = 1,54 m C = 5,20 m
	9,90	12,30	13,20	14,50
	12	12	12	12
EAN	 8 013186 244009	 8 013186 244078	 8 013186 244108	 8 013186 244191



Code	AL420	AL435	AL445	AL450
	3x10	3x11	3x12	3x14
	4,01 m	4,28 m	4,56 m	5,08 m
	4,82	5,36	6,16	6,43
	6,78	7,60	8,15	8,69
	1,20 m	1,20 m	1,20 m	1,20 m
	A = 2,85 m B = 0,45 m C = 0,16 m	A = 3,13 m B = 0,45 m C = 0,18 m	A = 3,42 m B = 0,45 m C = 0,19 m	A = 3,99 m B = 0,45 m C = 0,19 m
	0,21	0,28	0,30	0,35
	73x22 mm	73x22 mm	84x22 mm	84x22 mm
	25x25 mm	25x25 mm	25x25 mm	25x25 mm
	A = 2,85 m B = 1,86 m C = 2,72 m	A = 3,13 m B = 2,04 m C = 3,00 m	A = 3,42 m B = 2,24 m C = 3,27 m	A = 3,99 m B = 2,60 m C = 3,81 m
	A = 4,27 m B = 1,86 m C = 4,03 m	A = 4,83 m B = 2,04 m C = 4,57 m	A = 5,68 m B = 2,24 m C = 5,37 m	A = 5,96 m B = 2,60 m C = 5,64 m
	A = 5,96 m B = 1,70 m C = 5,74 m	A = 6,82 m B = 1,93 m C = 6,54 m	A = 7,66 m B = 2,16 m C = 7,38 m	A = 7,96 m B = 2,24 m C = 7,65 m
	18,50	20,40	23,60	26,40
	10	10	10	10
EAN	 8 013186 244207	 8 013186 244351	 8 013186 244450	 8 013186 244504






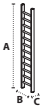









Code	AL305HHL	AL310HHL	AL315HHL	AL330HHL
	2x7	2x8	2x9	2x11
	3,27 m	3,54 m	3,81 m	4,35 m
	4,13 m	4,40 m	4,95 m	6,03 m
	1,20 m	1,20 m	1,20 m	1,20 m
	A = 2,15 m B = 0,46 m C = 0,10 m	A = 2,43 m B = 0,46 m C = 0,10 m	A = 2,71 m B = 0,46 m C = 0,10 m	A = 3,28 m B = 0,46 m C = 0,12 m
	0,10	0,11	0,12	0,18
	60x22 mm	60x22 mm	60x22 mm	73x22 mm
	25x25 mm	25x25 mm	25x25 mm	25x25 mm
	A = 2,05 m B = 1,35 m C = 2,05 m	A = 2,33 m B = 1,53 m C = 2,31 m	A = 2,61 m B = 1,69 m C = 2,55 m	A = 3,18 m B = 2,07 m C = 3,14 m
	A = 3,21 m B = 0,93 m C = 3,10 m	A = 3,50 m B = 1,00 m C = 3,37 m	A = 4,06 m B = 1,16 m C = 3,02 m	A = 5,19 m B = 1,42 m C = 5,00 m
	0,52 m	0,52 m	0,52 m	0,52 m
	9,10	10,80	11,50	14,50
	28	28	28	16
EAN	 3 700867 910258	 3 700867 910241	 3 700867 910265	 3 700867 910272



Code	AL300	AL305	AL310	AL315	AL320	AL340
	2x6	2x7	2x8	2x9	2x10	2x12
	3,02 m	3,26 m	3,48 m	3,70 m	4,00 m	4,55 m
	3,52 m	4,06 m	4,60 m	5,16 m	5,42 m	6,25 m
	0,80 m	0,80 m	0,80 m	0,90 m	0,90 m	1,20 m
	A = 1,99 m B = 0,45 m C = 0,10 m	A = 2,00 m B = 0,45 m C = 0,10 m	A = 2,28 m B = 0,45 m C = 0,10 m	A = 2,56 m B = 0,45 m C = 0,12 m	A = 2,85 m B = 0,45 m C = 0,12 m	A = 3,42 m B = 0,45 m C = 0,14 m
	0,09	0,10	0,11	0,14	0,15	0,22
	60x22 mm	60x22 mm	60x22 mm	60x22 mm	60x22 mm	84x22 mm
	25x25 mm	25x25 mm	25x25 mm	25x25 mm	25x25 mm	25x25 mm
	A = 1,72 m B = 1,27 m C = 1,63 m	A = 2,00 m B = 1,40 m C = 1,90 m	A = 2,28 m B = 1,50 m C = 2,15 m	A = 2,56 m B = 1,70 m C = 2,46 m	A = 2,85 m B = 1,85 m C = 2,72 m	A = 3,42 m B = 2,24 m C = 3,20 m
	A = 2,85 m B = 0,76 m C = 2,50 m	A = 3,13 m B = 0,90 m C = 3,02 m	A = 3,70 m B = 1,01 m C = 3,56 m	A = 4,26 m B = 1,18 m C = 4,12 m	A = 4,55 m B = 1,30 m C = 4,39 m	A = 5,40 m B = 1,50 m C = 5,17 m
	7,00	8,10	9,80	10,10	11,80	16,60
	28	28	28	28	28	10
EAN	 8 013186 243002	 8 013186 243071	 8 013186 243101	 8 013186 243194	 8 013186 243200	 8 013186 243408

Single ladders



Code	ALPR255B	ALPR275B	ALPR285B
	14	16	18
	4,84 m	5,36 m	5,90 m
	0,90 m	0,90 m	1,20 m
	A = 3,97 m B = 0,40 m C = 0,08 m	A = 4,54 m B = 0,40 m C = 0,08 m	A = 5,11 m B = 0,40 m C = 0,08 m
	0,10	0,12	0,17
	66x22 mm	84x22 mm	84x22 mm
	30x30 mm	30x30 mm	30x30 mm
	A = 3,97 m B = 1,35 m C = 3,75 m	A = 4,54 m B = 1,50 m C = 4,30 m	A = 5,11 m B = 1,70 m C = 4,85 m
	8,40	9,60	11,70
	45	45	45
EAN	 8 013186 243361	 8 013186 243378	 8 013186 243385



Code	AL215	AL225	AL235	AL235B	AL255	AL255B	AL275	AL275B
	8	10	12	12	14	14	16	16
	3,25 m	3,75 m	4,30 m	4,30 m	4,85 m	4,85 m	5,37 m	5,37 m
	-	-	-	0,70 m	-	0,80 m	-	0,80 m
	A = 2,27 m B = 0,35 m C = 0,06 m	A = 2,83 m B = 0,35 m C = 0,06 m	A = 3,40 m B = 0,35 m C = 0,06 m	A = 3,40 m B = 0,35 m C = 0,06 m	A = 3,95 m B = 0,35 m C = 0,07 m	A = 3,95 m B = 0,35 m C = 0,07 m	A = 4,51 m B = 0,35 m C = 0,07 m	A = 4,51 m B = 0,35 m C = 0,07 m
	0,05	0,06	0,07	0,07	0,09	0,09	0,10	0,11
	60x22 mm	60x22 mm	60x22 mm	60x22 mm	60x22 mm	60x22 mm	66x22 mm	66x22 mm
	25x25 mm	25x25 mm	25x25 mm	25x25 mm	25x25 mm	25x25 mm	25x25 mm	25x25 mm
	A = 2,27 m B = 0,64 m C = 2,16 m	A = 2,83 m B = 1,00 m C = 2,70 m	A = 3,40 m B = 1,20 m C = 3,23 m	A = 3,40 m B = 1,20 m C = 3,23 m	A = 3,95 m B = 1,40 m C = 3,77 m	A = 3,95 m B = 1,40 m C = 3,77 m	A = 4,51 m B = 1,55 m C = 4,36 m	A = 4,51 m B = 1,55 m C = 4,36 m
	3,60	4,40	5,30	5,65	6,10	7,15	7,90	7,90
	90	90	90	90	90	90	90	90
EAN	 8 013186 242319	 8 013186 242326	 8 013186 242333	 8 013186 243330	 8 013186 242340	 8 013186 243415	 8 013186 242371	 8 013186 243460

Profession Stepladders and Step Stools



Code	AL754	AL755	AL756	AL757	AL770	AL790
	5	6	7	8	10	12
	NO	INCLUSI	INCLUSI	INCLUSI	INCLUSI	INCLUSI
	3,10 m	3,35 m	3,60 m	3,84 m	4,32 m	4,81 m
	A = 1,90 m B = 0,48 m C = 0,13 m	A = 2,15 m B = 0,50 m C = 0,13 m	A = 2,39 m B = 0,53 m C = 0,13 m	A = 2,65 m B = 0,56 m C = 0,13 m	A = 3,17 m B = 0,61 m C = 0,13 m	A = 3,69 m B = 0,67 m C = 0,13 m
	0,12	0,14	0,17	0,19	0,26	0,32
	60x22 mm 50X22 mm	60x22 mm 50X22 mm	60x22 mm 50X22 mm	60x22 mm 50X22 mm	60x22 mm 50X22 mm	60x22 mm 50X22 mm
	110 mm	110 mm	110 mm	110 mm	110 mm	110 mm
	A = 1,90 m B = 1,00 m C = 1,70 m	A = 2,15 m B = 1,20 m C = 1,95 m	A = 2,39 m B = 1,34 m C = 2,20 m	A = 2,65 m B = 1,50 m C = 2,44 m	A = 3,17 m B = 1,82 m C = 2,93 m	A = 3,69 m B = 2,14 m C = 3,42 m
	1,10 m	1,35 m	1,60 m	1,84 m	2,32 m	2,81 m
	7,00	9,50	10,50	11,50	14,10	16,20
	20	20	20	20	20	20
EAN	 8 013186 242227	 8 013186 242234	 8 013186 242241	 8 013186 242258	 8 013186 242265	 8 013186 242272



Code	ALL753	ALL754	ALL755	ALL756	ALL757
	4	5	6	7	8
	NO	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
	2,90 m	3,10 m	3,35 m	3,60 m	3,84 m
	A = 1,60 m B = 0,45 m C = 0,13 m	A = 1,90 m B = 0,48 m C = 0,13 m	A = 2,15 m B = 0,50 m C = 0,13 m	A = 2,39 m B = 0,53 m C = 0,13 m	A = 2,65 m B = 0,56 m C = 0,13 m
	0,09	0,11	0,14	0,16	0,19
	50x22 mm 50X22 mm	50x22 mm 50X22 mm	50x22 mm 50X22 mm	50x22 mm 50X22 mm	50x22 mm 50X22 mm
	110 mm	110 mm	110 mm	110 mm	110 mm
	A = 1,60 m B = 0,85 m C = 1,50 m	A = 1,90 m B = 1,00 m C = 1,70 m	A = 2,15 m B = 1,20 m C = 1,95 m	A = 2,39 m B = 1,34 m C = 2,20 m	A = 2,65 m B = 1,50 m C = 2,44 m
	0,90 m	1,10 m	1,35 m	1,60 m	1,84 m
	5,50	6,50	7,60	8,50	9,80
	20	20	20	20	20
EAN	 8 013186 242227	 8 013186 242234	 8 013186 242241	 8 013186 242258	 8 013186 242265



Code	AL810	AL830	AL850	AL870	AL890
	3+1	5+1	7+1	9+1	11+1
	2,39 m	2,89 m	3,36 m	3,85 m	4,33 m
	A = 0,98 m B = 0,45 m C = 0,18 m	A = 1,49 m B = 0,51 m C = 0,18 m	A = 2,01 m B = 0,56 m C = 0,18 m	A = 2,54 m B = 0,61 m C = 0,18 m	A = 3,05 m B = 0,67 m C = 0,18 m
	0,07	0,13	0,20	0,27	0,36
	80 mm	80 mm	80 mm	80 mm	80 mm
	A = B = 0,85 m C = 0,89 m	A = B = 1,22 m C = 1,38 m	A = B = 1,60 m C = 1,86 m	A = B = 1,96 m C = 2,34 m	A = B = 2,34 m C = 2,83 m
	4,5	6,7	9,4	12,2	15,3
	30	20	20	20	20
EAN	 8 013186 248106	 8 013186 248304	 8 013186 248502	 8 013186 248700	 8 013186 248908



Code	BP200	BP300	Code	BA210	BA220
	2	3		2 + piano	3 + piano
	2,44	2,66		2,18 m	2,38 m
	0,78x0,54x0,13	1,08x0,55x0,13		A = 0,63 m B = 0,20 m C = 0,41 m	A = 0,87 m B = 0,20 m C = 0,44 m
	0,05	0,07		0,05	0,08
	210 mm	210 mm		20x40 mm	20x40 mm
	0,78x0,58x0,82	1,08x0,87x1,26		80 mm	80 mm
	0,44	0,66		B = 0,56 m C = 0,61 m	B = 0,70 m C = 0,83 m
	6,00	9,00		2,70	3,50
	30	30		48	48
EAN	 8 013186 020207	 8 013186 023307	EAN	 8 013186 020207	 8 013186 023307

Code Index



Code	Pag
AL215	34
AL225	34
AL235	34
AL235B	34
AL255	34
AL255B	34
AL275	34
AL275B	34
AL300	28
AL305	28
AL305HHL	26
AL310	28
AL310HHL	26
AL315	28
AL315HHL	26
AL320	28
AL330HHL	26
AL340	28
AL400	24
AL405	24
AL405HHL	22
AL410	24
AL410HHL	22
AL415	24
AL415HHL	22
AL420	24
AL435	24
AL435HHL	22
AL445	24
AL450	24
AL754	42
AL755	42
AL756	42
AL757	42
AL770	42
AL790	42
AL810	46
AL830	46
AL850	46
AL870	46
AL890	46
ALC16	36
ALC18	36
ALC20	36
ALL753	44
ALL754	44
ALL755	44
ALL756	44
ALL757	44
ALP08	38
ALP10	38

Code	Pag
ALP12	38
ALPR255B	32
ALPR275B	32
ALPR285B	32
BA210	48
BA220	48
BP200	50
BP300	50
ED002CL	16
ED0040A	14
ED004CL	16
ED0050A	14
ED0080A	14
ED020AL	12
ED040AL	12
ED060AL	12
ED065AL	10
ED070AL	10
ED075AL	10
ED080AL	10
ED250H10	72
ED250H65	72
ED250H75	72
ED300H10	72
ED300H13	72
ED300H75	72
ED310ALTP	20
ED312ALTP	20
ED314ALTP	20
ED350H10	74
ED350H11	74
ED350H14	74
FZ003	68
FZ005	68
FZ010	68
GP020	80
GP030	80
GU030	80
KITA05FL	54
KITA05PFL	54
KITA05VLF	54
RF200	76
RF250	76
RF300	76
RR200	78
RR250	78
RR300	78
TA1800FL	54
TA1900FL	54
TA2000FL	54
TA2100FL	54

Code	Pag
TA900FL	54
TL302	66
TL302E	64
TL303	66
TL303E	64
TL304	66
TL304E	64
TM201	62
TM202	62
TM203	62
TM204	62
TM205	62
TM402	60
TM402MC	60
TM403	60
TM403MC	60
TM404	60
TM404MC	60
TM405	60
TM405MC	60
TM406	60
TM406MC	60
TM407	60
TM407MC	60
TM408	60
TM408MC	60
TM409	60
TM409MC	60
TM410	60
TM410MC	60
TM411	60
TMEZZA	60
TR403	56
TR404	56
TR405	56
TR406	56
TR407	56
TR408	56



GIERRE srl a socio unico

Via 1° Maggio, 1 e 6

23854 Olginate (LC) ITALIA

Tel. +39 0341 681014 | Fax +39 0341 682980

www.gierrescale.com



UNI EN ISO 9001:2015