

FACAL




The Italian Ladders

UPDATE
NEW NORM
EN131


CATALOGUE



We present you the new edition of our General Catalogue structured like the previous one and intended to be an ideal instrument of work, clear to be referred to and complete with information.

The rule of the product lines with the aid of colors to identify their use and their distribution has been confirmed. The mascot Cicero  will be our guide.

You will find even more precise details in the pages at the end of the catalogue dedicated to accessories and spare parts, which are now supported by images and codes for every article.

All the updated certifications can be found on top right side of the page together with the constant presence of the symbol GS .

This mark represents selectivity and expresses high recognition in addition to the certifications, moreover it represents undisputed value of the product reliability. It is particularly appreciated worldwide.



It means: aromatic polycyclic hydrocarbons plastic parts are heavy metal-free (Zinc, Chrome, and Cadmium)



It means: Clear and transparent packaging



It means: FSC Norm - Environment respect

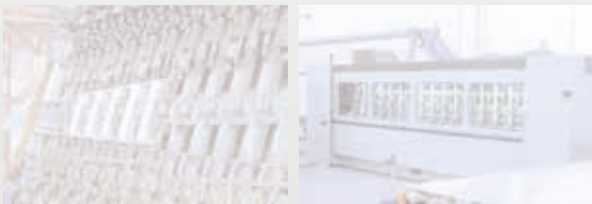
The pages 4 and 5 inform you about the update of the European Norm, entered in force in January 2018. The products concerned by this update are ladders and the subjects are the dimensional changes and new tests.

Our engagement in the application of non-polluting production processes and the continuous research for sustainable resources for environmental protection is now represented with the exclusive pictograms registered with our trademark. You will find them on our products and also in the specific area dedicated to them on page 19.



You will be able to use, prior authorization, these pictograms and the GS when you are completing your catalogue and your selling tools in the areas you dedicate to our products. We confirm our engagement to strengthen our role of leading company in the sector, guaranteeing the continuation and the development of the on-going projects, we will comply with future structured technological investments and research's programme. The substantial achievement of our commitments in the past allows us to offer you our traditional, tested, excellent professional range together with the new blue lines of semi pro and DIY range. Also these lines, although marginal lines, are manufactured completely in our production headquarters in Mantua with the philosophy and the industrial style which has been present for three generations. Therefore, we would like to express our satisfaction in proudly offering you this complete work instrument.

Thank you for what you are doing and good luck with your work

Negretti Family



INFORMATION

- FACAL is an  Italian family-run business specialized in access equipment manufacturing, i.e. ladders and scaffolding made from aluminium, iron and fiberglass.
- Short decision-making process.
- No investors and no foreign capitals.
- Market shares:  55% ITALY
45% FOREIGN MARKET
(Europe and non-European countries)

COMPANY STRUCTURE AND PRODUCTION

- Covered production surface of own property: 21,000 square metres. Total area: 44,000 square metres.
- 115 operators.
- Own design office.
- Raw materials warehouse: more than 450,00 tons of aluminium available
- Warehouse of all the products in the catalogue.
- Advanced and efficient production plants and qualified equipment that allows the construction and maintenance of plants and project prototyping.
- A wide range of international deposited patents.
- Owned motor vehicles fleet for deliveries all over Italy.
- Reliable carriers for export shipments.



Cicero

We will consult this new Catalogue and we will see the characteristics of the products, the design details and sizes. Thanks to the colour of the lines we immediately understand which product is suitable for the intensive professional use (Green line), for the regular Professional use and semi Professionals (Orange line) or for private use or DIY (Blue line).

GREEN

SUPER PRO 600 RANGE

ORANGE

PRO 300 RANGE

BLUE

100 RANGE

It will be easy to understand the colour of the line by looking at the top right page where you can find the name of the product.

ATTENTION: The colour of plastics and the colour of the general finishing is not to be considered as a reference.

- **MASTER LINE INDUSTRIAL/ HEAVY DUTY**
- Professional distribution
- High quality product
- Innovative production features:
 - 30x30 mm rhomboidal rungs,
 - telescopic stabiliser bars,
 - aluminium anti-splay bars,
 - anti-friction nylon details,
 - Aluminium die casting hinges and platforms.
- Suitable for intensive professional use
- **10-YEAR WARRANTY**

SUPER PRO 600 RANGE

- **PROFESSIONAL LINE/TRADE**
- Innovative production features: 30x30 mm square rungs, fixed stabiliser bars, strong resistant straps, aluminium hinges
- Suitable for a regular use
- **5-YEAR WARRANTY**

PRO 300 RANGE

- **PRIVATE/HOME OWNERS**
- High quality: 24x24/30x30 mm square rungs
- Easy to use
- Best quality/price ratio
- Non-professional and DIY use
- **2/5-YEAR WARRANTY**

100 RANGE

EN131 2018

NEW EN 131 - 1 FUNCTIONAL SIZES

NEW EN 131 - 2 TESTING

What's the difference...

From **1st January 2018** the new European Norm comes into force.

It is introduced the obligation for the single ladders higher than 3 m. or more, to have the stabilizing bar as alternative of the flared base.

The ladders produced before 1st JANUARY 2018 can be sold even after this date and they comply with the EN 131.

UNTIL 31/12/2017

FROM 01/01/2018

COMBINATION LADDER EXTENDING + STANDING POSITION

Dama
Genia
Stilo



wider
stabilizing
bars



EXTENDING LADDER WITH OR WITHOUT ROPE

Roller
Super Prima with rope
Prima
Genia



The ladder
can be
parallel

Introduction
of stabilizing
bars or
stabilizers



LEANING LADDER

Prima/S
Prima/L
Genia/S
Stilo/S
Vetroprima/S



The ladder
can be
parallel

Introduction of
stabilizing bars
for ladders higher
than 3 m



STEPLADDERS AND HOUSHOLD LADDERS

Quadra
Mayorà
Più su
Dupla
Professionale 1
Vetroprof 1
Strumenta
Filo
Eurodomus



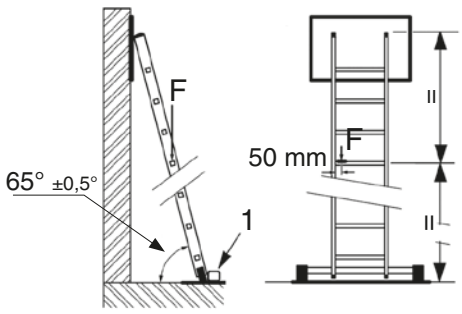
Only the test changes



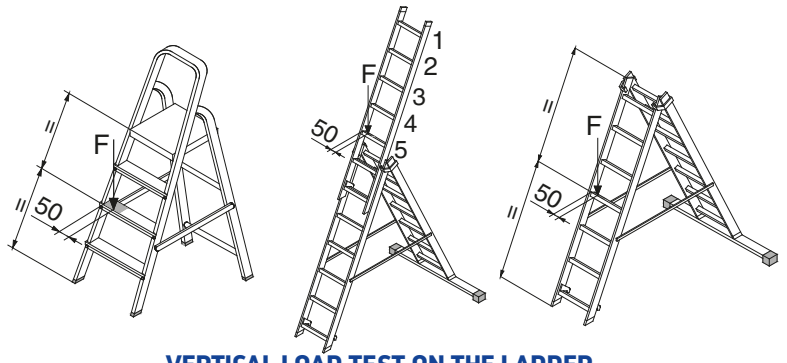
UNCHANGED

The Norm introduces new test such as the material strength, torsion, fatigue durability and slip resistance. A new classification of the ladders is introduced according to the test loads and their duration:

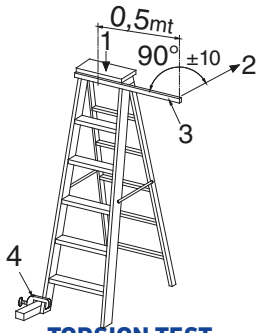
- **NON PROFESSIONAL USE** (or private use): test load up to 1500 N /1 min. and dynamic test of 10.000 cycles;
- **PROFESSIONAL USE**: test load up to 1500 N /1 min. and dynamic test of 50.000 cycles.



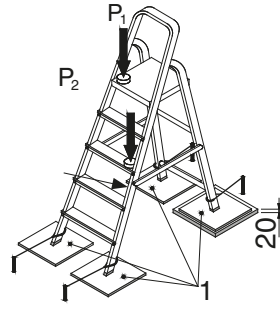
VERTICAL LOAD TEST ON THE LADDER



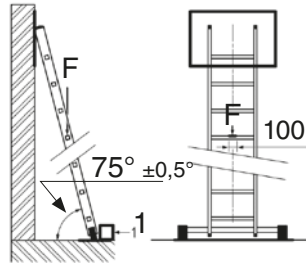
VERTICAL LOAD TEST ON THE LADDER



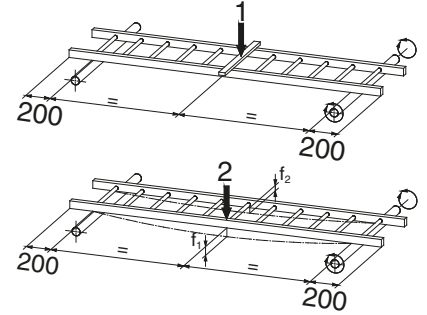
TORSION TEST OF THE LADDER



FATIGUE DURABILITY TEST



BASE SLIP TEST ON GLASS



TORSION TEST OF THE STILES

A load of 736 N is applied on the topmost rung/tread or platform. At the same time a test load of 136 N is applied sideways 50 cm horizontally from the centre of the ladder.

NON PROFESSIONAL
1500N/ 10.000 cycles
PROFESSIONAL
1500N / 50.000 cycle

It checks the resistance of the rubber feet to the slip

UNIVERSAL STABILISER BAR



Protected Patent:
by **FACAL** project

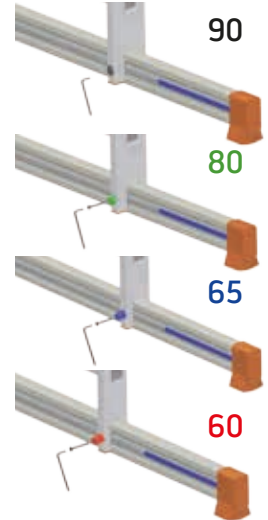
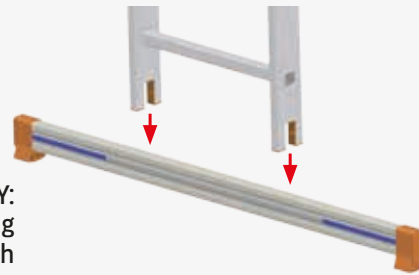
standard equipments:

SUPERPRIMA
GENIA
DAMA

leaning, combination and leaning, combination



ACCESSORY:
Aluminium die-casting connector with articulated foot



SPACERS for stiles mm.
60 - 65 - 80 - 90



ADAPTERS

for bar 880 mm
for bar 1060 mm
for bar 1200 mm

GREY UNIVERSAL ADAPTER
653 mm (5 positions)

LEANING LADDERS



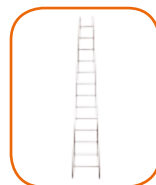
8-9



10



12



13

COMBINATION LADDERS



16-18



20-21



22-23



24-25

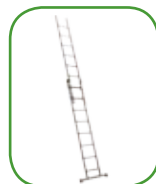
ROPE-OPERATED EXTENSION LADDERS / EXTENSION LADDERS



28-29



30



31



32

TELESCOPIC LADDERS / MULTIPURPOSE LADDERS



34-35



36-37



38-39



40

STEPLADDERS / SPECIAL LADDERS



42-43



44



45



46-47



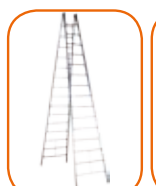
48-49



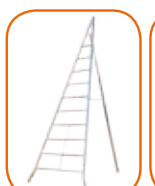
50-51



52-53



54



55



56

WAREHOUSE STEPS / SHELF LADDERS / WORK PLATFORM BRIDGING PLATFORM / FOLDING PLATFORM



58-59



60-61



62-65



66-67



68-69



70-71



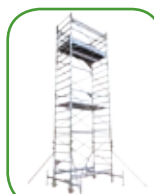
72

VERTICAL LADDER WITH SAFETY CAGE

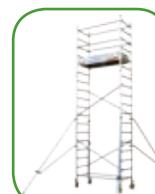


74-84

SCAFFOLDINGS



86-93



94-105



106



108-109



110



111

STEP STOOLS / SAWHORSES



114



115



116-117



118

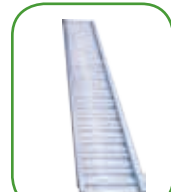


119



120

LOADING RAMPS



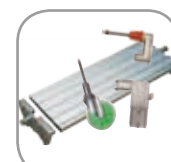
122-124

STANDS AND GRAPHICS



166-169

ACCESSORIES AND SPARE PARTS



172-194

 100 RANGE..... 125

Safety and norms 14
 Pictograms 19
 Ladders guide 26

Scaffoldings guide 107
 Packaging system 170
 General terms and conditions of sales 196

▶ LEANING LADDERS

COMBINATION LADDERS

ROPE-OPERATED EXTENSION LADDERS /
EXTENSION LADDERS

TELESCOPIC LADDERS / MULTIPURPOSE LADDERS

STEPLADDERS / DOUBLE-SIDED STEPLADDERS /
SPECIAL LADDERS

WAREHOUSE STEPS / SHELF LADDERS / WORK
PLATFORMS / BRIDGING PLATFORMS / FOLDING
WORK PLATFORMS

VERTICAL LADDER WITH SAFETY CAGE

SCAFFOLDINGS

STEP STOOLS / SAWHORSES

LOADING RAMPS / GANGWAYS

STANDS & GRAPHICS

ACCESSORIES AND SPARE PARTS



“PRIMA”

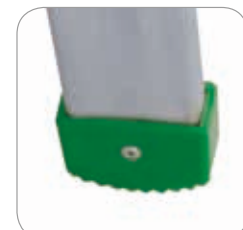
- Aluminium rung leaning ladder.
- Possibility to set up articulated feet, thanks to a pre-drilling under the rubber shoes.



EN131
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



5 cm high anti-slip shoes, for codes: PM 205/S - PM 265/S - PM 295/S

ACCESSORIES



Small articulated foot. Steel structure coated with rubber – 25x65 mm stile size

for codes PM 205/S - PM 265/S - PM 295/S



Alum die casting connector with small articulated foot for stabilizing bar
Code: PSP/B

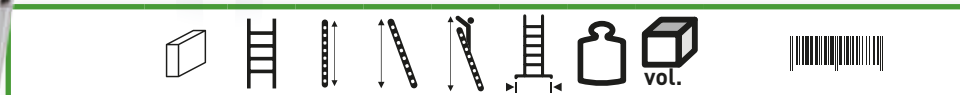


Steel hooks
Code: FE-119/A

Thanks to the rung slope at 68°, feet and legs don't get tired (FACAL Patent)



Sloped rhomboidal non-slip rungs.



WITHOUT STABILISING BAR

Code	(mm)	N. gr.	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
PM 205/S	25x65	6	199	190	295	-	3,90	0,06	8028406001645
PM 265/S	25x65	8	259	245	355	-	5,00	0,07	8028406001652
PM 295/S	25x65	9	290	275	385	-	6,30	0,08	8028406001669

WITH STABILISING BAR FROM PRODUCTION 2018

PM 355/SB	25x65	11	352	330	445	89	8,10	0,10	8028406111405
PM 411/SB	25x65	13	409	385	500	89	9,10	0,12	8028406111412
PM 445/SB	25x65	14	440	415	535	107	9,90	0,13	8028406111429
PM 505/SB	25x65	16	507	470	595	107	10,30	0,15	8028406111436
PM 561/SB	25x65	18	562	525	650	107	10,80	0,16	8028406111443
PM 595/SB	25x80	19	597	555	685	107	13,80	0,21	8028406111450
PM 655/SB	25x80	21	656	610	745	120	15,00	0,24	8028406111467

PSP	Small articulated foot 55x120 mm – 25x65 mm stile size								8028406106647
PSG	Big articulated foot 60x180 mm – 25x80 mm stile size								8028406106654
PSP/B	Alum die casting connector with small articulated foot for stabilizing bar								8028406112303
FE-119/A	Steel hook.								8028406106579

This product is delivered with a PVC wrap film and product leaflet

Stabilising bar from the code PM 355/SB

45 cm



“PRIMA”

- Aluminium treads leaning ladder.
- Especially recommended for interior works and as shelf-ladder.



Plug-in top feet.

150 kg
MAX



EN131
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



55x120 mm

Standard articulated feet for the codes: PM 205/L - PM 265/L PM 295/L

Stile/treads connection through double expansion mechanism



85 mm non-slip treads

ACCESSORIES



Steel hooks
Code: FE-119/A



Alum die casting connector with small articulated foot for stabilizing bar
Code: PSP/B

Stabilising bar from the code PM 355/LB



85 mm

45 cm



WITH ARTICULATED FEET - WITHOUT STABILISING BAR

Code	(mm)	N.gr.	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
PM 205/L	25x65	6	200	190	295	-	4,30	0,06	8028406001928
PM 265/L	25x65	8	260	245	355	-	5,50	0,07	8028406001935
PM 295/L	25x65	9	290	275	385	-	7,00	0,08	8028406001942

WITH STABILISING BAR FROM PRODUCTION 2018

PM 355/LB	25x65	11	350	330	445	89	8,40	0,10	8028406111337
PM 411/LB	25x65	13	410	385	500	89	9,50	0,12	8028406111344
PM 445/LB	25x65	14	440	415	535	107	10,30	0,13	8028406111351
PM 505/LB	25x65	16	504	470	595	107	12,70	0,15	8028406111368
PM 561/LB	25x65	18	565	525	650	107	13,50	0,16	8028406111375
PM 595/LB	25x80	19	597	555	685	107	14,60	0,21	8028406111382
PM 655/LB	25x80	21	656	610	745	120	15,70	0,24	8028406111399

PSP/B	Alum die casting connector with small articulated foot for stabilizing bar	8028406112303
FE-119/A	Steel hook	8028406106579

This product is delivered with a PVC wrap film and product leaflet

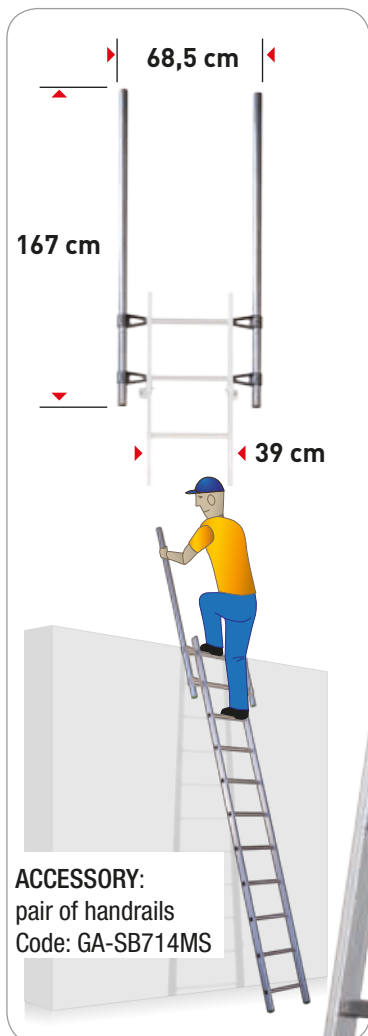


GENIA

- Aluminium rung leaning ladder.



ACCESSORY:
Steel hooks
Code: FE-119/A



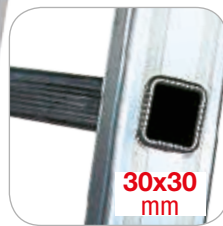
ACCESSORY:
pair of handrails
Code: GA-SB714MS

Stabilising bar from the code
GS 350/B

39 cm



Plug-in top feet



Square non-slip rungs,
30x30 mm

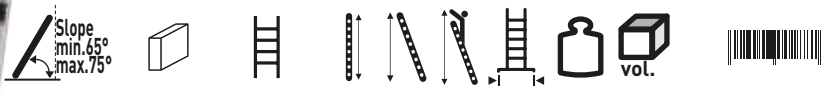


Alum die casting connector with small articulated foot for stabilizing bar
Code: PSP/B

I ASSURE
A BEST QUALITY/
PRICE RATIO



5 cm high non-slip shoes, for high safety.
For codes:
GS200 - GS250 - GS300



WITHOUT STABILISING BAR

Code	(mm)	rungs number	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
GS200	25x65	6	199	190	295	-	4,90	0,05	8028406101642
GS250	25x65	8	259	245	355	-	5,20	0,07	8028406101659
GS300	25x65	9	289	275	385	-	5,50	0,07	8028406101666

WITH STABILISING BAR FROM PRODUCTION 2018

GS350/B	25x65	11	351	330	445	77	7,60	0,09	8028406111719
GS400/B	25x65	13	411	385	500	89	8,80	0,10	8028406111726
GS450/B	25x65	14	441	415	535	89	9,60	0,11	8028406111733
GS500/B	25x65	16	502	470	595	107	10,70	0,13	8028406111740
GS550/B	25x65	18	562	525	650	107	12,10	0,14	8028406111757

PSP/B	Alum die casting connector with small articulated foot for stabilizing bar								8028406112303
FE-119/A	Steel hook								8028406106579
GA-SB714MS	Pair of handrails								8028406109754

Notes

VETROPRIMA

- Fibreglass rung leaning ladder.
- Recommended for maintenance works or installations where electrical isolation is required.

150 kg
MAX



EN131
EUROPEAN NORM



EN 61478

CATEGORY 1
INSULATION
30 000 Volts

UPDATE NEW NORM EN131: 01/18

Sloped rhomboidal non-slip rungs. That allows an optimal position and comfort during work. Thanks to the rung slope at 68°, feet and legs don't get tired (FACAL Patent)



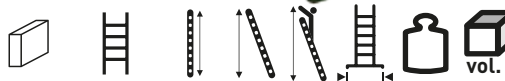
Pultrusion composed by fibreglass and resin stratified tissues

ACCESSORY:



Alum die casting connector with small articulated foot for stabilizing bar
Code: PSP/B

ELECTRICALLY INSULATED LEANING LADDERS



WITHOUT STABILISING BAR

Code	(mm)	rungs number	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
V 205/S	25x68	6	205	190	290	-	6,5	0,06	8028406080206
V 265/S	25x68	8	265	245	355	-	8,0	0,08	8028406080169
V 295/S	25x68	9	295	275	385	-	9,0	0,09	8028406080176

WITH STABILISING BAR FROM PRODUCTION 2018

V 355/SB	25x68	11	355	330	445	89	12,1	0,11	8028406111313
V 411/SB	25x68	13	411,5	385	500	89	13,2	0,13	8028406111320

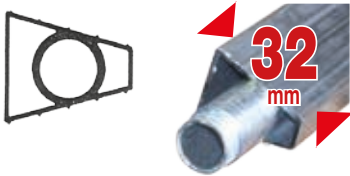
PSP/B Alum die casting connector with small articulated foot for stabilizing bar 8028406112303

This product is delivered with a PVC wrap film and product leaflet

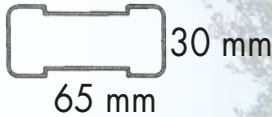


CONICA

- Aluminium rung leaning ladder.
- Trapezoid sloped rungs.
- Suitable for the fruit gathering and plants maintenance.



- Ribbed stiles with rounded edges.



Sizes - cm

	340	390	440
	140	190	240
Rungs n.	9	11	13
Ladder Height	250	300	350
Base width	43	45	47

	490	540	590
	290	340	390
Rungs n.	15	17	19
Ladder Height	400	450	500
Base width	49	51	53

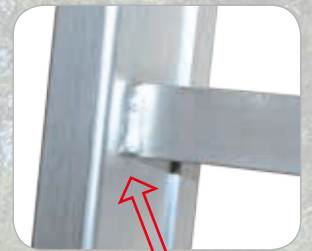
32 cm

150 kg
MAX

Loading test carried out according to EN131-2



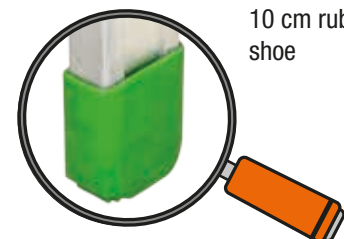
Crimped and welded trapezoid rungs



Additional welding on the rung back

Code	rungs number	(kg)	(m ³)	Ean
CN-25	9	4,80	0,07	8028406108030
CN-30	11	6,20	0,09	8028406108047
CN-35	13	7,30	0,11	8028406108054
CN-40	15	8,60	0,13	8028406108061
CN-45	17	9,80	0,15	8028406108078
CN-50	19	11,50	0,17	8028406108085

This product is delivered with a PVC wrap film and product leaflet



10 cm rubber shoe

SAFETY AT FIRST

Certifications labels come from official European institutes, not connected to the manufacturer. Products are periodically subjected to inspections to guarantee quality and compliance.



It means: "Company system" project

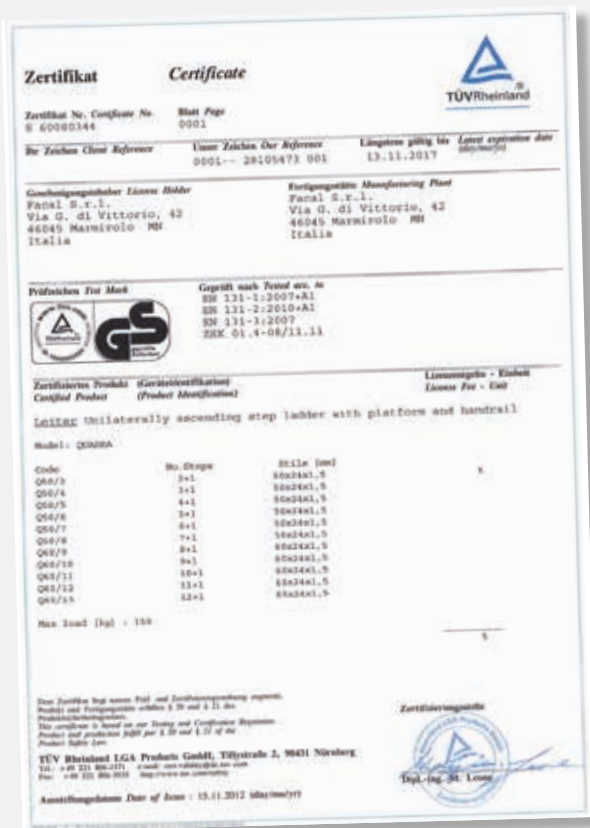
OUR PARTNERS



EN 131 Norm - FACAL Symbol = EN131 EUROPEAN NORM

Maximum load **150 KG** - FACAL Symbol = - Minimum allowed thickness: ALUMINIUM **1,2 mm** - IRON **1,0 mm**

OUR CERTIFICATIONS



EN131 norm is not a European guideline, therefore the use of the CE label is not allowed.

LEANING LADDERS

► **COMBINATION LADDERS**

ROPE-OPERATED EXTENSION LADDERS /
EXTENSION LADDERS

TELESCOPIC LADDERS / MULTIPURPOSE LADDERS

STEPLADDERS / DOUBLE-SIDED STEPLADDERS /
SPECIAL LADDERS

WAREHOUSE STEPS / SHELF LADDERS / WORK
PLATFORMS / BRIDGING PLATFORMS / FOLDING
WORK PLATFORMS

VERTICAL LADDER WITH SAFETY CAGE

SCAFFOLDINGS

STEP STOOLS / SAWHORSES

LOADING RAMPS / GANGWAYS

STANDS & GRAPHICS

ACCESSORIES AND SPARE PARTS



“PRIMA”

- Aluminium 2 or 3 sections combination ladder.
- “Overturned V” Telescopic stabiliser bar in standard production. It fits itself to all conditions and it compensates all ground’s drops, even the extremer ones. Ready to use.
- Stairwell ladder.



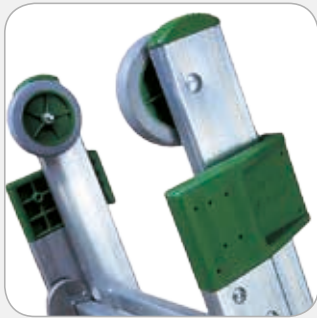
OUR THECNOLOGIES!

Telescopic stabiliser bar in standard production, always lifted from the ground!





SAFETY:
Structure made from coated steel



Steel sliding brackets coated with nylon for maximum stability. Upper section fitted with 100 mm wall wheels.



Thanks to the rung slope at 68°, feet and legs don't get tired (FACAL Patent)



EU **EN131**
EUROPEAN NORM
TÜV Italia
Attestation of Conformity
No.: VA_MES 13 06 008
150 kg MAX

UPDATE NEW NORM EN131: 01/18



30x30 mm sloped rhomboidal non-slip rungs



Steel safety hooks fixed to the stiles with stay bolts



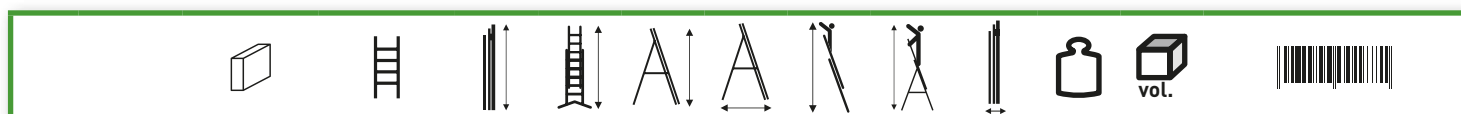
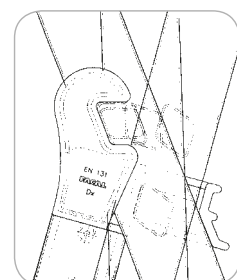
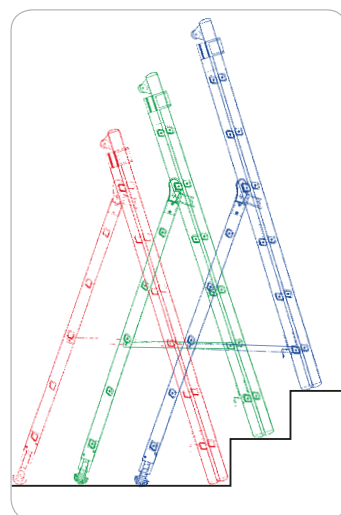
Anti unthreading stops (EN 131)



Alum anti-splay bars connected to the stiles through expansion in the rungs' holes.



The solid aluminium hinges hook to each rung to obtain a stairwell ladder, if necessary.



Code	(mm)	rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
2 SECTIONS												
P210-2	25x65	5 + 6	204	300	194	126	350	310	12	11,0	0,20	8028406001706
P240-2	25x65	6 + 7	234	360	224	140	450	340	12	13,0	0,23	8028406001713
P260-2	25x65	7 + 8	264	420	254	157	510	370	12	14,0	0,26	8028406001720
P290-2	25x80	8 + 9	294	480	284	180	570	400	14	18,0	0,34	8028406001737
P320-2	25x80	9 + 10	324	510	314	204	600	430	14	19,0	0,38	8028406001744
P350-2	25x90	10 + 11	354	570	344	228	660	460	14	21,0	0,41	8028406001751
P380-2	25x90	11 + 12	384	630	374	247	720	490	16	23,0	0,51	8028406001768
3 SECTIONS												
P210-3	25x65	5+6+6	204	420	194	126	510	390	17	16,0	0,29	8028406001805
P240-3	25x65	6+7+7	234	505	224	140	595	410	17	18,5	0,33	8028406001812
P260-3	25x65	7+ 8+8	264	540	254	157	630	440	17	20,5	0,37	8028406001829
P290-3	25x80	8+9+9	294	625	284	180	715	470	19	25,0	0,46	8028406001836
P320-3	25x80	9+10 +10	324	720	314	209	810	500	19	27,0	0,51	8028406001843
P350-3	25x90	10+11+11	354	810	344	233	900	530	19	29,5	0,56	8028406001850
P380-3	25x90	11+12+12	384	870	374	252	960	560	22	33,0	0,70	8028406001867



This product is delivered with a PVC wrap film and product leaflet

1



MADE IN ITALY 100%. It identifies products whose manufacturing and main components are of exclusive Italian origin.

2



NON PROFESSIONAL USE. It is present on products for non professional use, specific for private use, hobby and DIY.

3



PROFESSIONAL AND INTENSIVE USE. It identifies high-technology products featuring design details that make them suitable for intensive works and construction sites. They are the green line products and some of them belong to the orange line with 10/5-year warranty..

4



NO RADIOACTIVE ANOMALIES. The provided material does not have radioactive anomalies. It underwent a control in compliance with the Legislative Decree 230/95 and subsequent modifications and/or integrations.

5



SAFETY DEVICES. Presence of components and specific design techniques to protect the workers.

6



EN 61478 CATEGORY 1 ISOLATION 30,000 VOLTS. Suitable equipment for electric tension works. Tests of isolation were performed as it is established for Category 1 up to 30,000 volts in compliance with the standard EN 61478.

size 46x18 mm

7



It means: Clear and transparent packaging

ICT CLEAR & TRANSPARENT PACKAGING. MEANING: Use of clear and transparent packaging that allows the total view of the content. We certify the use of recyclable LD-PE particles (low presence of polyethylene) free from heavy metals and other non-polluting toxic substances (non-intentional content). We are referring to the presence of emissions in the ashes and leachate if they are incinerated or buried.

8



It means: aromatic polycyclic hydrocarbons plastic parts are heavy metal-free (Zinc, Chrome, and Cadmium)

PAHS POLYCYCLIC AROMATIC HYDROCARBONS - NO ZINC, CHROME AND CADMIUM. PLASTIC PARTS ARE HEAVY METAL FREE. MEANING: Use of plastic parts obtained from materials (from raw material to pigment) free from Polycyclic Aromatic Hydrocarbons, such as voluntary inserted substances. This means: "wilfully used during the material formulation to obtain specific product qualities and features." In addition, the pigments used for our plastic parts production are heavy metals – free in accordance with the standards 2002/95/EC and 2000/53/F.C.

9



It means: FSC Norm - Environment respect

FSC FOREST MANAGEMENT CERTIFICATION. TIMBER CONTROLLED SYSTEM. MEANING: Product obtained from timber coming from eco-friendly and controlled forests. No toxicity. Disposal: reusable through the recovery or combustion process in accordance with DM 5-2-98 or disposed as a waste with non special disposal requirements.

10



PAH. Tests performed on plastic components and production processes. The mark certifies the absence of hazardous plastic parts (Polycyclic Aromatic Hydrocarbons PAHs), also those introduced non intentionally. Report no. Q00190074a 001.

DAMA

- Aluminium 2 or 3 sections combination ladder.



IT DOESN'T BEND!!

The big stiles dimensions avoid the ladder bending when it's completely extended.



Code	(mm)	rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
------	------	--------------	------	------	------	------	------	------	------	------	------	-------------------	-----

2 SECTIONS

D200-2	25x65	2x6	202	292	193	126	382	313	77	11	10,0	0,11	8028406001010
D260-2	25x65	2x8	262	412	250	162	502	370	93	11	12,5	0,14	8028406001027
D290-2	25x90	2x9	292	472	279	194	562	399	93	15	17,4	0,22	8028406001034
D350-2	25x90	2x11	354	594	338	229	684	458	114	15	21,2	0,27	8028406001041
D380-2	25x90	2x12	384	654	364	257	744	486	114	15	24,0	0,29	8028406001058

3 SECTIONS

D200-3	25x65	3x6	202	382	195	130	472	385	77	16	15,0	0,16	8028406001065
D260-3	25x65	3x8	262	562	252	166	652	442	93	16	18,8	0,21	8028406001072
D290-3	25x90	3x9	292	652	280	197	742	471	93	21	26,8	0,31	8028406001089
D350-3	25x90	3x11	354	834	340	235	924	530	114	21	30,8	0,37	8028406001096
D380-3	25x90	3x12	384	921	369	264	1011	560	114	21	32,5	0,40	8028406001102



Lower section: **50 cm**
 Middle section: **45 cm**
 Upper section: **39 cm**

This product is delivered with a PVC wrap film and product leaflet



The aluminium die casting hinges allow an easy stiles sliding. Simple to open in A-frame position. Upper section fitted with 100 mm wall wheels



Alum anti-splay bars connected to stiles through expansion in the rungs' holes. Strong restraint straps on a few models
Excluding:

- D200-2** with anti-splay restraint straps
- D260-2** with anti-splay restraint straps
- D290-2** with anti-splay restraint straps



Ribbed aluminium stabiliser bar



EN131
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



30x30 rhomboidal non-slip rungs with 68° slope



Steel safety hooks fixed to the stiles with stay bolts



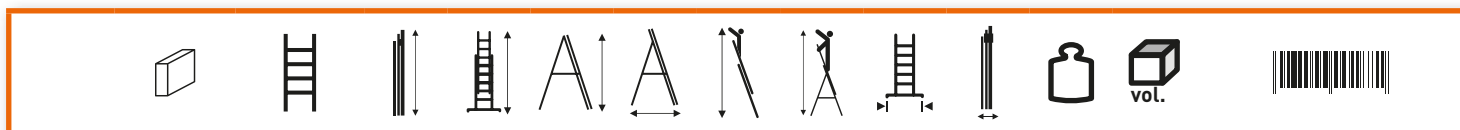
Anti unthreading stops (EN 131)

GENIA

- Aluminium 2 or 3 sections combination ladder.
- Very good quality/price ratio.



Strong aluminium die casting hinges, fixed with screws to the stiles.
Easy to use both in A-frame step and as leaning ladder.



Code	(mm)	rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
2 SECTIONS													
G200-2	25x65	2x6	205	322	200	133	412	310	77	11	10,7	0,10	8028406105084
G250-2	25x65	2x7	245	382	222	145	472	332	89	11	12,0	0,12	8028406101031
G260-2	25x65	2x8	260	442	250	160	532	360	89	11	13,3	0,13	8028406101086
G300-2	25x65	2x9	295	502	282	192	592	392	107	11	14,5	0,15	8028406101109
G350-2	25x90	2x11	354	594	342	237	684	452	107	11	16,6	0,18	8028406101123
3 SECTIONS													
G200-3	25x65	3x6	205	420	200	136	510	372	89	16	13,2	0,15	8028406101178
G250-3	25x65	3x7	249	510	225	148	600	425	89	16	16,0	0,18	8028406101048
G260-3	25x65	3x8	264	600	250	162	690	480	107	16	19,0	0,19	8028406101093
G300-3	25x65/80	3x9	299	690	285	195	780	543	107	18	20,8	0,24	8028406101116
G320-3	25x90	3x10	326	780	305	220	870	570	120	18	25,2	0,26	8028406101079
G350-3	25x90	3x11	356	834	345	240	924	625	120	21	29,6	0,34	8028406101130
G380-3	25x90	3x12	388	890	364	260	980	680	120	21	31,6	0,37	8028406102397



Lower section: **45,0 cm**
 Middle section: **39,0 cm**
 Upper section: **33,5 cm**

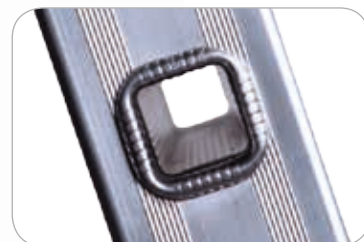
VERY HIGH LENGTHS



5 cm rubber shoes



UPDATE NEW NORM EN131: 01/18



30x30 mm square non-slip rungs



SAFETY: Steel safety hooks fixed to the stiles with stay bolts. They create a unique piece with the anti-unthreading stops



INNOVATION!! HIGH EXTENSION!! thanks to exclusive manufacturing details, such as the employment of particular alloys, and the diversified stiles sections, the ladder can reach very high lengths

Strong anti-splay restraint straps on all models



Aluminium stabiliser bar

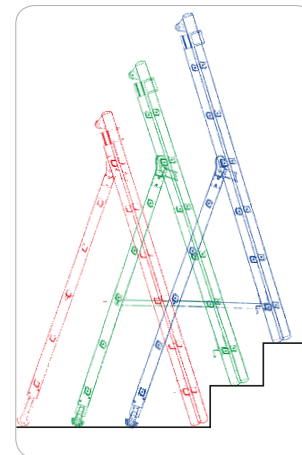
Diversified stiles sizes on the model G300-3

VETROPRIMA

- 2 or 3 sections combination ladder, with stratified fibreglass stiles. It assures an high electric isolation.
- Overturned V" telescopic stabiliser bar in standard production. It fits itself to all conditions and it compensates all ground's drops, even the extremer ones. Stairwell ladder. Ready to use.

Dynamic Hooking

The solid aluminium hinges hook themselves to each rung to obtain a stairwell ladder, if necessary.



Code	(mm)	rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
2 SECTIONS												
V210-2	26x68	5 + 6	204	300	194	126	390	310	12	14	0,20	8028406080060
V260-2	26x68	7 + 8	264	420	254	157	510	370	12	17	0,26	8028406080077
V290-2	26x94	8 + 9	294	480	284	180	570	400	14	20	0,34	8028406080084
V350-2	26x94	10 + 11	354	570	344	228	660	460	14	23	0,41	8028406080091
V380-2	26x94	11 + 12	384	630	374	247	720	490	16	27	0,51	8028406080107
3 SECTIONS												
V210-3	26x68	5+6+6	204	420	194	126	510	390	17	17	0,29	8028406080114
V260-3	26x68	7+8+8	264	565	254	157	655	440	17	22	0,37	8028406080121
V290-3	26x94	8+9+9	294	625	284	180	715	470	21	29	0,51	8028406080138
V350-3	26x94	10+11+11	354	810	344	233	900	530	21	35	0,62	8028406080145
V380-3	26x94	11+12+12	384	900	374	252	990	560	21	39	0,67	8028406080152

Stabiliser bar
83/128 cm

Lower section: 50 cm
Middle section: 45 cm
Upper section: 39 cm

ELECTRIC ISOLATION

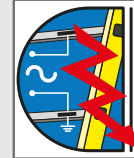
This product is delivered with a PVC wrap film and product leaflet



EN131
EUROPEAN NORM



TÜV Italia
Attestation of Conformity
No.: VA_MES 16 08 098



EN 61478
CATEGORY 1
INSULATION
30 000 Volts

UPDATE NEW NORM EN131: 01/18



Composite profile made of stratified fibreglass and resin tissues. It's manufactured by a pultrusion process



30x30 rhomboidal non-slip rungs with 68° slope



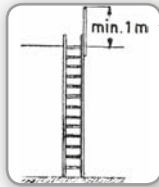
ACCESSORY:
Universal standoff



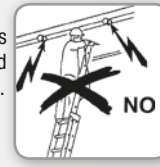
PICTOGRAMS



1 Inspect the ladder after delivery and before first use to confirm condition and operation of all parts. Make sure that the ladder is provided with labels and use and maintenance guide, as required by the European norm EN131.



8 Leaning ladders used for access to a higher level should be extended at least 1.1m above the landing point.



15 Metal ladders are electricity conductors. Don't use them close to electric cables. The use of fibreglass ladders is recommended.



2 Ensure the ladder is suitable for the task. For stepladders, you shall consider a maximum working height of 1.80 m. starting from the point where the feet are placed. Do not stand on the top three steps or rungs of a leaning ladder; Do not stand on the top two steps or rungs of a trestle ladder where there is no platform or support at hand or knee height.



9 Ladders must never be repositioned from a point high-up.



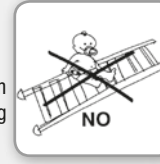
16 Do not use the ladder outside in adverse weather conditions).



3 Do not use damaged ladders. Replace the damaged elements. Fibreglass ladders have a shorter life than aluminium ones, therefore do not expose them for long time to extreme cold or to summer sunshine.



10 Do not exceed the maximum total load for the type of ladder. 150 kg according to the EN131 Norm.



17 Ladders aren't toys. Take all necessary precautions to prevent from children playing on ladders.



4 Repairs and maintenance shall be carried out by competent persons. Only original components shall be used. Ask them to the authorised retailer.



11 The ladder shall be used by a person at a time.



18 Do not use the ladder near opened doors or windows or mobile devices.



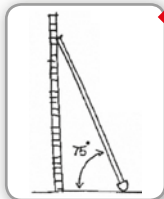
5 Remove any contamination from the ladder, such as wet paint or mud, that might cause the deterioration and/or the non-safety use of the product.



12 Do not lean out from the ladder. Avoid sideways loads. Avoid all excessive lateral constraints .



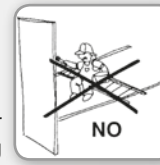
19 Keep on a secure grip and face the ladder when ascending and descending.



6 Ladders must be put up in the right position. The correct slope for a leaning ladder is between 68° and 75°(the base should be 1 / 4 of its length distant from the wall or from the projection of ladder's top on the ground). You shall completely open stepladder and you shall lock the safety devices, if fitted.



13 Do not position your feet over the last meter of a ladder (third rung from the top).



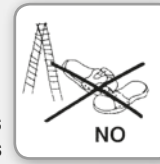
20 Do not use the ladder as a bridge.



7 Ladders shall not be positioned on slippery surfaces (such as ice, shiny surfaces or significantly contaminated surfaces) unless additional effective measures are taken to prevent the ladder slipping).



14 Do not spend long periods on a ladder without regular breaks (tiredness is a risk).



21 Wear suitable footwear when climbing ladder.

22 For professional users regular periodic inspection is required.

OTHER SAFETY INFORMATIONS

- You shall always put both feet on the same treads/rungs during the use. In this way you will work safely.
- The four feet of a stepladder shall always touch the ground.
- The tools tray, where expected, is not considered as a tread/rung.
- Before use, completely open the ladder.
- Fibreglass ladders: you shall periodically inspect stiles conditions. Nicks that could appear on the stiles, could be due to simple scratches of the clear polyester protection finishing. These are not cause of structural weakness. If you notice any detrimental material change, you shall replace the element at once.
- Use the ladders, just for the task they have been planned for.
- Feet and shoes are subject to wear. Replace them when they are consumed.
- When you lean the ladder against a roof, the ladder itself has to go beyond 1 meter at least to safely land on the roof.

ADVICES FOR A GOOD USE

- If you have to spend long time on a ladder, you should choose a product with rhomboidal rungs or with treads. Your legs and feet won't get tired.
- You always shall verify the ladder conditions before the use.
- In case you have some worn components, you have to contact the retailer.
- The producer is not responsible for reparations performed from non-qualified persons, or for components replaced with non-original parts.

LEANING LADDERS

COMBINATION LADDERS

▶ **ROPE-OPERATED EXTENSION LADDERS /
EXTENSION LADDERS**

TELESCOPIC LADDERS / MULTIPURPOSE LADDERS

STEPLADDERS / DOUBLE-SIDED STEPLADDERS /
SPECIAL LADDERS

WAREHOUSE STEPS / SHELF LADDERS / WORK
PLATFORMS / BRIDGING PLATFORMS / FOLDING
WORK PLATFORMS

VERTICAL LADDER WITH SAFETY CAGE

SCAFFOLDINGS

STEP STOOLS / SAWHORSES

LOADING RAMPS / GANGWAYS

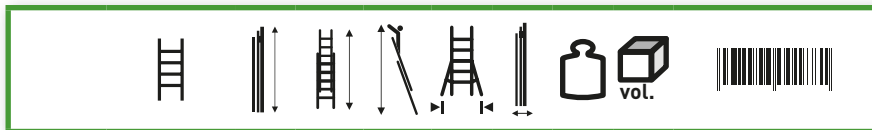
STANDS & GRAPHICS

ACCESSORIES AND SPARE PARTS



ROLLER

- 2 or 3 sections aluminium rope-operated extension ladder.
- 3 sections: 2 ropes and 2 mechanism.
- Rung-by-rung height adjustment.
- High resistance ropes, with different colours, for a better differentiation.
 - Upper section – rope colour BLACK.
 - Middle section – rope colour WHITE/RED/GREEN.
- Interchangeable ladder shoes and locking fall hook.



WITH STABILISERS FROM PRODUCTION 2018

Code	rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	
2 SECTIONS									
R35-2S	11+11	353	590	680	185	17	26,6	0,27	8028406111900
R41-2S	13+13	413	711	800	185	17	30,6	0,32	8028406111917
R44-2S	14+14	443	771	860	185	17	32,2	0,34	8028406111924
R50-2S	16+16	503	891	980	185	17	36,0	0,39	8028406111931
R56-2S	18+18	563	1011	1100	185	17	39,6	0,44	8028406111948
3 SECTIONS									
R35-3S	11+11+11	353	854	944	185	24	40,2	0,39	8028406111955
R41-3S	13+13+13	413	1034	1124	185	24	46,0	0,45	8028406111962
R44-3S	14+14+14	443	1064	1154	185	24	49,0	0,48	8028406111979
R50-3S	16+16+16	503	1244	1334	185	24	54,6	0,55	8028406111986
R-STAB	stabiliser equipped with alum die-casting fork								8028406112570

This product is delivered with a PVC wrap film and product leaflet



Lower section: 45,5 cm
 Middle section: 40,0 cm
 Upper section: 35,0 cm



Upper section fitted with 100 mm wall wheels

150 kg MAX



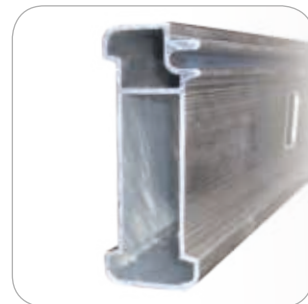
EN131 EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



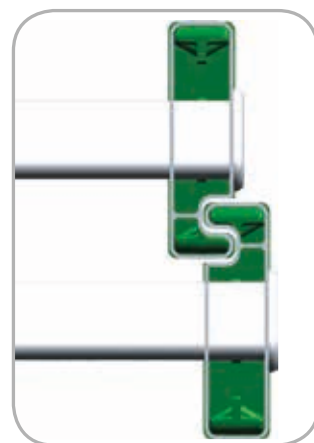
30x30 rhomboidal non-slip rungs with 68° slope



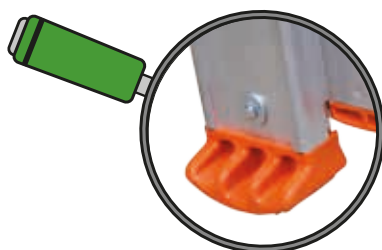
Ribbed profile to avoid bending



Alum die-casting fork



Stiles are equipped with integrated rails to get an optimal sliding. Anti-finger crushing system.



Big anti-slip shaped feet

640 mm



It means: aromatic polycyclic hydrocarbons plastic parts are heavy metal-free (Zinc, Chrome, and Cadmium)



“PRIMA”

- 2 or 3 sections aluminium rope-operated extension ladder.
- It's fitted with a steel locking fall hook.
- Telescopic stabiliser bar in standard production.

150 kg MAX
 EU EN131 EUROPEAN NORM
 POLITECNICO MILANO
 UPDATE NEW NORM EN131: 01/18



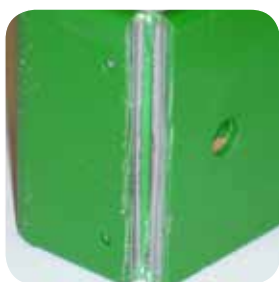
30x30 rhomboidal non-slip rungs with 68° slope



Steel sliding devices coated with nylon



Steel locking fall hook mechanism
 1 Main rope
 2 Secondary rope to recall the locking fall hook



Steel parts coated with nylon

Code	(mm)	rungs number	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
2 SECTION									
P320-2F	25x80	9 + 10	324	510	600	14	20,5	0,38	8028406001003
P350-2F	25x80	10 + 11	354	570	660	14	22,5	0,56	8028406000990
P420-2F	25x90	12 + 13	424	690	780	16	26,5	0,46	8028406000983
P450-2F	25x90	13 + 14	454	750	840	16	28,5	0,77	8028406000976
3 SECTION									
P320-3F	25x80	9+10+10	324	720	810	17	30,5	0,41	8028406000969
P350-3F	25x80	10+11+11	354	810	900	17	32,5	0,60	8028406000952
P420-3F	25x90	12+13+13	424	990	1080	22	37,5	0,50	8028406000945
P450-3F	25x90	13+14+14	454	1080	1170	22	40,5	0,83	8028406000938

This product is delivered with a PVC wrap film and product leaflet



Stabiliser bar
83/128 cm



Lower section: 50 cm
 Middle section: 45 cm
 Upper section: 39 cm

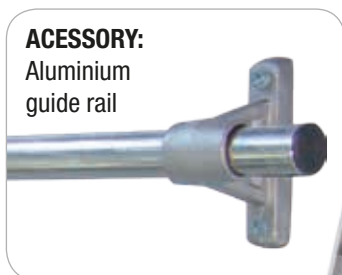


“PRIMA”

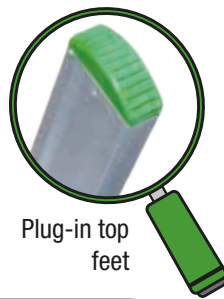
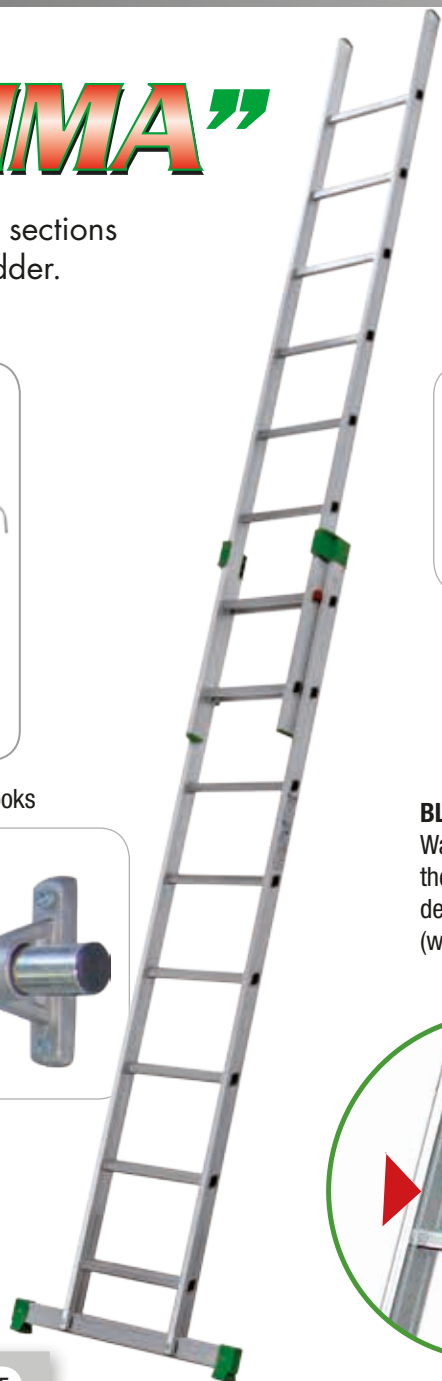
- Aluminium 2 sections extension ladder.



ACCESSORY: Steel hooks



ACCESSORY: Aluminium guide rail



Plug-in top feet



BLC/S
Wall mounted theft security device (without lock)



45 cm



EN131
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



30x30 mm rhomboidal non-slip rungs, with 68° slope



Anti unthreading stops



Steel sliding devices coated with nylon



--	--	--	--	--	--	--	--	--	--	--

Code	(mm)	Rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
P210-2SFB	25x65	2x6	205	322	412	76	11	9	0,11	8028406111559
P240-2SFB	25x65	2x7	235	382	472	76	11	10,5	0,13	8028406111566
P260-2SFB	25x65	2x8	265	442	532	89	11	12	0,15	8028406111573
P290-2SFB	25x65	2x9	295	471	561	89	11	13	0,17	8028406111580
P350-2SFB	25x80	2x11	355	591	681	89	13	15,5	0,25	8028406111597
P380-2SFB	25x80	2x12	385	651	741	107	13	17	0,28	8028406111603
P450-2SFB	25x90	2x14	444	741	831	107	14	21,3	0,35	8028406111610
P510-2SFB	25x90	2x16	504	861	951	120	14	24,4	0,40	8028406111627

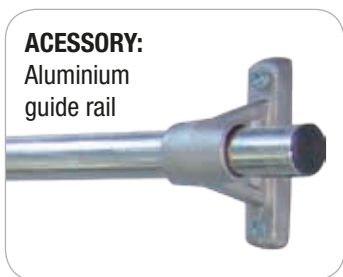
FE-119/S	Steel hook									8028406106579
CORR	Ø 25 mm aluminium guide rail									8028406106500
FU-076	Aluminium rail support									8028406106487
BLC/S	Wall mounted theft security device (without lock)									8028406112587

GENIA

- Aluminium 2 sections extension ladder.



ACCESSORY: Steel hooks



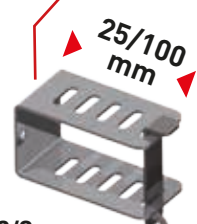
ACCESSORY: Aluminium guide rail



Plug-in top feet



BLC/S
Wall mounted theft security device (without lock)



25/100 mm



39 cm



150 kg
MAX



EN131
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



30x30 mm square non-slip rung, with 68° slope



Anti unthreading stops



Steel sliding devices coated with nylon



--	--	--	--	--	--	--	--	--	--	--

Code	(mm)	Rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
G200-2SFB	25x65	2x6	205	325	415	76	11	9,5	0,10	8028406111634
G240-2SFB	25x65	2x7	235	385	475	76	11	11	0,12	8028406111641
G260-2SFB	25x65	2x8	265	445	535	89	11	12,5	0,13	8028406111658
G290-2SFB	25x65	2x9	295	475	565	89	11	17,60	0,15	8028406111665
G320-2SFB	25x65	2x10	325	535	625	89	11	19,40	0,16	8028406111672
G350-2SFB	25x65	2x11	355	595	685	107	11	21,1	0,18	8028406111689
G380-2SFB	25x80	2x12	385	655	745	107	13	25,2	0,24	8028406111696
G450-2SFB	25x80	2x14	445	775	865	120	13	28,7	0,27	8028406111702
FE-119/S	Steel hook									8028406106579
CORR	Ø 25 mm aluminium guide rail									8028406106500
FU-076	Aluminium rail support									8028406106487
BLC/S	Wall mounted theft security device (without lock)									8028406112587

This product is delivered with a PVC wrap film and product leaflet

LEANING LADDERS

COMBINATION LADDERS

ROPE-OPERATED EXTENSION LADDERS /
EXTENSION LADDERS

▶ **TELESCOPIC LADDERS / MULTIPURPOSE LADDERS**

STEPLADDERS / DOUBLE-SIDED STEPLADDERS /
SPECIAL LADDERS

WAREHOUSE STEPS / SHELF LADDERS / WORK
PLATFORMS / BRIDGING PLATFORMS / FOLDING
WORK PLATFORMS

VERTICAL LADDER WITH SAFETY CAGE

SCAFFOLDINGS

STEP STOOLS / SAWHORSES

LOADING RAMPS / GANGWAYS

STANDS & GRAPHICS

ACCESSORIES AND SPARE PARTS



euro BRIKO 16

- Aluminium die casting hinges equipped with steel blades; they are very strong and they are resistant to the atmospheric agents.
- Rung/stile connection through 6 points of robotized welding.
- Thanks to exclusive manufacturing details, the ladder can reach high extension.



A-frame step position

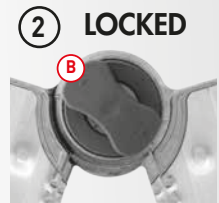


POSITIONS

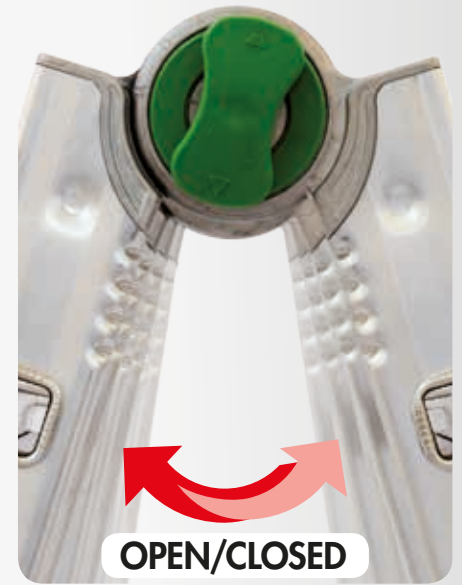


IMPORTANT!!!

2 possible hinge positions:



Multiple working positions among which the "free hinge position": when the ladder is in A-frame position it can be easily opened or closed



	Code	Rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
EN131 EUROPEAN NORM 	BK/1	3/3	92	288	143	93	380	260	52	9,50	0,12	8028406002352
	BK/1,5	3/4	120	344	170	108	435	285	52	10,50	0,15	8028406002611
	BK/2	4/4	120	400	198	122	490	315	62	12,50	0,18	8028406002369
	BK/3	4/5	148	456	225	137	550	340	62	13,00	0,22	8028406002376
	BK/4	5/5	148	512	252	152	605	370	62	14,00	0,22	8028406002383
	BK/5	6/6	176	570	280	167	660	390	72	16,50	0,31	8028406002628
	BK/6*	7/7	204	-	360	209	-	475	82	19,50	0,42	8028406002635

*BK/6: only A-frame step position

This product is delivered with a PVC wrap film and product leaflet

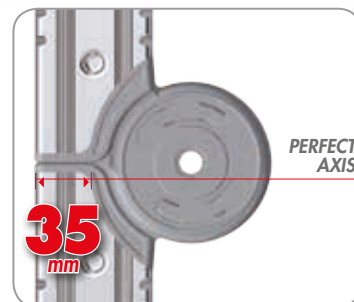




EN131-1/2/3/4
EUROPEAN NORM



TÜV Italia
Attestation of Conformity
No.: VA_MES 16 05 097



Steel cores, cast into the joints in a single piece, prevent any possible failure of the aluminum die-casting hinges



240 mm



IMBALLO CHIARO & TRASPARENTE
It means: Clear and transparent packaging



Plastiche esenti da metalli pesanti
It means: aromatic polycyclic hydrocarbons plastic parts are heavy metal-free (Zinc, Chrome, and Cadmium)

BRIKO plus

- Aluminium telescopic ladder provided with steel and aluminium die casting hinges.
- It fits itself to all uses.
- Rung/stile connection through six points of robotized welding.



A-FRAME STEP POSITION:

The automatic hinge allows the free movement with opening stop.



	Code	Rungs number.	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Codice Ean
150 kg EN131 European Norm	BKPL/1	4x3	92	288	143	93	380	260	52	9,50	0,12	8028406103035
	BKPL/1,5	2x3+2x4	120	344	170	108	435	285	52	10,50	0,15	8028406103042
	BKPL/2	4x4	120	400	198	122	490	315	62	12,50	0,18	8028406103059
100 kg D.LGS 81/2008	BKPL/3	2x4+2x5	148	456	225	137	550	340	62	13,00	0,22	8028406103066
	BKPL/4	4x5	148	512	252	152	605	370	62	14,00	0,22	8028406103073
	BKPL/5	4x6	176	570	280	167	660	390	72	16,50	0,31	8028406103080

This product is delivered with a PVC wrap film and product leaflet



10 YEAR WARRANTY

MADE IN ITALY 100%

SUPER PRO 600 RANGE



150 kg MAX



EN131 EUROPEAN NORM

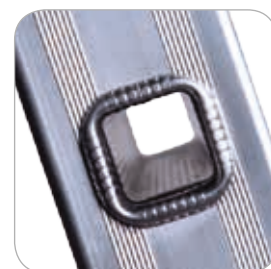


BKPL/1-1,5-2 2006 / 4493

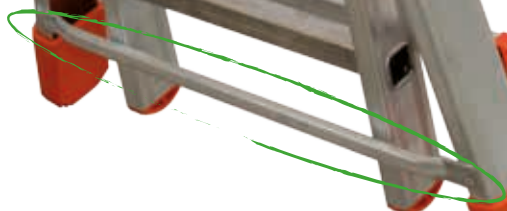
100 kg MAX



BKPL/3-4 2006 / 4494
BKPL/5 2006 / 4495



30x30 mm square non-slip rungs



240 mm

Steel automatic hinge



Rung locking pin, made from aluminium die casting and stainless steel
DESIGN FACAL



HOBBY SEI

- Aluminium multipurpose ladder equipped with 6 automatic zinc-plated steel hinges.
- Compact four-section ladder.
- 5 work positions: A-frame step position leaning ladder, work bench, ladder with standoff, stairwell ladder.
- 2 horizontal stabiliser bars with big anti-slip feet.
- Small encumbrance for storage and transport.

Easy to use in bench work position, thanks to the platform supplied as accessory!



ACCESSORY:
wooden folding platform
29,5x161 cm



150
kg
MAX



Code	rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
H6/370	4x3	100	371	180	128	461	270	97	167	240	12,8	0,09	8028406102281
H6/P	ACCESSORY: wooden folding platform (29,5 x 161 cm)											8028406102335	



This product is delivered with a PVC wrap film and product leaflet



EN131
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



30x30 mm square non-slip rungs

HOBBY-DUE

- Aluminium multipurpose ladder with 2 automatic steel hinges.
- 2 work positions: leaning ladder, A-frame step position.
- 68,5 cm stabiliser bar at the base.

150 kg
MAX



EN131
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



Steel hinges with automatic locking



30x30 mm square non-slip rungs

Stabiliser bar at the base

Code	rungs number	cm	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	
H2/310	5 + 5	161,7	312	152,5	109,0	402	242	77	8,6	0,07	8028406102250
H2/370	6 + 6	191,7	372	181,5	126,0	462	271	77	9,6	0,08	8028406102267
H2/430	7 + 7	221,7	432	209,8	147,0	522	361	89	11,0	0,10	8028406102274

This product is delivered with a PVC wrap film and product leaflet



LEANING LADDERS

COMBINATION LADDERS

ROPE-OPERATED EXTENSION LADDERS /
EXTENSION LADDERS

TELESCOPIC LADDERS / MULTIPURPOSE LADDERS

▶ **STEPLADDERS / DOUBLE-SIDED STEPLADDERS /
SPECIAL LADDERS**

WAREHOUSE STEPS / SHELF LADDERS / WORK
PLATFORMS / BRIDGING PLATFORMS / FOLDING
WORK PLATFORMS

VERTICAL LADDER WITH SAFETY CAGE

SCAFFOLDINGS

STEP STOOLS / SAWHORSES

LOADING RAMPS / GANGWAYS

STANDS & GRAPHICS

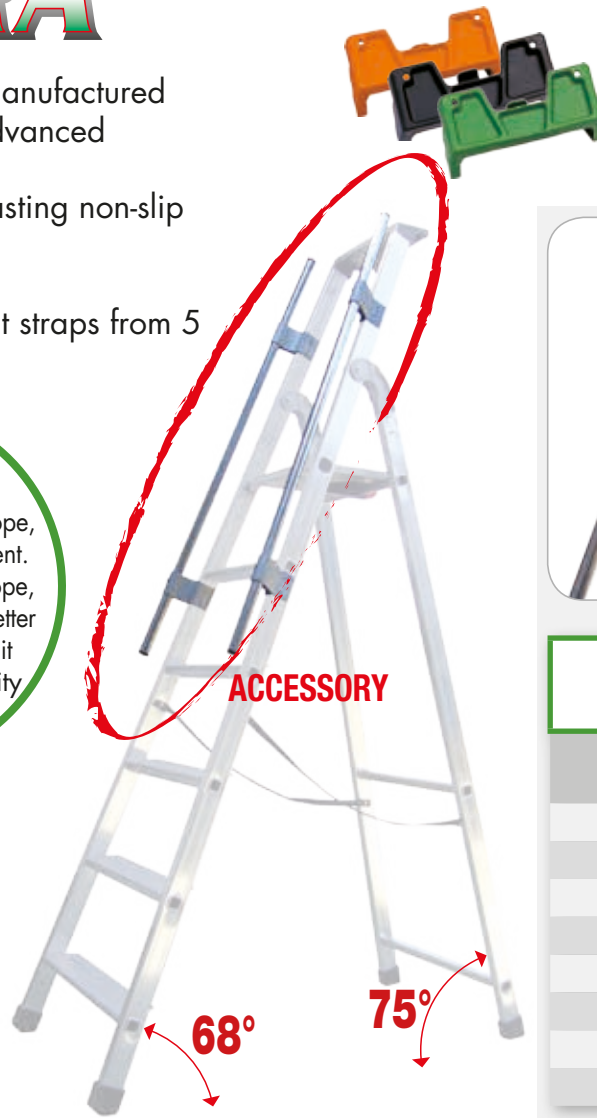
ACCESSORIES AND SPARE PARTS



QUADRA

- Aluminium stepladder, manufactured according to the most advanced technologies.
- Ribbed aluminium die casting non-slip platform.
- Safety bridge.
- Strong anti-splay restraint straps from 5 treads up.

VERY IMPORTANT
2 different slopes. The climbing side, with 68° slope, allows a comfortable ascent. The back side, with 75° slope, allows the stepladder to better approach the wall, and it gives much more rigidity to the product.



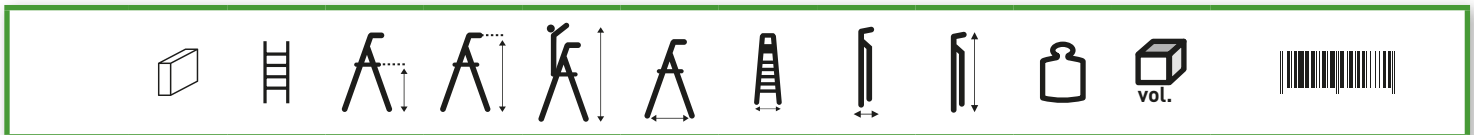
AVAILABLE COLOURS:

- RAL 2004 ORANGE
- RAL 9004 BLACK
- RAL 6017 GREEN



ACCESSORY:
2 safety aluminium folding handrails can be fitted to the ladder on demand

Code	rungs number	Ean
MQ/006	6	8028406103103
MQ/007	7	8028406103110
MQ/008	8	8028406103127
MQ/009	9	8028406102526
MQ/010	10	8028406102533
MQ/011	11	8028406102540
MQ/012	12	8028406102557
MQ/013	13	8028406102564



Code	(mm)	treads number*	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
Q50/3	24x50	3	65	125	245	65	44	11,5	138	4,5	0,07	8028406002406
Q50/4	24x50	4	88,5	148,5	268,5	81	47	11,5	162	5,2	0,09	8028406002413
Q50/5	24x50	5	112	172	292	97	50	11,5	188	6,8	0,11	8028406002420
Q50/6	24x50	6	136	196	316	113	53	11,5	212	7,5	0,13	8028406002437
Q50/7	24x50	7	159	219	339	133	56	11,5	237	8,3	0,15	8028406002444
Q50/8	24x50	8	182,5	242,5	362,5	148	59	11,5	262	9,5	0,18	8028406002451
Q60/9	24x60	9	205	265	385	164	62	14	287	11,2	0,25	8028406002468
Q60/10	24x60	10	228	288	408	184	65	14	312	12,0	0,28	8028406002475
Q60/11	24x60	11	252	312	432	199	68	14	337	13,2	0,32	8028406002482
Q60/12	24x60	12	276	336	456	215	71	14	362	14,2	0,36	8028406002499
Q60/13	24x60	13	299,5	359,5	479,5	233	74	14	387	15,8	0,40	8028406002390



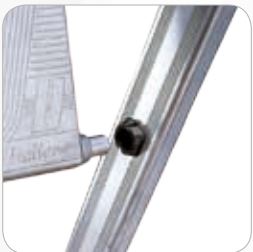
*platform included
This product is delivered with a PVC wrap film and product leaflet



Large tool tray



Aluminium die casting platform



Nylon brasses, for the platform rotation



Aluminium die casting hinge with polyamide clutch insert to avoid the material wear and tear



SAFETY:
Anti-lifting hook



EN131
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



85 mm non-slip treads



Stile/tread connection through triple expansion and crimping



Anti-slip high shoes for high safety



It means: aromatic polycyclic hydrocarbons plastic parts are heavy metal- free (Zinc, Chrome, and Cadmium)



- Small stepladder with inactive wheels, gripping only after lifting the front part.
- Folding handles to lift the climbing side.
- Safety handrails 10 cm higher than the upper tray.
- Large aluminium bars to guarantee stability and compactness during use and displacement.



MAYORÀ COLOURS:

Plastic finishing: RAL 9004 Black
Handles: RAL 2004 Orange



REGISTERED DESIGN

Community design registered

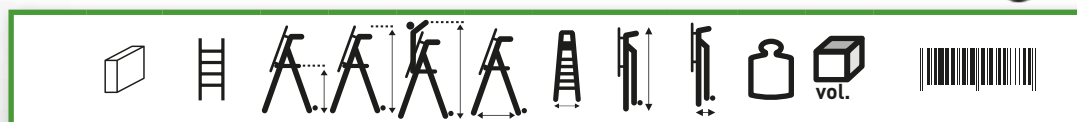


150 kg
EU
EN131
EUROPEAN NORM

TÜVRheinland
CERTIFIED

GS
geprüfte Sicherheit

UPDATE NEW NORM EN131: 01/18



Code	(mm)	treads number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
QM-5	24x50	5	112	182	292	114	50	198	28,5	8,6	0,28	8028406109525
QM-6	24x50	6	136	206	316	130	53	222	28,5	9,3	0,34	8028406109532
QM-7	24x50	7	159	229	339	150	56	247	28,5	10	0,39	8028406109549
QM-8	24x50	8	182	252	363	165	59	272	28,5	11,3	0,46	8028406109556
QM-9	24x60	9	205	275	385	181	62	297	31	13	0,52	8028406109563
QM-10	24x60	10	228	288	408	184	65	312	31	13,8	0,22	8028406109662
QM-11	24x60	11	252	312	432	199	68	337	31	15	0,25	8028406109679
QM-12	24x60	12	276	336	456	215	71	362	31	16,1	0,28	8028406109686



100%
CLEAN HAND
USAGE

- Aluminium stepladder, coated with epoxy powder.
- For technical features see QUADRA at pages 42-43.
- ACCESSORY:
2 safety aluminium folding handrails can be fitted to the ladder on demand.

150 kg
MAX
EU EN131
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



85 mm non-slip aluminium treads



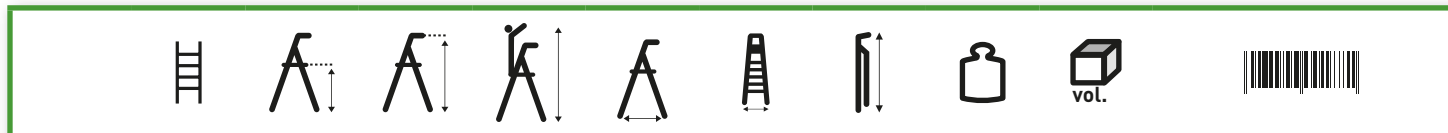
Plastic parts:
Orange RAL2004

Stiles colour:
Blue RAL 5002



Plastic parts:
Green RAL 6017

Stiles colour:
Black RAL 9004



Code	treads number*	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
Q50/3P	3	65	125	245	65	44	138	4,5	0,07	8028406107712
Q50/4P	4	88,5	148,5	268,5	81	47	162	5,2	0,09	8028406101925
Q50/5P	5	112	172	292	97	50	188	6,8	0,11	8028406101932
Q50/6P	6	136	197	316	113	53	212	7,5	0,13	8028406101949
Q50/7P	7	159	219	339	133	56	237	8,3	0,15	8028406101956
Q50/8P	8	182,5	242,5	362,5	148	59	262	9,5	0,18	8028406107729

*platform included

This product is delivered with a PVC wrap film and product leaflet



"DUPLA"

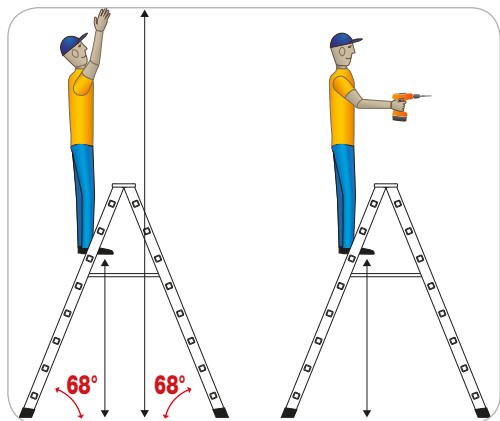
- Aluminium double-sided treads stepladder.
- Stile/tread connection through triple expansion and crimping.



Aluminium die casting hinges



SAFETY: 2 strong restraint straps – 3 cm wide



RIGHT WORKING POSITION



68° SLOPE ON BOTH SIDES

Code	treads number	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
D-5	5 + platform	130	113	230	50,0	141	7,8	0,11	8028406002024
D-6	6 + platform	154	125	254	53,5	166	9,0	0,14	8028406002031
D-7	7 + platform	176	144	276	56,0	190	10,4	0,16	8028406002048
D-8	8 + platform	199	169	299	59,5	215	11,8	0,20	8028406002055
D-9	9 + platform	223	184	323	62,0	241	13,6	0,23	8028406002062
D-10	10 + platform	249	197	349	65,5	265	14,8	0,27	8028406002079
D-12	12 + platform	297	220	397	72,0	315	17,8	0,35	8028406002086



This product is delivered with a PVC wrap film and product leaflet



150 kg MAX



EN131 EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18

15,5 cm



85 mm non-slip treads on both sides



Practical tool hook on side

SUITABLE FOR PROFESSIONAL USE

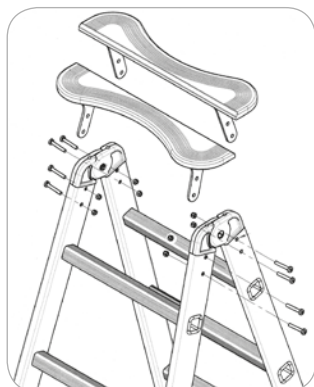


Anti-slip high shoes with anti finger-crushing system



Professional 1

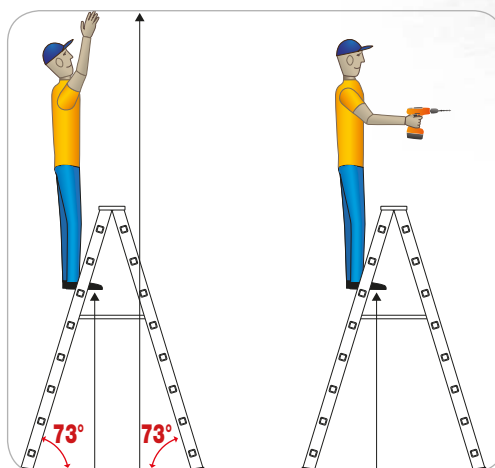
- Aluminium double-sided rungs stepladder.
- Light, stable and easy to use.
- Aluminium die casting hinges.
- 2 strong anti-splay restraint straps.
- Possibility to add an aluminium die casting platform.



Aluminium die casting hinge with polyamide clutch insert



ACCESSORY: Aluminium die casting platform



RIGHT WORKING POSITION

Code	rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
P1-6	6	156,7	107,5	300	57,3	165,1	7,0	0,13	8028406002154
P1-7	7	180,6	122,2	325	60,3	190,1	8,0	0,15	8028406002161
P1-8	8	204,5	136,9	350	63,5	215,1	9,2	0,18	8028406002178
P1-9	9	228,4	151,6	375	66,6	240,1	10,0	0,22	8028406002185
P1-10	10	252,2	166,3	400	69,6	265,1	11,2	0,25	8028406002192
P1-12	12	300,0	195,7	440	75,7	315,1	14,4	0,32	8028406002253

P1-SEL	ACCESSORY: Aluminium die casting platform	8028406002260
--------	---	---------------



This product is delivered with a PVC wrap film and product leaflet



150 kg MAX



EN131 EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



Aluminium die casting hinges and big tool hook on side



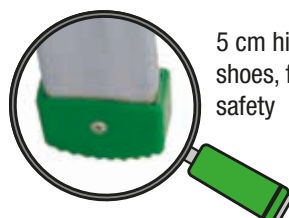
13,5 cm



30x30 mm square non-slip rungs on both sides



Stile/rung connection through triple expansion and crimping



5 cm high anti-slip shoes, for high safety

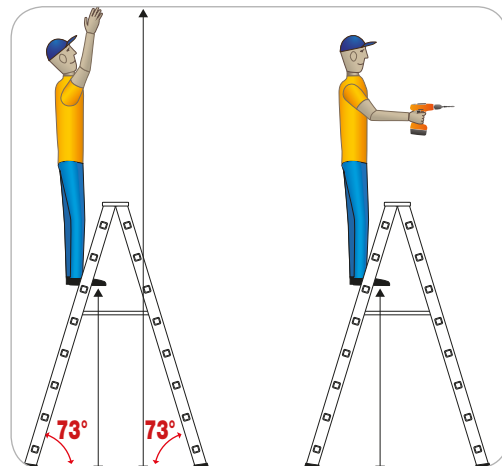
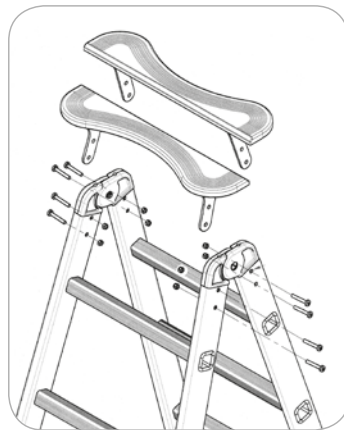


VetroProf1

- Fibreglass double-sided rungs stepladder.
- Electrically isolation, stable and easy to use. Suitable for electricians and technicians.
- Light and not bulky.
- Aluminium die casting hinges.
- Possibility to add an aluminium die casting platform.

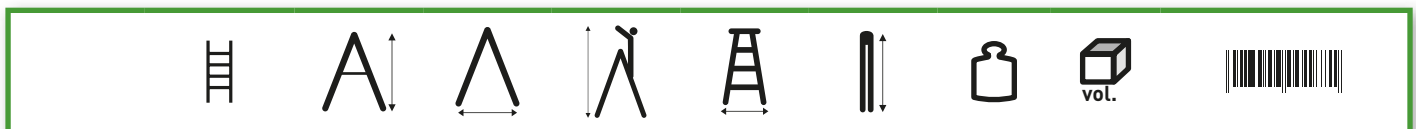


Aluminium die casting hinge with polyamide clutch insert to avoid the material wear and tear



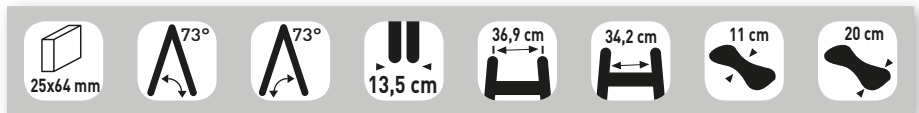
RIGHT WORKING POSITION

ACCESSORY: Aluminium die casting platform



Code	rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
P1V-6	6	156,7	107,5	300	57,3	165,1	9,0	0,13	8028406080015
P1V-7	7	180,6	122,2	325	60,3	190,1	10,5	0,15	8028406080022
P1V-8	8	204,5	136,9	350	63,5	215,1	11,7	0,18	8028406080039
P1V-9	9	228,4	151,6	375	66,6	240,1	13,8	0,22	8028406080046
P1V-10	10	252,2	166,3	400	69,6	265,1	14,9	0,25	8028406080053
P1V-12	12	300,0	195,7	440	75,7	315,1	17,0	0,32	8028406080002

P1-SEL	ACCESSORY: aluminium die casting platform	8028406002260
--------	---	---------------



This product is delivered with a PVC wrap film and product leaflet



13,5
cm

150
kg
MAX

EU EN131
EUROPEAN NORM



EN 61478
CATEGORY
INSULATION
30 000 Volts

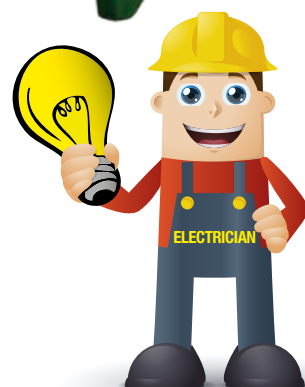
UPDATE NEW NORM EN131: 01/18



30x30 square non-slip rungs
on both sides



Pultrusion composed by
fibreglass and resin stratified
tissues



ELECTRICALLY
INSULATED
LADDER



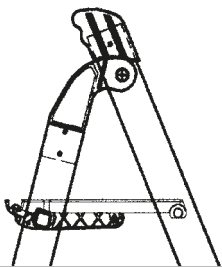
STRUMENTA

- Aluminium double-sided treads stepladder.
- Suitable for professional use.



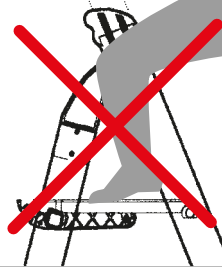
SAFETY: firm ergonomic rubber handles and aluminium die casting hinges with clutch insert

YES



Platform shall be used as tool tray only

NO

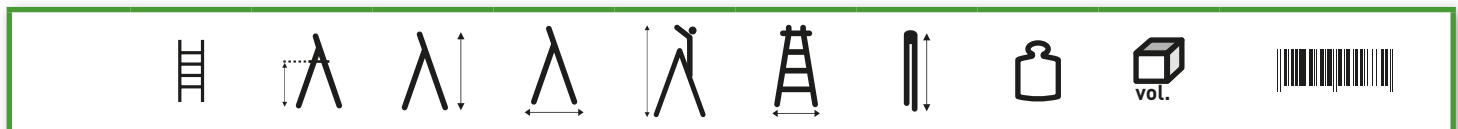
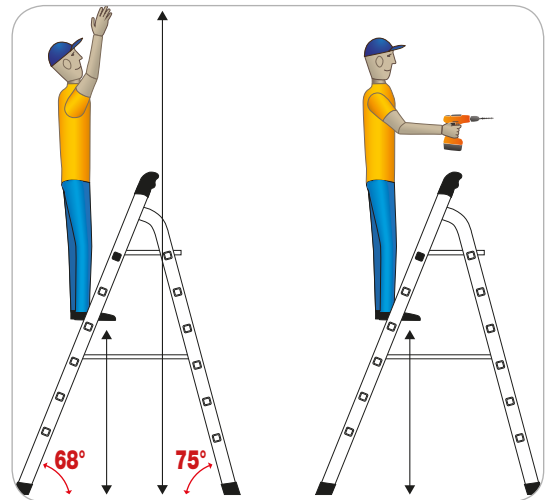


The platform is not walkable. The ladder has no rail



Aluminium die casting tool tray platform with safety hook on side

RIGHT WORKING POSITION



Code	treads number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
ST/5	5	85	141	99,5	265	50,5	155,5	7,0	0,11	8028406002208
ST/6	6	113	169	115,0	293	53,5	180,5	8,0	0,13	8028406002215
ST/7	7	141	197	130,5	321	56,5	212,0	9,0	0,16	8028406002222
ST/8	8	169	225	146,0	349	59,5	230,5	10,0	0,19	8028406002239
ST/11	11	233	290	192,5	433	68,3	312,0	11,5	0,29	8028406002246

This product is delivered with a PVC wrap film and product leaflet



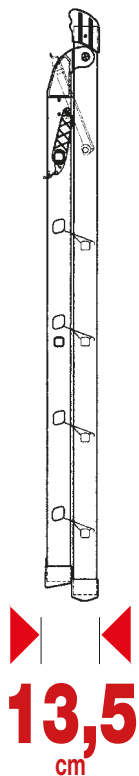
150 kg MAX



EN131 EUROPEAN NORM



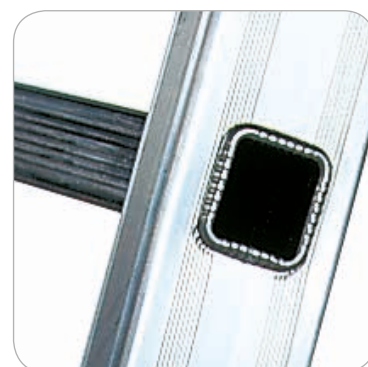
UPDATE NEW NORM EN131: 01/18



13,5 cm



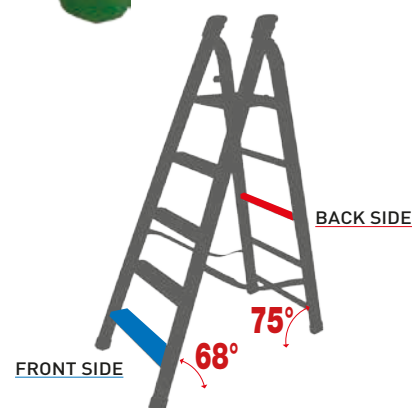
FRONT SIDE: 85 mm non-slip treads with 68° slope



BACK SIDE: 30x30 mm square non-slip rungs with 75° slope



5 cm high anti-slip shoes, for high safety

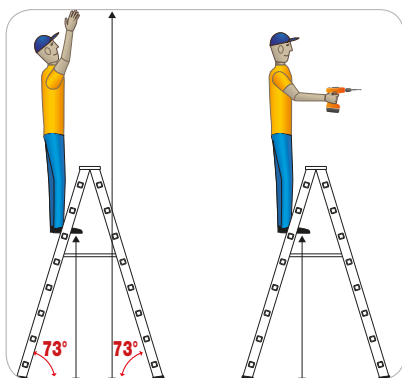


MASTER PRO

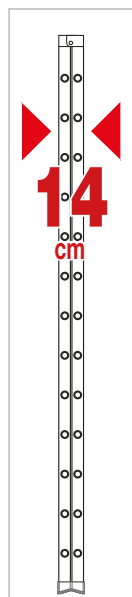
- Aluminium double-sided rungs stepladder.
- 30x30 mm rhomboidal non-slip rungs.
- Ribbed 30x65 mm stiles.
- Big sizes ladder suitable for professional use.



Steel hinges



RIGHT WORKING POSITION



14

cm



100 kg MAX



Stile/rung connection through crimping and additional welding



Code	rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
MA-350	13	350	192	480	76	355	17	0,38	8028406004097
MA-400	15	400	220	530	82	405	23	0,46	8028406004103
MA-450	17	450	248	570	88	455	29	0,56	8028406004110

This product is delivered with a PVC wrap film and product leaflet



"AGRI"



Steel hinge



- Aluminium fruit ladder.
- The top part of the climbing side is tight. In this way the ladder can easily go through branches and leaves.
- Suitable for plants and gardens maintenance and for fruits gathering.
- 30x65 mm ribbed stiles.
- Conical climbing side for total stability on uneven grounds too.



Code	rungs number	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
AG200	4	200	78	300	3,80	0,16	8028406002277
AG250	6	250	98	350	5,70	0,25	8028406002284
AG300	8	300	118	400	8,00	0,35	8028406002291
AG350	10	350	137	450	10,00	0,48	8028406002307
AG400	11	400	137	500	12,00	0,55	8028406002314
AG450	13	450	137	550	13,40	0,62	8028406002321
AG500	15	500	137	600	15,80	0,69	8028406002338

PS-0	ACCESSORY: articulated oval shaped steel foot coated with rubber						8028406107545
------	--	--	--	--	--	--	---------------



Rung/stile connection through crimping and additional welding



Big dimension (16x11 cm) articulated oval shaped steel foot, coated with rubber

"PITTORE"

- Double-sided stepladders. Pine wooden stiles and beech wooden rungs.
- Transparent varnish.

AVAILABLE IN TWO MODELS:

PITTORE:

- 60 mm wide treads on the climbing side.
- 20X30 mm back side rungs.
- Tool tray platform.
- Hinge with hook.

PIOLI:

- Rungs on both sides.
- No platform.
- Hinge with hook.



PITTORE

PIOLI



Code	rungs number	(cm)	(cm)	(cm)	(kg)	vol. (m ³)	Ean
PITTORE WITH PLATFORM							
PIT175	4+platform	160,0	132	270	168,5	10,5	8028406000808
PIT200	5+platform	186,5	159	296	196,5	12,0	8028406000815
PIT225	6+platform	212,5	185	322	223,0	13,5	8028406000822
PIT250	7+platform	238,5	211	348	250,0	15,0	8028406000839
PIT275*	8+platform	263,0	225	360	268,0	16,5	8028406000907
PIT300	9+platform	288,5	260	398	303,0	18,0	8028406000846
PIOLI WITHOUT PLATFORM							
PIOL0175	6	160,0	-	270	168,5	5,5	8028406000853
PIOL0200	7	186,5	-	296	196,5	11,0	8028406000860
PIOL0225	8	212,5	-	322	223,0	12,3	8028406000877
PIOL0250	9	238,0	-	348	250,0	13,5	8028406000884
PIOL0300	11	288,0	-	398	303,0	16,5	8028406000891

*Available measure while stock last



LEANING LADDERS

COMBINATION LADDERS

ROPE-OPERATED EXTENSION LADDERS /
EXTENSION LADDERS

TELESCOPIC LADDERS / MULTIPURPOSE LADDERS

STEPLADDERS / DOUBLE-SIDED STEPLADDERS /
SPECIAL LADDERS

▶ **WAREHOUSE STEPS / SHELF LADDERS / WORK
PLATFORMS / BRIDGING PLATFORMS / FOLDING
WORK PLATFORMS**

VERTICAL LADDER WITH SAFETY CAGE

SCAFFOLDINGS

STEP STOOLS / SAWHORSES

LOADING RAMPS / GANGWAYS

STANDS & GRAPHICS

ACCESSORIES AND SPARE PARTS



CASTIGLIA

- Very firm aluminium warehouse step with castors and double handrails.
- Folding for transport and storage.
- Climbing side with 60° slope for a more comfortable ascent.



Strong aluminium die casting connection



Large and non-slippery sheet aluminium platform (48x77 cm). It's fitted with big tool tray

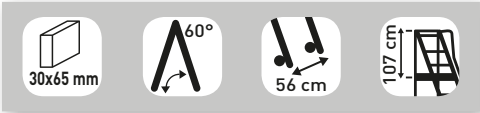


Code	treads number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
CA0/50	2 + plat.	68,0	175,0	250	68,0	110,0	199,0	23	0,68	8028406000006
CA0/75	3 + plat.	87,0	193,0	270	74,0	128,0	224,0	26	0,83	8028406000174
CA1/100	4 + plat.	108,0	214,5	290	76,0	144,5	249,0	30	0,95	8028406000013
CA2/125	5 + plat.	133,0	238,0	310	82,0	160,5	274,0	33	1,12	8028406000020
CA3/150	6 + plat.	154,0	262,0	330	86,0	174,0	299,0	36	1,29	8028406000037
CA4/175	7 + plat.	174,5	282,0	350	89,5	187,0	324,0	38	1,45	8028406000044
CA5/200	8 + plat.	195,0	304,0	380	95,0	198,5	340,0	40	1,58	8028406000051
CA6/225	9 + plat.	219,0	327,0	400	98,5	214,5	373,0	43	1,84	8028406000068
CA7/250	10 + plat.	239,5	347,5	420	104,0	227,5	399,0	46	2,07	8028406000075
CA8/275	11 + plat.	261,0	369,0	440	107,5	241,0	424,0	49	2,28	8028406000082
CA10/300	13 + plat.	305,0	413,0	480	116,0	265,0	474,0	56	2,75	8028406000099
CA11/325	14 + plat.	328,5	437,0	505	122,0	275,0	499,0	59	3,04	8028406000105
CA12/350	15 + plat.	347,5	453,5	525	124,5	293,0	526,0	62	3,27	8028406000112
CA13/375	16 + plat.	371,0	479,0	550	132,0	313,5	547,0	66	3,61	8028406000129
CA14/400	17 + plat.	392,0	499,7	570	134,0	318,0	575,0	70	3,85	8028406000136
CA15/425	18 + plat.	415,0	524,0	595	138,0	331,5	599,0	73	4,13	8028406000143
CA16/450	19 + plat.	435,0	542,0	615	139,0	344,5	626,0	77	4,35	8028406000150
CA18/500	21 + plat.	486,0	595,0	660	151,0	382,0	675,0	84	5,10	8028406000167
D660/1	2 small stabilisers (till CA7/250)									8028406103011
D662/1	2 big stabilisers (from CA8/275 to CA14/400)									8028406103028

D.LGS 81/2008



Format for transport





SUPER PRO 600 RANGE

EU EN131-1/2/3/7
EUROPEAN NORM

With 2 stabilisers and
TUV-GS certificate



UPDATE NEW NORM EN131: 01/18



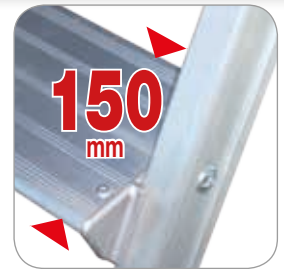
Without stabilisers

Stabilisers.

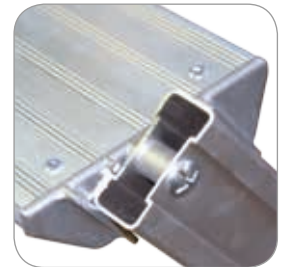
EU EN131
EUROPEAN NORM



The right-angle
back side
allows a better
approach to
the working point



150
mm



150 mm treads width.
Stile/tread connection through
10 points without welding



Folding handles



80 mm Ø turning and self-
blocking front castors



125 mm Ø rear castors
with brake



Casta

- Aluminium warehouse step.
- Folding, with castors and telescopic stabilisers.
- Use with opened stabilisers.



Folding guardrails

Fast opening and closing thanks to

RAPID SYSTEM



Code	Treads number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
EN131											
CTA-3	2 + plat.	75	176	255	102	81	81	194	22	0,30	8028406106111
CTA-4	3 + plat.	103	204	283	121	173	81	224	27	0,34	8028406106128
CTA-5	4 + plat.	131	232	311	140	188	81	254	28	0,39	8028406106135
CTA-6	5 + plat.	159	260	339	159	216	81	284	29	0,43	8028406106142
CTA-7	6 + plat.	187	288	376	178	250	106	314	30	0,48	8028406106159
CTA-8	7 + plat.	215	316	395	197	268	106	344	32	0,53	8028406106166
CTA-9	8 + plat.	243	344	423	216	274	127	374	34	0,57	8028406106173
CTA-10	9 + plat.	271	372	451	235	337	127	404	36	0,62	8028406106180
CTA-11	10 + plat.	299	400	479	254	343	139	434	38	0,66	8028406106197



24x60 mm



Width - with closed stabilisers
68 cm



External stiles width
51 cm



Slope **68°**

This product is delivered with a PVC wrap film and product leaflet



UPDATE NEW NORM EN131: 01/18



ADVANCED TECHNOLOGY!
Large folding platforms with holes to keep it clean



85 mm non-slip aluminium treads



Stile/tread connection through triple expansion and crimping



80 mm Ø turning and self-blocking front castors

Stabiliser bar with aluminium die casting supports for castors

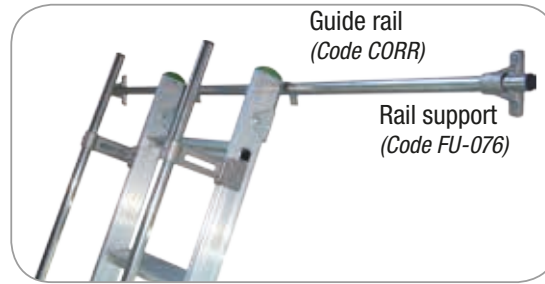


It means: aromatic polycyclic hydrocarbons plastic parts are heavy metal-free (Zinc, Chrome, and Cadmium)

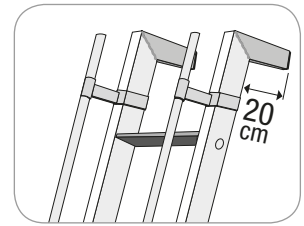


S15/1 System

- Aluminium shelf ladder.
- 85 mm treads with 70° slope.
- This system is fitted with different accessories such as handrails, guide rails, rail supports, sliding castors.
- Easy to customize according to customer's needs.
- Suitable for shelves, lofts and machineries.



ACCESSORIES LIST

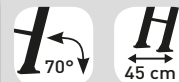


Welded spacers
(Code S15/D15)



Fixed handrails support
(Code FU-016)

Ø 25 mm handrail
(Code MAN)



		A1 A2 A3 B				
--	--	------------	--	--	--	--

WITH ARTICULATED FEET - WITHOUT STABILISING BAR

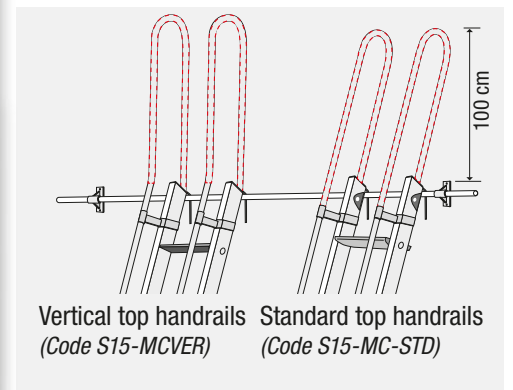
Code	(mm)	treads nr.	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
S15/11	25x65	6	205	305	183	82	-	5,30	0,19	8028406000211
S15/12	25x65	8	265	365	240	104	-	6,50	0,25	8028406000228
S15/13	25x65	9	295	395	267	134	-	8,00	0,28	8028406000238

WITHOUT STABILISING BAR - WITH ARTICULATED FEET (if ladder fixed to the wall)

S15/14	25x65	11	355	455	320	144	-	8,70	0,34	8028406000242
S15/15	25x65	13	411	511	380	164	-	9,80	0,39	8028406000259
S15/16	25x65	14	445	545	414	174	-	10,40	0,42	8028406000266
S15/17	25x80	16	505	605	464	205	-	12,80	0,48	8028406000273
S15/18	25x80	18	561	661	523	226	-	13,60	0,53	8028406000280
S15/19	25x80	19	595	695	549	248	-	14,50	0,56	8028406000297

WITH STABILISING BAR FROM PRODUCTION 2018 (if ladder in free position)

S15/14B	25x65	11	355	455	320	144	89	8,70	0,34	8028406111764
S15/15B	25x65	13	411	511	380	164	89	9,80	0,39	8028406111771
S15/16B	25x65	14	445	545	414	174	107	10,40	0,42	8028406111788
S15/17B	25x65	16	505	605	464	205	107	12,80	0,48	8028406111795
S15/18B	25x65	18	561	661	523	226	107	13,60	0,53	8028406111801
S15/19B	25x80	19	595	695	549	248	107	14,50	0,56	8028406111818



Vertical top handrails
(Code S15-MCVER)

Standard top handrails
(Code S15-MC-STD)

ACCESSORY

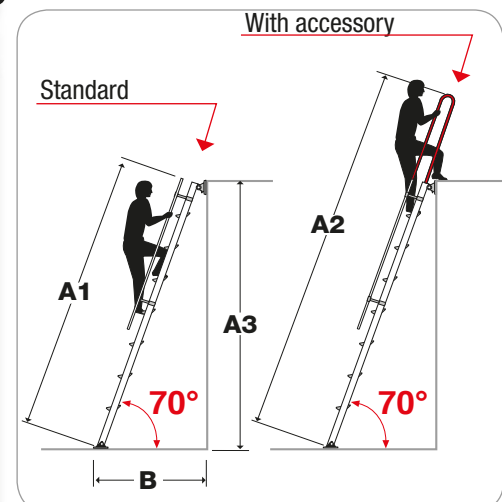


UNIVERSAL STABILISING BAR (see table)

Code	(cm)
BA-F89V	89
BA-F107V	107

ACCESSORIES

FU-016	Fixed handrail support	8028406106463
FU-109	Folding handrail support	8028406106470
FU-076	Aluminium rail support	8028406106487
MAN	Ø 25 mm aluminium handrail	8028406106494
CORR	Ø 25 mm aluminium guide rail	8028406106500
FE-011	Standard short hook	8028406004134
FE-010/1	Hook for parked position	8028406106517
S15/D15	Welded spacers	pair 8028406106524
S15-MCSTD	Standard top handrails with clutches	pair 8028406106531
S15-MCVER	Vertical top handrails with clutches	pair 8028406106548
PL-228	Sliding castors with aluminium support	pair 8028406106555



150 kg
MAX

EU EN131
EUROPEAN NORM

TÜVRheinland
CERTIFIED

GS
geprüfte Sicherheit

UPDATE NEW NORM EN131: 01/18



Standard articulated feet for the codes S15/11, S15/12, S15/13. Other sizes only for fixed ladders to the wall



ACCESSORY:
Aluminium die casting guide rail support



Standard short hook
(Code FE-011)



Hook for parked position
(Code FE-010/1)



Sliding castors
(Code PL-228)

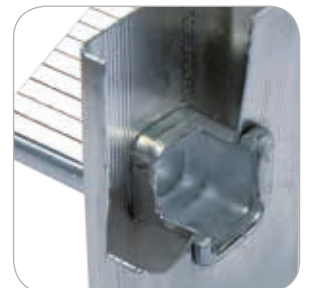


Alum die casting connector with small articulated foot for stabilising bar
Cod.: PSP/B

Stabilising bar from the code S15/14 if ladder in free position



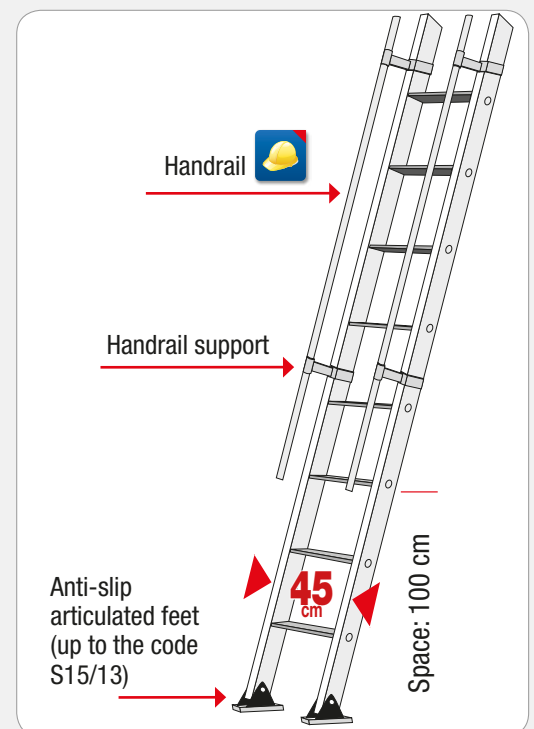
85 mm non-slip aluminium treads



Stile/tread connection through triple expansion and crimping



STANDARD PRODUCTION



S15/2 System

- Aluminium shelf ladder.
- Front side with 60° slope for a more comfortable climbing.
- It can be fitted with various accessories.



Fixed handrail support
(Code FU-016)

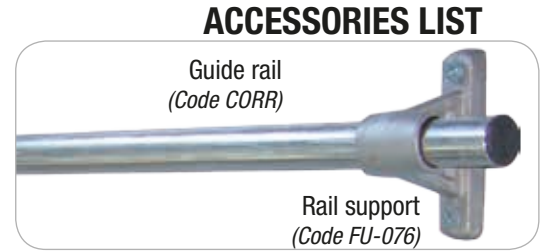
Ø 25 mm handrail
(Code MAN)



Standard short hook
(Code FE-011)



Hook for parked position
(Code FE-010/1)

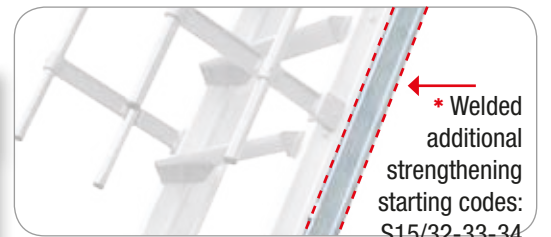


Guide rail
(Code CORR)

Rail support
(Code FU-076)



Double handrail support (Code FU-037)



	A1	A2	A3	B			
--	----	----	----	---	--	--	--

WITH ARTICULATED FEET - WITHOUT STABILISING BAR

Code	treads number	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
S15/21	6	175	275	149	105	13,0	0,21	8028406000303
S15/22	7	200	300	173	115	14,8	0,24	8028406000310
S15/23	8	225	325	198	120	16,7	0,26	8028406000327
S15/24	9	250	350	217	132	18,5	0,29	8028406000334
S15/25	10	275	375	238	144	20,4	0,32	8028406000341
S15/26	11	299	400	261	155	22,3	0,35	8028406000358

WITHOUT STABILISING BAR - WITH ARTICULATED FEET (if ladder fixed to the wall)

S15/27	12	325	425	280	162	24,1	0,38	8028406000365
S15/28	13	350	450	307	177	26,0	0,41	8028406000372
S15/29	14	375	475	330	190	27,8	0,44	8028406000389
S15/30	15	400	500	349	205	29,7	0,47	8028406000396
S15/31	16	425	525	372	226	31,5	0,50	8028406000402
S15/32-R	17	450	550	390	240	39,8	0,53	8028406106760
S15/33-R	18	475	575	414	254	42,5	0,56	8028406106777
S15/34-R	19	500	600	436	267	44,0	0,59	8028406106784

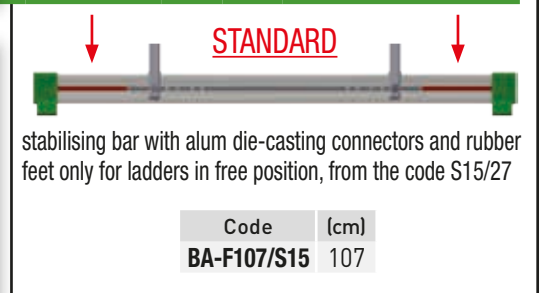
--	--	--

WITH STABILISING BAR FROM PRODUCTION 2018 (if ladder in free position)

Code	(cm)	(kg)	Ean
S15/27B	107	24,1	8028406111825
S15/28B	107	26,0	8028406111832
S15/29B	107	27,8	8028406111849
S15/30B	107	29,7	8028406111856
S15/31B	107	31,5	8028406111863
* S15/32-RB	107	39,8	8028406111870
* S15/33-RB	107	42,5	8028406111887
* S15/34-RB	107	44,0	8028406111894

ACCESSORIES

FU-016	Fixed handrail support	8028406106463
FU-109	Folding handrail support	8028406106470
FU-076	Aluminium rail support	8028406106487
FU-037	Handrail double support	8028406106753
MAN	Ø 25 mm aluminium handrail	8028406106494
CORR	Ø 25 mm aluminium guide rail	8028406106500
FE-011	Standard short hook	8028406004134
FE-010/1	Hook for parked position	8028406106517
S15/D15	Welded spacers	pair 8028406106524
S15-MCSTD	Standard top handrails with clutches	pair 8028406106531
S15-MCVER	Vertical top handrails with clutches	pair 8028406106548
PL-228	Sliding castors with aluminium support	pair 8028406106555



Code (cm)
BA-F107/S15 107



ACCESSORY:
Vertical top handrails

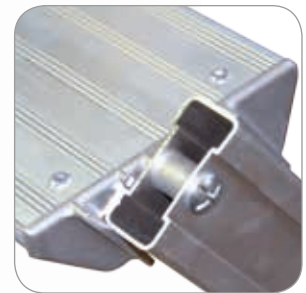


150 kg
MAX

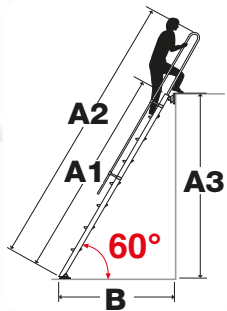
EU EN131
EUROPEAN NORM



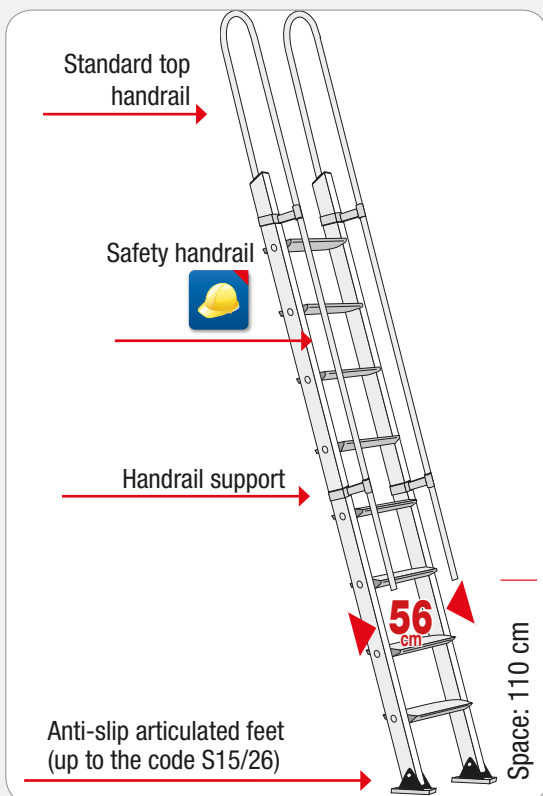
UPDATE NEW NORM EN131: 01/18



150 mm non-slip aluminium treads.
Exclusive stile/tread connection
through 10 points, without welding



STANDARD PRODUCTION



60° SLOPE
for a comfortable
climbing

Articulated
feet without
stabilising bar
up to the code
S15/26. Other
sizes only for
fixed ladders to
the wall

PLATEA

- Aluminium work platform.
- Telescopic stabilisers allow to work safely for long time on the platform.
- Easy to store, thanks to its compact design.



Big tool tray with a lot of tool spaces (10 kg loading)



Easy to move

Very easy opening and folding, thanks to RAPID SYSTEM

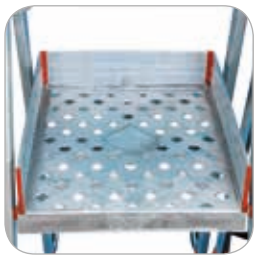


Code	Treads number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
PLT-03	2 + plat.	76	188	256	115	155	207	22,00	0,42	8028406105039
PLT-04	3 + plat.	103	216	283	133	160	237	24,20	0,48	8028406105046
PLT-05	4 + plat.	131	244	311	167	200	276	25,40	0,55	8028406105053
PLT-06	5 + plat.	159	272	339	171	225	297	27,80	0,60	8028406105060
PLT-07	6 + plat.	187	299	367	189	225	327	29,80	0,66	8028406105077



TOTAL SAFETY WITH FRONT, BACK AND SIDE PROTECTIONS

This product is delivered with a PVC wrap film and product leaflet



Big aluminium folding platforms with holes to keep it clean 40,5x51 cm



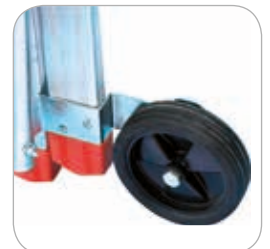
EN131
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



85 mm non-slip treads

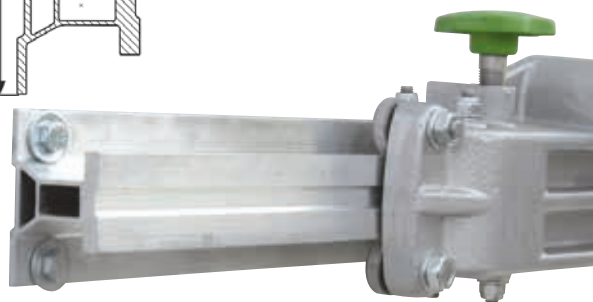
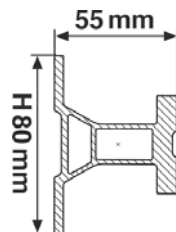


Ø 150 mm back castors with steel support

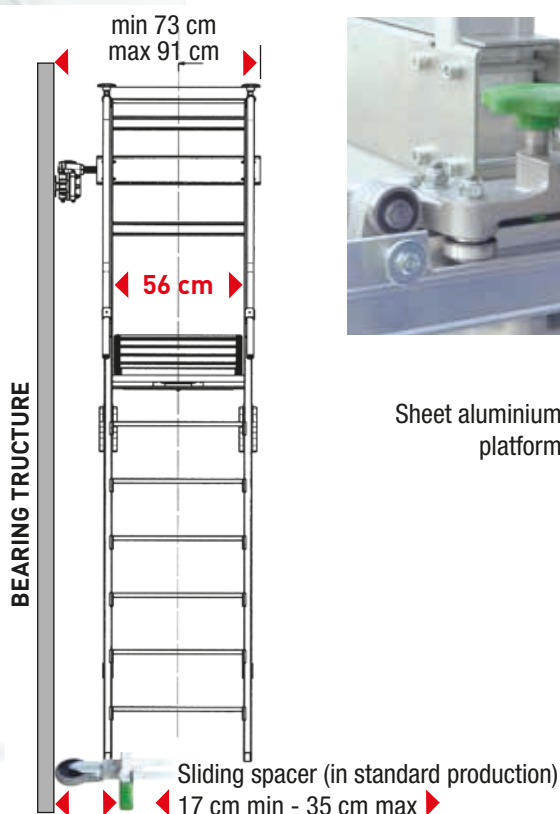
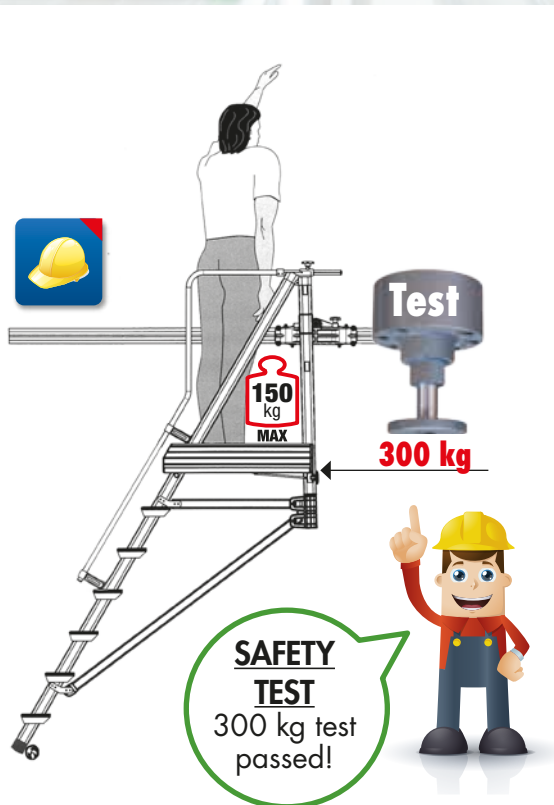


BINARY

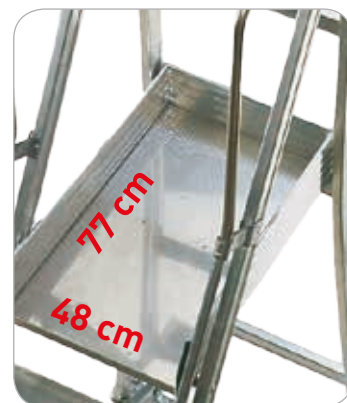
- Aluminium sliding warehouse step.
- Rail can be firmly fixed to wall or to a bearing structure.
- It easily runs on the track thanks to an aluminium die casting carriage composed by 12 bearings.
- Easy to assemble.



Aluminium die casting carriage composed by 12 bearings and 2 green screws



Sheet aluminium platform



Icons representing: Ladder, Step height, Step width, Tread width, Tread depth, Platform width, Platform height, Weight, Volume, and Barcode.

Code	treads number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
CA-BY 0/75	3 + plat.	87	192	270	121,5	142	224	47,5	0,15	8028406105725
CA-BY 1/100	4 + plat.	108	213,6	290	134	154,5	249	54,9	0,20	8028406105732
CA-BY 2/125	5 + plat.	133	235,3	310	146,5	167,8	274	59,4	0,31	8028406105749
CA-BY 3/150	6 + plat.	154	259,5	330	159	179,5	299	64,0	0,40	8028406105756
CA-BY 4/175	7 + plat.	174,5	278,6	350	171,5	192	324	66,0	0,45	8028406105763
CA-BY 5/200	8 + plat.	195	300,2	380	184	204,5	340	70,0	0,50	8028406105770
CA-BY 6/225	9 + plat.	219	321,9	400	196,5	217	373	76,0	0,57	8028406105787
CA-BY 7/250	10 + plat.	239,5	343,5	420	209	229,5	399	81,0	0,70	8028406105794

BIN-CAST Aluminium rail weight: 2.45 Kg/m





Aluminium tool tray in standard production



EN131
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



150 mm non-slip aluminium treads.
Exclusive stile/tread connection through 10 points, without welding



Adjustable sliding spacer
17 cm min – 35 cm max

DIVA

- Aluminium bridging platform.
- Platform railings on both sides.
- Big aluminium platform covered with non-slip Eurodeck wooden surface. Waterproof



It means: FSC Norm - Environment respect

SPECIAL VERSION WITH CASTORS

Provided with compulsory safety devices.
Not fixed to the ground



OPTIONAL ACCESSORIES

2 bases with Ø 125 turning castors with brake + 2 telescopic levellers



SAFETY:

2 compulsory anti-splay bars



Code	treads number	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
------	---------------	------	------	------	------	------	-------------------	-----

90X53 cm PLATFORM

DIVA 2/90	2+2+Platform	67,9	278	169,4	125,6	32,00	0,57	8028406102687
DIVA 3/90	3+3+Platform	89,5	300	194,4	125,6	35,00	0,63	8028406102700
DIVA 4/90	4+4+Platform	111,2	320	219,4	150,6	36,50	0,69	8028406102724
DIVA 5/90	5+5+Platform	132,8	340	244,4	175,6	38,00	0,75	8028406102748
DIVA 6/90	6+6+Platform	154,5	360	269,4	200,6	39,50	0,81	8028406102762
DIVA 7/90	7+7+Platform	176,1	385	294,4	225,6	41,00	1,04	8028406102786
DIVA 8/90	8+8+Platform	197,8	405	319,4	250,6	42,50	1,10	8028406102809

120X53 cm PLATFORM

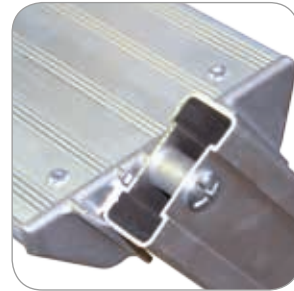
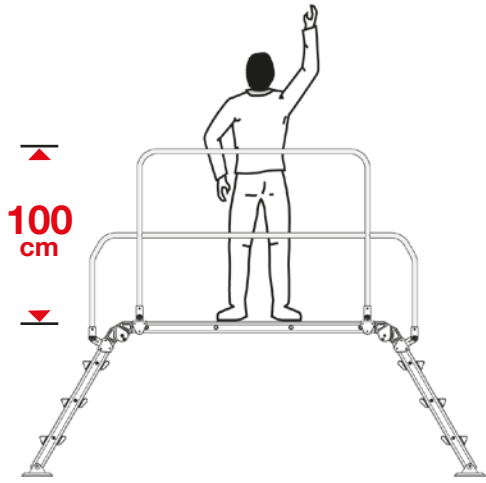
DIVA 2/120	2+2+Platform	67,9	278	199,4	155,6	33,50	0,67	8028406102694
DIVA 3/120	3+3+Platform	89,5	300	224,4	155,6	36,80	0,73	8028406102717
DIVA 4/120	4+4+Platform	111,2	320	249,4	180,6	40,00	0,79	8028406102731
DIVA 5/120	5+5+Platform	132,8	340	274,4	205,6	42,80	0,85	8028406102755
DIVA 6/120	6+6+Platform	154,5	360	299,4	230,6	46,00	0,91	8028406102779
DIVA 7/120	7+7+Platform	176,1	385	324,4	255,6	49,00	1,15	8028406102793
DIVA 8/120	8+8+Platform	197,8	405	349,4	280,6	52,00	1,21	8028406102816

ACCESSORIES

DIBS2-3/90	2 basis with castors + 2 levellers + 2 anti-splay bars (from 2 to 3 treads - 90 cm width)							8028406106791
DIBS4-8/90	2 basis with castors + 2 levellers + 2 anti-splay bars (from 4 to 8 treads - 90 cm width)							8028406106807
DIBS2-3/120	2 basis with castors + 2 levellers + 2 anti-splay bars (from 2 to 3 treads - 120 cm width)							8028406106814
DIBS4-8/120	2 basis with castors + 2 levellers + 2 anti-splay bars (from 4 to 8 treads - 120 cm width)							8028406106821



200 kg
MAX



150 mm non-slip aluminium treads. Exclusive stile/tread connection through 10 points, without welding



Aluminium die casting hinge





ALFA

- Aluminium folding work platform.
- Suitable for maintenance works.
- 4 automatic steel hinges.
- Big aluminium platform with non-slip Eurodeck wooden surface. Waterproof.



It means: FSC Norm - Environment respect



150 kg
MAX



UPDATE NEW NORM EN131: 01/18



30x30 mm square rungs

Platform width – 50 cm
Platform length – 160 cm or 220 cm



Easy to carry

Code	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean	
ALFA1	69	259	137	196	160	18,4	0,11	8028406102304	
ALFA2	69	259	198	256	220	22,0	0,15	8028406102311	
ALFA3	98	288	198	271	220	23,8	0,15	8028406102328	
BA-F93	92 cm stabiliser bar (spare part)								8028406106838

This product is delivered with a PVC wrap film and product leaflet

LEANING LADDERS

COMBINATION LADDERS

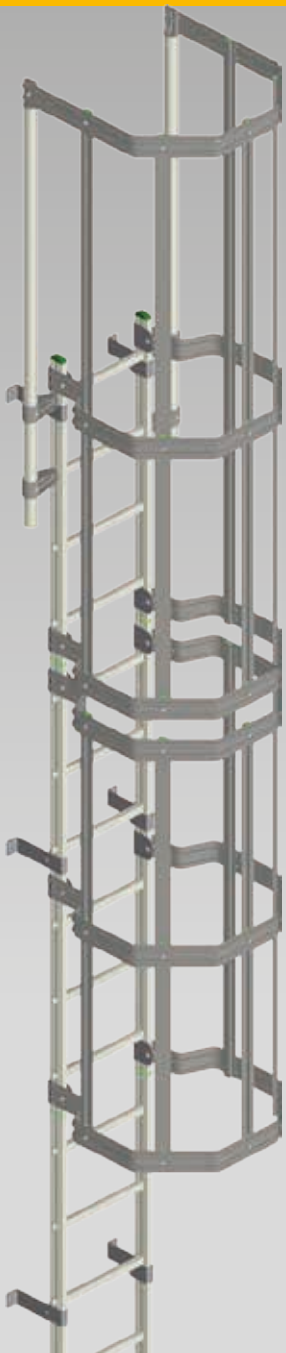
ROPE-OPERATED EXTENSION LADDERS /
EXTENSION LADDERS

TELESCOPIC LADDERS / MULTIPURPOSE LADDERS

STEPLADDERS / DOUBLE-SIDED STEPLADDERS /
SPECIAL LADDERS

WAREHOUSE STEPS / SHELF LADDERS / WORK
PLATFORMS / BRIDGING PLATFORMS / FOLDING
WORK PLATFORMS

▶ **VERTICAL LADDER WITH SAFETY CAGE**



SCAFFOLDINGS

STEP STOOLS / SAWHORSES

LOADING RAMPS / GANGWAYS

STANDS & GRAPHICS

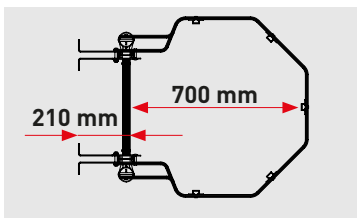
ACCESSORIES AND SPARE PARTS



- Aluminium vertical ladder equipped with rear safety cage to prevent fallings down.
- Ladders and safety cages are firmly connected through a system of double joint hoops. No welding are used.
- **SECURITY SYSTEM** ladders are particularly suitable to access to fixed structures such as industrial buildings, plants, silos and machineries and in general wherever the periodic inspection is required.
- Vertical safety cage ladder can be composed by only one single-section (up to 10 m. height) or by multi-sections. If a single-section exceeds 10,00 m. height, a change of flight will be necessary every 6 m. complying with the European Norm 14122-4.
- **SECURITY SYSTEM** is organized in modules in order to simplify the handling of the single components in the warehouse. Accessories are also available to customize the ladder according to the user's needs.
- The structure can be completely dismantled for transport and storage.

TECHNICAL FEATURES

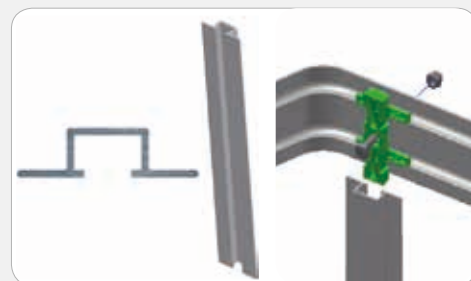
- Aluminium ladder: 6 different sizes are available.
- External width: 450 mm.
- Stile size: 25x65 mm.
- 30x30 mm non-slip rungs.
- Rung spacing: 300 mm .
- Safety cage made up by double ribbed aluminium hoops.
- Directly fastening into the wall or through expansion screws.
- Rapid and intuitive fastening through nylon joints and square head screws.



EUROPEAN NORM



EN 14122-4



Vertical ribbed profile for safety cage



Fastening bracket: ladder and safety cage connection

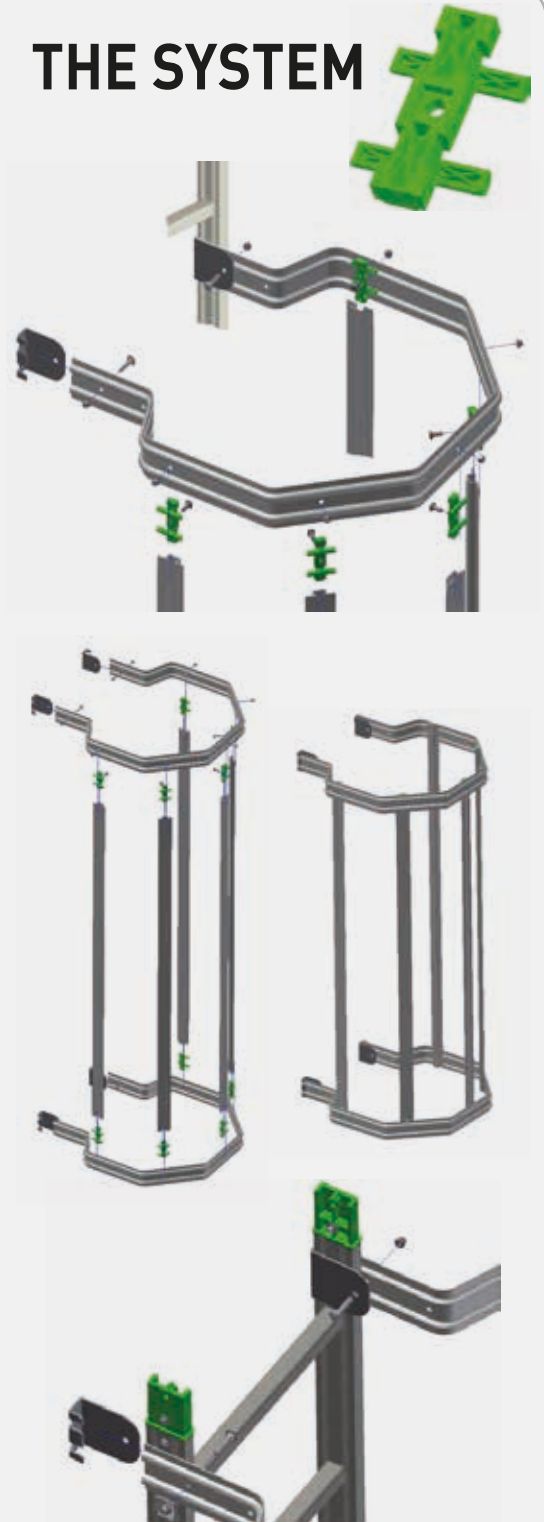


150 kg MAX



EN14122-4 EUROPEAN NORM

THE SYSTEM



The vertical safety cage ladder assembly must be done by specialized staff. Our responsibility only covers material supply

EU EN 14122-4 max 3,00 m

EU EN 14122-4 min. 2,30 m



MAIN COMPONENTS: CAGES

LADDER



Without wall brackets



Code	rungs number	(mm)	(kg)	(m ³)	Ean
SG 180	6	1795	3,2	0,052	8028406105800
SG 210	7	2095	3,8	0,062	8028406105817
SG 240	8	2395	4,2	0,070	8028406105824
SG 270	9	2695	4,6	0,079	8028406105831
SG 300	10	2995	5,2	0,088	8028406105848
SG 330	11	3295	5,8	0,097	8028406105855

Wall brackets every 2 m

SAFETY CAGE (including fasteners)



Fastening bracket: Ladder and safety cage connection



EN 14122-4 EUROPEAN NORM EU	GA 388/EN	-	388	6,1	0,047	8028406106203
	GA 688/EN	-	688	7,2	0,080	8028406106210
	GA 1726/EN	-	1726	13,0	0,210	8028406106227
	GA 2026/EN	-	2026	14,2	0,250	8028406106234
	GA 2326/EN	-	2326	15,2	0,280	8028406106241
	GA 2626/EN	-	2626	16,2	0,320	8028406106258
	GA 2926/EN	-	2926	17,2	0,350	8028406106265
	GA 3226/EN	-	3226	20,4	0,380	8028406106272

LADDER + CAGE



Without wall brackets



EN 14122-4 EUROPEAN NORM EU	SGA 180/EN	6	1795	16,2	0,270	8028406106296
	SGA 210/EN	7	2095	18,0	0,320	8028406106319
	SGA 240/EN	8	2395	19,4	0,350	8028406106333
	SGA 270/EN	9	2695	20,8	0,400	8028406106357
	SGA 300/EN	10	2995	22,4	0,440	8028406106371
	SGA330/EN	11	3295	26,2	0,480	8028406106395

Wall brackets every 2 m

MAIN COMPONENTS: EXIT MODULES

SIMPLE EXIT MODULE



Without wall brackets

Code	kg	vol. m ³
EU GA-SB714/EN	21,5	0,36

EXIT MODULE WITH RAIL



Without wall brackets

Code	kg	vol. m ³
EU GA-SB714P/EN	24	0,5

EXIT MODULE WITH GATE



Without wall brackets

Code	kg	vol. m ³
EU GA-SB714C/EN	22,5	0,36

EXIT MODULE WITH RAIL AND GATE

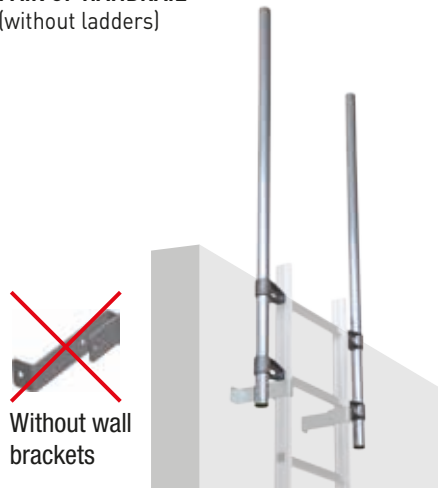


Gate included

Without wall brackets

Code	kg	vol. m ³
EU GA-SB714PC/EN	25	0,5

PAIR OF HANDRAIL
(without ladders)



Without wall brackets

Code	kg	vol. m ³
EU GA-SB714MS	3,7	0,02

CHANGE OF FLIGHT MODULE WITH LADDERS

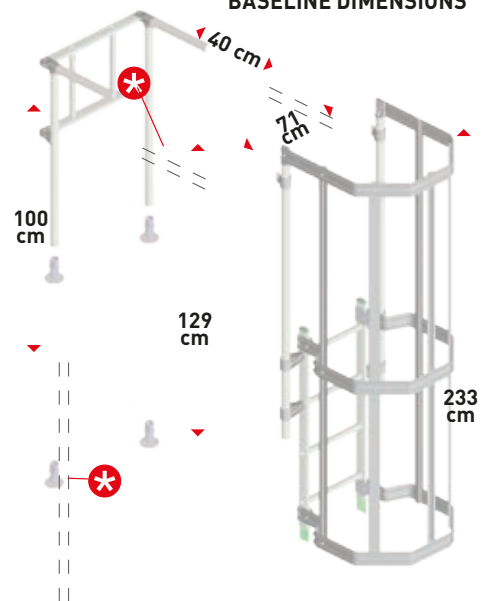


Without wall brackets

Code	kg	vol. m ³
EU GA-MSD/EN	39	0,60




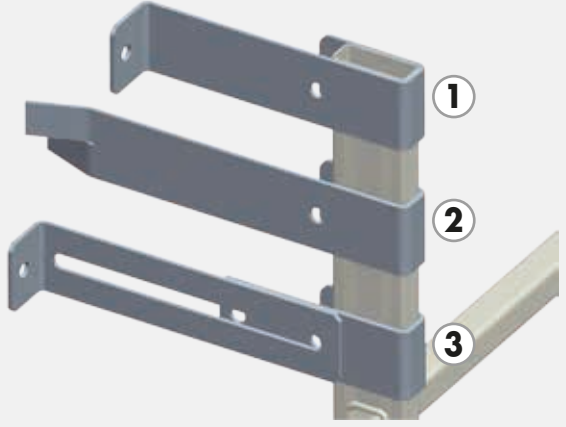


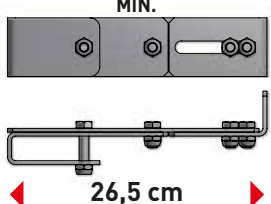
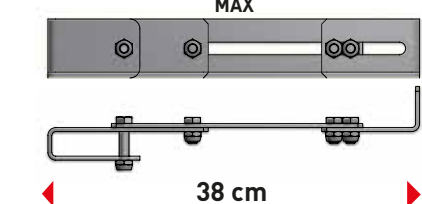
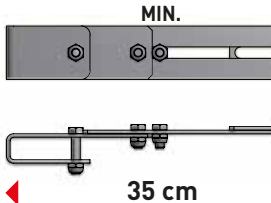
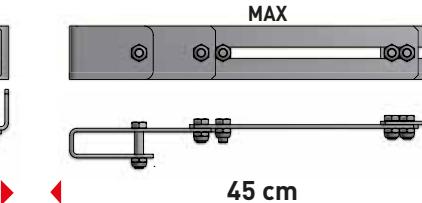
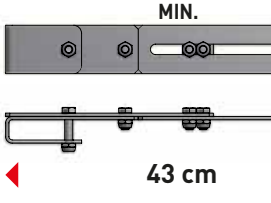
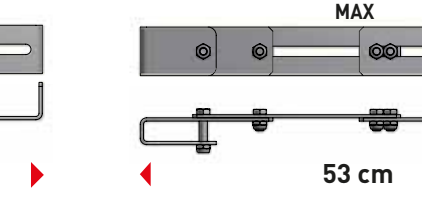
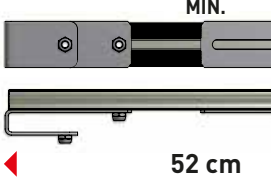
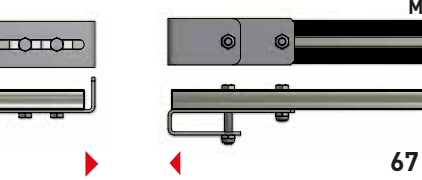

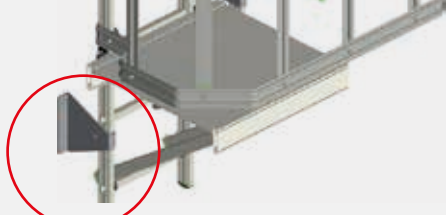
BASELINE DIMENSIONS



Customized designs are available on demand

MAIN COMPONENTS: WALL BRACKETS

Vertical space between wall brackets should not be more than 2,00 m.

<p>Wall bracket 1 FE-165</p>	<p>Fix: Length 22,8 cm Distance between wall and rung: 18 cm Fastening into the wall through expansion screws (not included)</p>		<p>WALL BRACKETS <u>Including screws, without expansion screws</u></p> 
<p>Wall bracket 2 FE-166</p>	<p>Fix: Length 32,5 cm Distance between wall and rung: 22 cm Cemented into the wall</p>		
<p>Wall bracket 3 STA165/315</p>	<p>Adjustable : Length min 16,5 cm, max 30 cm Fastening into the wall through expansion screws (not included)</p>		
<p>Wall bracket 4 STA265/380</p>	<p>Adjustable : Length min 26,5 cm, max 38 cm Fastening into the wall through expansion screws (not included)</p>	<p>MIN.</p>  <p>26,5 cm</p>	<p>MAX</p>  <p>38 cm</p>
<p>Wall bracket 5 STA350/450</p>	<p>Adjustable : Length min 35 cm, max 45 cm Fastening into the wall through expansion screws (not included)</p>	<p>MIN.</p>  <p>35 cm</p>	<p>MAX</p>  <p>45 cm</p>
<p>Wall bracket 6 STA430/530</p>	<p>Adjustable : Length min 43 cm, max 53 cm Fastening into the wall through expansion screws (not included)</p>	<p>MIN.</p>  <p>43 cm</p>	<p>MAX</p>  <p>53 cm</p>
<p>Wall bracket 7 STA520/670</p>	<p>Adjustable : Length min 52 cm, max 67 cm Fastening into the wall through expansion screws (not included)</p>	<p>MIN.</p>  <p>52 cm</p>	<p>MAX</p>  <p>67 cm</p>
<p>Wall bracket 8 FE-170</p>	<p>Fix: To use under the rest platform. Fastening into the wall through expansion screws (not included)</p>		

OTHER COMPONENTS / SPARE PARTS

Angle bracket for diagonal/platform connection
Code FE-171



Angle bracket for threaded bar/platform connection
Code FE-169



Bracket for ladder's stile connection
Code FE-164



Square head screw 8x20
Code VI-137



Exit gate
Code GA-CANC714



⚖ kg: 2; 📦 m³: 0,01

Nylon joint
Code PL-334



⚖ kg: 0,03

Coated steel connector for ladder
Code PL-300



⚖ kg: 0,26

Standard cage hoop



Code ⚖ kg
ANSTD/EN 1,6

Exit hoop



Code ⚖ kg
ANSB714/EN 1,6

Double hoop for rest platform



Code ⚖ kg
2AN/EN 2,2



EXIT GATE HINGE
Code FU-124




EXIT HOOP SUPPORT
Code FU-127


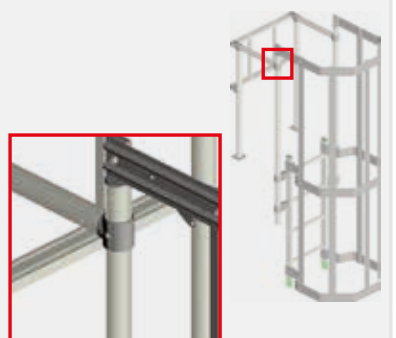



FLANGE for tube ø 50
INCLINED ANCHORING IS ALLOWED
Code GA-FLT

⚖ kg: 0,38

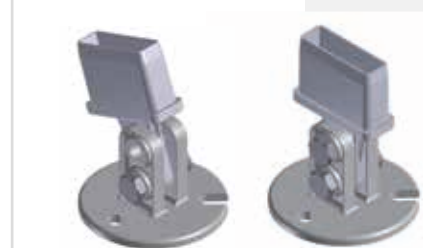

EXIT RAIL CONNECTOR
Code FU-126

EXIT VERTICAL RAIL SUPPORT
Code FU-128





FLANGE for tube 25X65
INCLINED ANCHORING IS ALLOWED
Code GA-FLR

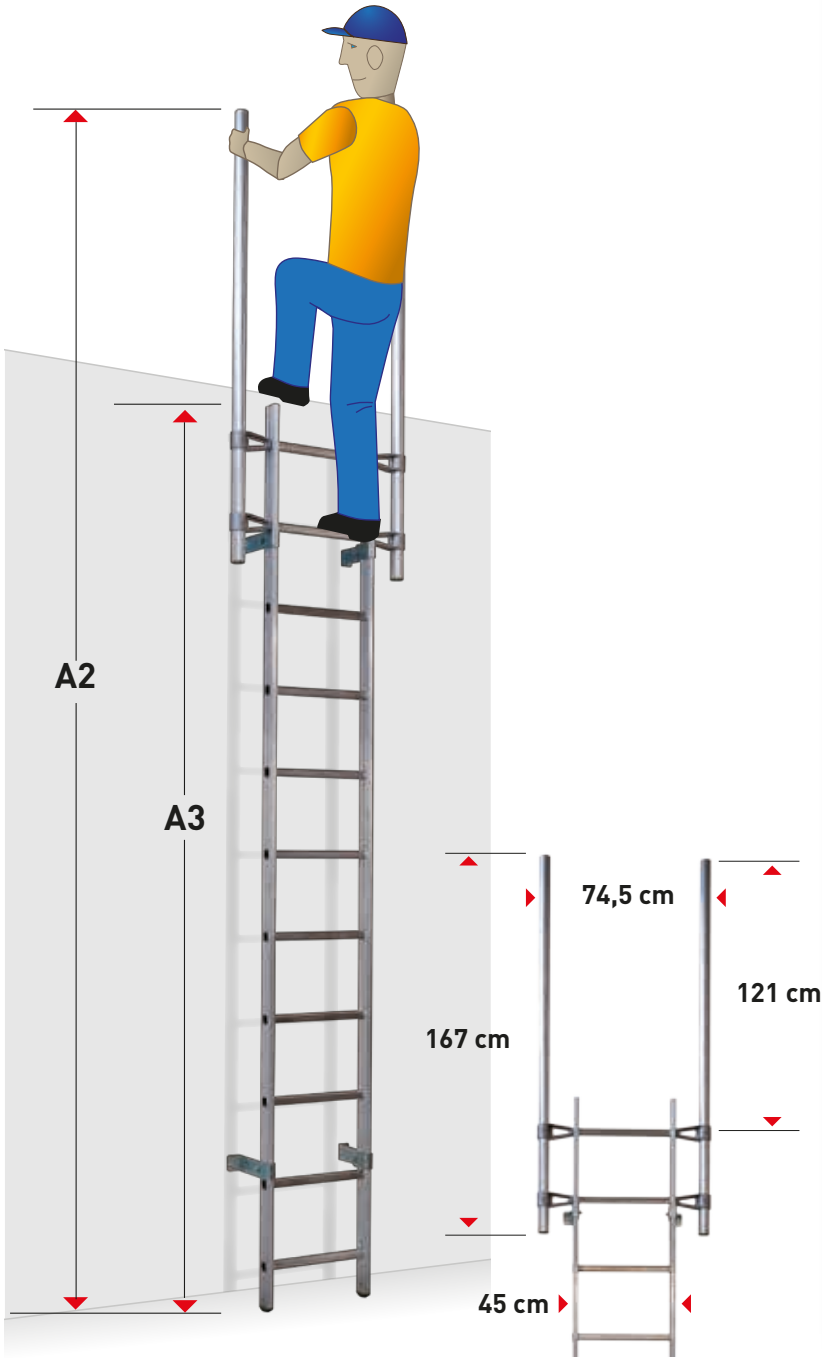
⚖ kg: 0,38

Cage vertical profile



Code	(mm)	(kg)	Ean
GA-V386	386	0,260	8028406105985
GA-V686	686	0,460	8028406105992
GA-V1724	1724	1.140	8028406106005
GA-V2024	2024	1,340	8028406106012
GA-V2324	2324	1,530	8028406106029
GA-V2624	2624	1,730	8028406106036
GA-V2924	2924	1,930	8028406106043
GA-V3224	3224	2,120	8028406106050

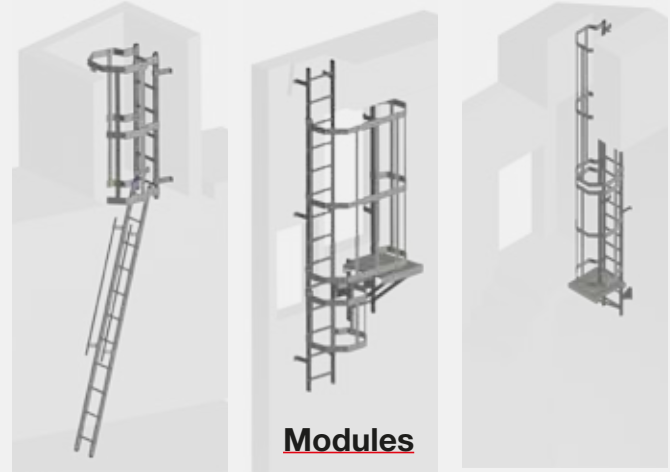
LEANING LADDERS WITHOUT CAGE



SPECIAL PROJECTS



Special exit modules



Modules



Walkings and protections

LANDING HEIGHT			cm	180	210	240	270	300	330	360	390	420	450	480
HEIGHT A2			cm	286	316	346	376	406	436	466	496	526	556	586
HEIGHT A3			cm	180	210	240	270	300	330	360	390	420	450	480
Code	DESCRIPTION	KG	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES
SG180	Ladder m 1,80 - 6 rungs	3,2	1							2	1			
SG210	Ladder m 2,10 - 7 rungs	3,8		1							1	2	1	
SG240	Ladder m 2,40 - 8 rungs	4,2			1								1	2
SG270	Ladder m 2,70 - 9 rungs	4,6				1								
SG300	Ladder m 3,00 - 10 rungs	5,2						1						
GA-SB714MS	Handrail	3,7	1	1	1	1	1	1	1	1	1	1	1	1
Wall brackets every 2,00 m.				4	4	4	4	4	4	6	6	6	6	6
CODE				SGS180	SGS210	SGS240	SGS270	SGS300	SGS330	SGS360	SGS390	SGS420	SGS450	SGS480

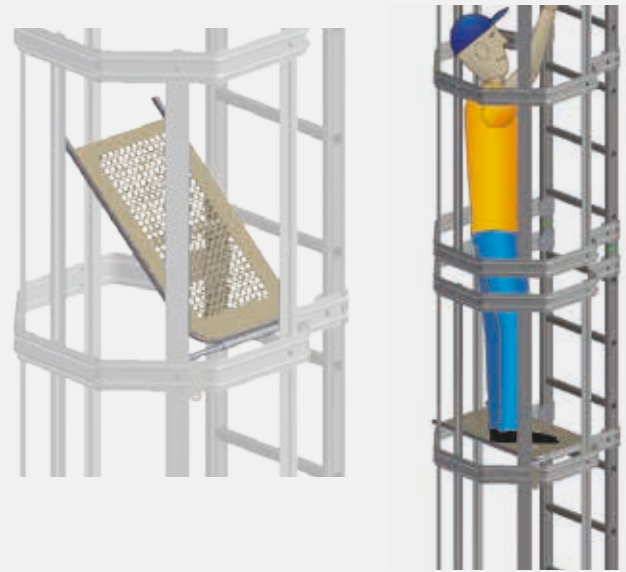
MAIN COMPONENTS

ANTI-INTRUSION GATE
(aluminium and stainless steel + lock holder)



Code	kg	m ³
GA-INTRUSIONE	3,6	0,024

WORKING PLATFORM WITH TRAPDOOR
(aluminium and stainless steel)



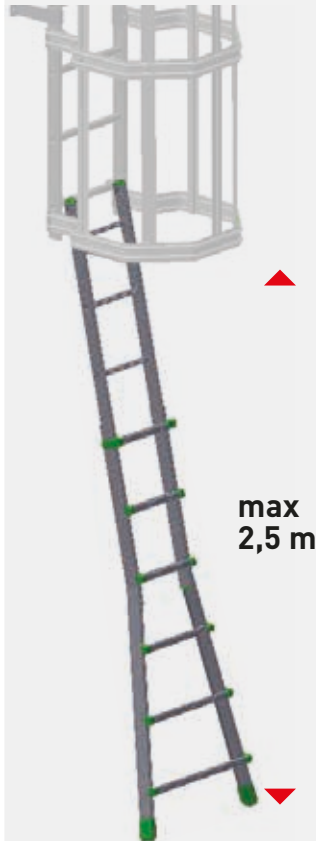
Code	kg	m ³
GA-BOTOLA	1,8	0,012

LANDING GATE



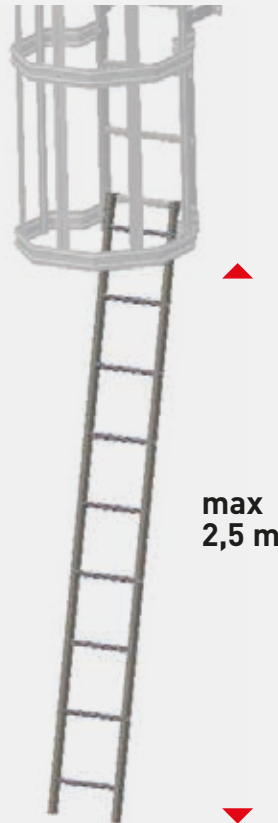
Code	kg	m ³
GA-CANC714	2,00	0,01

ACCESS TELESCOPIC LADDER WITH HOOKS (Briko 5+5)



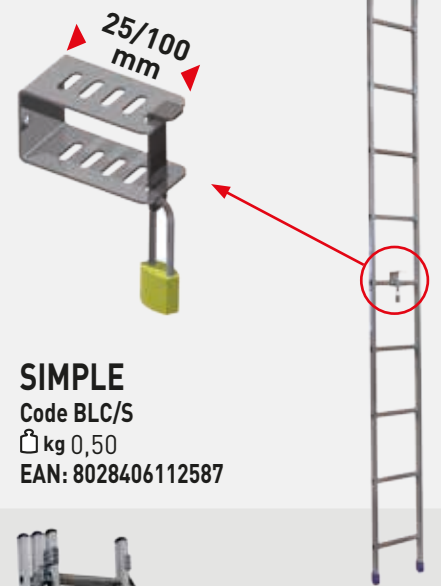
Code	kg	m ³
BK4/2G	7,00	0,08

ACCESS FIX LADDER WITH HOOKS h 2,76 m (Stilo)

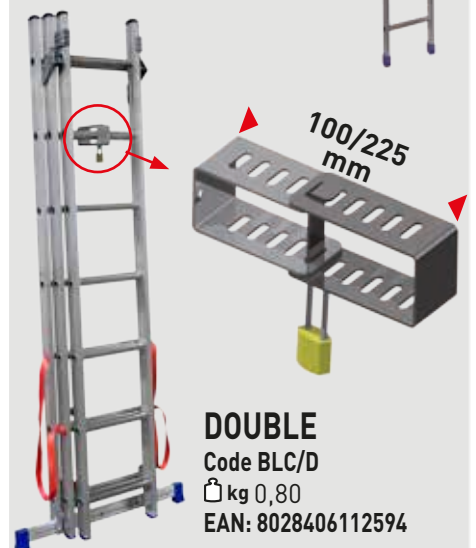


Code	kg	m ³	Pieces
SL-09/G	3,4	0,047	1


Wall mounted theft security device (Without lock)



SIMPLE
Code BLC/S
kg 0,50
EAN: 8028406112587



DOUBLE
Code BLC/D
kg 0,80
EAN: 8028406112594

LANDING HEIGHT		from m to m	3,30 3,60	3,60 3,90	3,90 4,20	4,20 4,50	4,50 4,80	4,80 5,10	5,10 5,40	5,40 5,70	5,70 6,00	6,00 6,30	6,30 6,60	6,60 6,90	
CODE	DESCRIPTION	KG	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	
SG180	Ladder m.1.80 width 450 - 6 rungs	3,2					2	1	1	1					
SG210	Ladder m.2.10 width 450-7 rungs	3,8						1			1				
SG240	Ladder m.2.40 width 450 -8 rungs	4,2	1						1			1			
SG270	Ladder m.2.70 width 450 -9 rungs	4,6		1						1	1	1	2	1	
SG300	Ladder m.3.00 width 450 -10 rungs	5,2			1									1	
SG330	Ladder m.3.30 width 450 -11 rungs	5,8				1									
GA388/EN	Safety cage mm 388	6,1			1		1								
GA688/EN	Safety cage mm 688	7,2				1	1	2							
GA1726/EN	Safety cage mm 1726	13,0							1	1					
GA2026/EN	Safety cage mm 2026	14,2									1				
GA2326/EN	Safety cage mm 2326	15,2										1			
GA2626/EN	Safety cage mm 2626	16,2											1		
GA2926/EN	Safety cage mm 2926	17,2												1	
GA3226/EN	Safety cage mm 3226	20,4													
GA-SB714/EN	Exit module width 714	21,5	1	1	1	1	1	1	1	1	1	1	1	1	1
GA-MSD/EN	Change of flight module with rest platform	39,0													
FE-165	Standard fastening bracket for ladder	0,72	6	6	6	6	6	8	8	8	8	8	8	8	8
PL-300	Coated steel connector 25x65 + screws	0,26	2	2	2	2	4	4	4	4	4	4	4	4	4
COMPOSITION CODE			S330EN	S360EN	S390EN	S420EN	S450EN	S480EN	S510EN	S540EN	S570EN	S600EN	S630EN	S660EN	

LANDING HEIGHT		from m to m	11,70 12,00	12,00 12,30	12,30 12,60	12,60 12,90	12,90 13,20	13,20 13,50	13,50 13,80	13,80 14,10	14,10 14,40	14,40 14,70	14,70 15,00	15,00 15,30	
CODE	DESCRIPTION	KG	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	
SG180	Ladder m.1.80 width 450 - 6 rungs	3,2		2	2	2	4	3	3	3	2	2	2	2	
SG210	Ladder m.2.10 width 450 - 7 rungs	3,8						1			1				
SG240	Ladder m.2.40 width 450 - 8 rungs	4,2							1			1			
SG270	Ladder m.2.70 width 450 - 9 rungs	4,6	2	1						1	1	1	2	1	
SG300	Ladder m.3.00 width 450 -10 rungs	5,2	1		1									1	
SG330	Ladder m.3.30 width 450 - 11 rungs	5,8				1									
GA388/EN	Safety cage mm 388	6,1		1	1	1	1	1							
GA688/EN	Safety cage mm 688	7,2		1	1	1	1	1							
GA1726/EN	Safety cage mm 1726	13,0					2	2	3	3	2	2	2	2	
GA2026/EN	Safety cage mm 2026	14,2									1				
GA2326/EN	Safety cage mm 2326	15,2										1			
GA2626/EN	Safety cage mm 2626	16,2	1	1									1		
GA2926/EN	Safety cage mm 2926	17,2	1		1									1	
GA3226/EN	Safety cage mm 3226	20,4				1									
GA-SB714/EN	Exit module width 714	21,5	1	1	1	1	1	1	1	1	1	1	1	1	1
GA-MSD/EN	Change of flight module with rest platform	39,0	1	2	2	2	2	2	2	2	2	2	2	2	
FE-165	Standard fastening bracket for ladder	0,72	10	8	8	8	8	8	8	8	10	10	10	10	
PL-300	Coated steel connector 25x65 + screws	0,26	6	6	6	6	8	8	8	8	8	8	8	8	
COMPOSITION CODE			S1170EN	S1200EN	S1230EN	S1260EN	S1290EN	S1320EN	S1350EN	S1380EN	S1410EN	S1440EN	S1470EN	S1500EN	

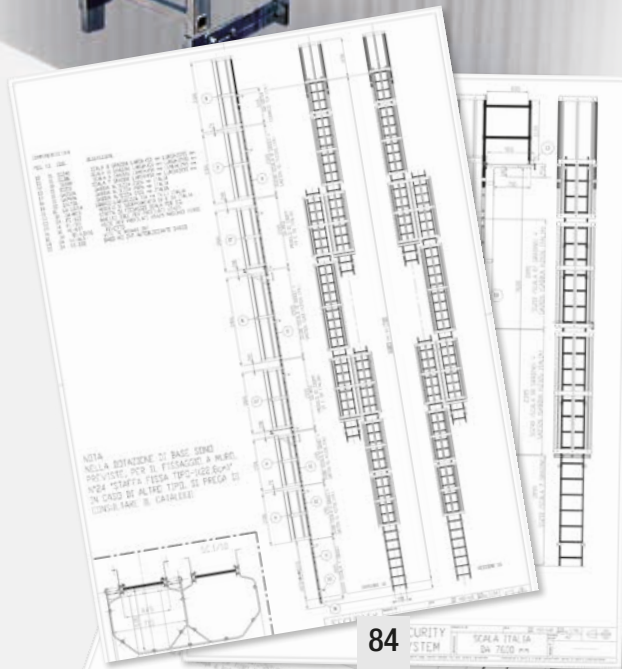
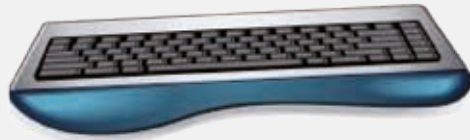
	6,90 7,20	7,20 7,50	7,50 7,80	7,80 8,10	8,10 8,40	8,40 8,70	8,70 9,00	9,00 9,30	9,30 9,60	9,60 9,90	9,90 10,20	10,20 10,50	10,50 10,80	10,80 11,10	11,10 11,40	11,40 11,70
	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES
		2	1								1	1	1	1		
			1	2	1						1				1	
					1	2	1					1				1
	1	1	1	1	1	1	2	3	2	1	1	1	2	1	1	1
									1	2				1	1	1
	1															
		2	1								1	1	1	1		
			1	2	1						1				1	
					1	2	1					1				1
							1	2	1				1			
									1	2				1	1	1
	1															
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
												1	1	1	1	1
	10	10	10	10	10	10	10	12	12	12	10	10	10	10	10	10
	4	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
	S690EN	S720EN	S750EN	S780EN	S810EN	S840EN	S870EN	S900EN	S930EN	S960EN	S990EN	S1020EN	S1050EN	S1080EN	S1110EN	S1140EN

	15,30 15,60	15,60 15,90	15,90 16,20	16,20 16,50	16,50 16,80	16,80 17,10	17,10 17,40	17,40 17,70	17,70 18,00	18,00 18,30	18,30 18,60	18,60 18,90	18,90 19,20	19,20 19,50	19,50 19,80	19,80 20,10
	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES	PIECES
	1	1	1					2	2							
				1						2	1					
	1				1	1	1	1			1	2	1			
	2	3	2	2	2	1	1	1	2	1	1	1	2	3	2	1
			1	1	1	2	1	1	1	1	1	1	1	1	2	3
							1									
	1	1	1					2	2							
				1						2	1					
	1				1	1	1	1			1	2	1			
	1	2	1	1	1				1				1	2	1	
			1	1	1	2	1	1	1	1	1	1	1	1	2	3
							1									
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3
	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
	8	8	8	8	8	8	8	10	10	8	8	8	8	8	8	8
	S1530EN	S1560EN	S1590EN	S1620EN	S1650EN	S1680EN	S1710EN	S1740EN	S1770EN	S1800EN	S1830EN	S1860EN	S1890EN	S1920EN	S1950EN	S1980EN

Project service

made in

FACAL



LEANING LADDERS

COMBINATION LADDERS

ROPE-OPERATED EXTENSION LADDERS /
EXTENSION LADDERS

TELESCOPIC LADDERS / MULTIPURPOSE LADDERS

STEPLADDERS / DOUBLE-SIDED STEPLADDERS /
SPECIAL LADDERS

WAREHOUSE STEPS / SHELF LADDERS / WORK
PLATFORMS / BRIDGING PLATFORMS / FOLDING
WORK PLATFORMS

VERTICAL LADDER WITH SAFETY CAGE

► SCAFFOLDINGS

STEP STOOLS / SAWHORSES

LOADING RAMPS / GANGWAYS

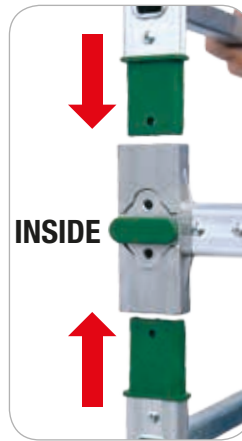
STANDS & GRAPHICS

ACCESSORIES AND SPARE PARTS



DOGE65

- Aluminium professional scaffold tower.
- Quick assembling.
- Stiles sizes: 25x65 mm.
- Aluminium structure. Non-slip and waterproof surface. Melamine Eurodeck wood.



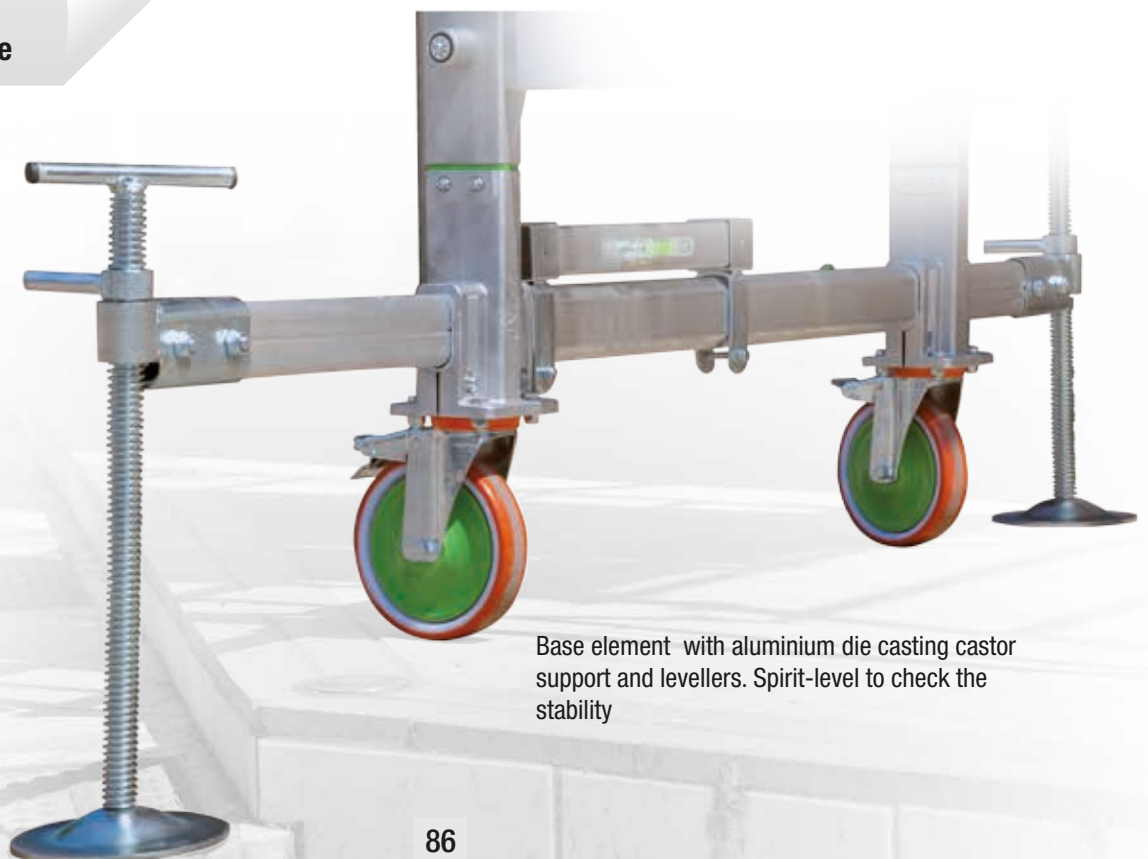
It means: FSC Norm - Environment respect



Vertical joints with steel structure inside



QUICK LOCKING!!
 horizontals' aluminium die casting crosses that joint the structure to each extension pack



Base element with aluminium die casting castor support and levellers. Spirit-level to check the stability

BASE:
94x170 cm
STRUCTURE:
85x164 cm
PLATFORM:
76,5x153 cm

CLASS 3
200 kg/m²: EN 1004


235
kg
MAX

Maximum working height
10,30 m



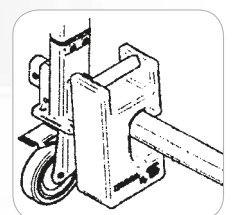
EN1004
EUROPEAN NORM



 **Safety:**
Diagonals instant locking system
through stainless steel springs



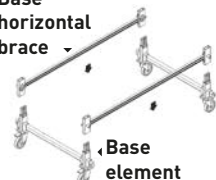
30x30 mm square rungs

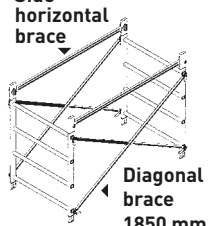


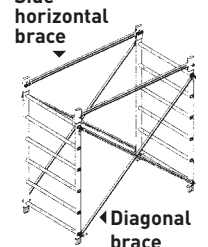
Ballasts

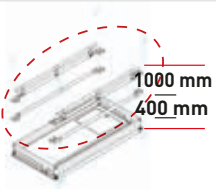


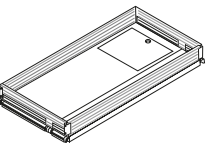
MAIN COMPONENTS

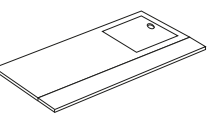
Base horizontal brace

BASE PACK
 Code D650
 ⚖️ kg: 17 📦: 0,15 m³
 Packages:2
 EAN 8028406090076

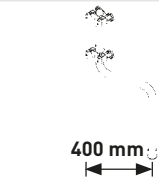
Side horizontal brace

EXTENSION PACK 1200 h. - 4 rungs
 Code D652
 ⚖️ kg: 14,5 📦: 0,20 m³
 Packages:2
 Diagonal brace 1850 mm
 EAN 8028406090113

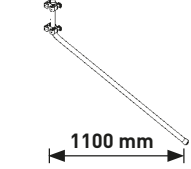
Side horizontal brace

EXTENSION PACK 1800 h. - 6 rungs
 Code D651
 ⚖️ kg: 18 📦: 0,25 m³
 Packages:2
 Diagonal brace
 EAN 8028406090083

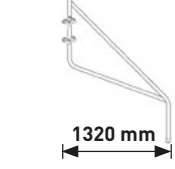

PLATFORM SAFETY KIT
 Code D670
 ⚖️ kg: 6,6 📦: 0,02 m³
 Packages:1
 1000 mm
 400 mm
 EAN 8028406003380


DOUBLE PLATFORM with toe board
 Code D664
 Aluminium toe bard
 ¾ with trapdoor
 + ¼ fix
Max. load 200 kg/m³
 ⚖️ kg: 24,5 📦: 0,12 m³
 Packages:2
 EAN 8028406090106


DOUBLE PLATFORM
 Code D671
 Usable just to pass through:
 ¾ with trapdoor
 + ¼ fix
Max. load 200 kg/m³
 ⚖️ kg: 18,4 📦: 0,09 m³
 Packages:1
 EAN 8028406090328


SMALL STABILISER
 Code D660
 4 pcs with clamps
 ⚖️ kg: 4 (x 4pcs.)
 📦: 0,013 m³, Packages:2
 400 mm
 EAN 802840603359

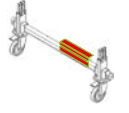

BIG STABILISER
 Code D661
 4 pcs with clamps
 ⚖️ kg: 6,8 (x 4pcs.)
 📦: 0,016 m³, Packages:2
 1100 mm
 EAN 8028406090090



MAXI STABILISER
 Code D662
 4 pcs with clamps
 ⚖️ kg: 12 (x 4pcs.)
 📦: 0,12 m³, Packages: 2
 1320 mm
 EAN 8028406003366



LEVELLER
 Code D675
 4 pcs.
 ⚖️ kg: 10 (x 4pcs.)
 📦: 0,02 m³, Packages:1
 EAN 8028406003373

OTHER COMPONENTS


BASE ELEMENT
 Code D659
 ⚖️ kg: 6,5 📦: 0,02 m³
 EAN 8028406003236



BASE ELEMENT with spirit level
 Code D678
 ⚖️ kg: 6,5 📦: 0,02 m³
 EAN 8028406107699


FINAL SAFETY HORIZONTAL BRACE
 Code D658
 ⚖️ kg: 1,5 📦: 0,02 m³
 EAN 8028406003335



LADDER FRAME 1200 (4 rungs)
 Code D654
 ⚖️ kg: 3,4 📦: 0,06 m³
 EAN 8028406003243



LADDER FRAME 1800 (6 rungs)
 Code D653
 ⚖️ kg: 4,5 📦: 0,09 m³
 EAN 8028406003250


SIMPLE PROTECTION BAR
 Code D679-S
 ⚖️ kg: 1,5 📦: 0,01 m³
 EAN 8028406109778


BASE HORIZONTAL BRACE
 Code D655-B
 ⚖️ kg: 2 📦: 0,01 m³
 EAN 8028406003267

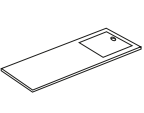

SIDE HORIZONTAL BRACE
 Code D655
 ⚖️ kg: 2 📦: 0,01 m³
 EAN 8028406003274

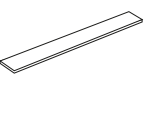

EXTENSION PACK DIAGONAL BRACE 1200 mm
 Code D657
 ⚖️ kg: 1 📦: 0,01 m³
 EAN 8028406003281

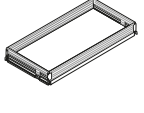

EXTENSION PACK DIAGONAL BRACE 1800 mm
 Code D656
 ⚖️ kg: 1 📦: 0,01 m³
 EAN 8028406003298



ALUMINIUM LADDER (210x39 cm)
 Code D210/S
 ⚖️ kg: 4 📦: 0,04 m³
 EAN 8028406003328


PROTECTION BAR WITH EXTENSION
 Code D679-P
 ⚖️ kg: 2,00 📦: 0,02 m³
 EAN 8028406109761


DOUBLE PLATFORM
 ¾ With trapdoor
 Code D666
 ⚖️ kg: 10 📦: 0,08 m³
 EAN 8028406003304


PLATFORM ¼ Fix
 Code D668
 ⚖️ kg: 5,6 📦: 0,03 m³
 EAN 8028406003311


ALUMINIUM TOE BOARD
 Code D669
 ⚖️ kg: 6,1 📦: 0,03 m³
 EAN 8028406003342


BALLAST
 Code D659-ZA
 ⚖️ kg: 15 📦: 0,08 m³
 EAN 8028406003397


STAIRWELL POSITION DEVICES (without clamps)
 Code D660-ZP
 ⚖️ kg: 3 📦: 0,01 m³,
 Packages: 1
 EAN 8028406003403

GUIDELINES FOR EUROPEAN NORM EN 1004 ACCES TOWERS WITH PLATFORMS AND ACCESSORIES



- 1- First platform shall be positioned at max. 4.40 m. from the ground.
The distance between following platforms shall be 4.00 m.
- 2- Platform safety kit is compulsory both on working platforms and pass-through platforms.
- 3- Toe board is compulsory just on the working platform.
- 4- For the assembly and dismantling of the scaffolding, at least **2 people are required**.



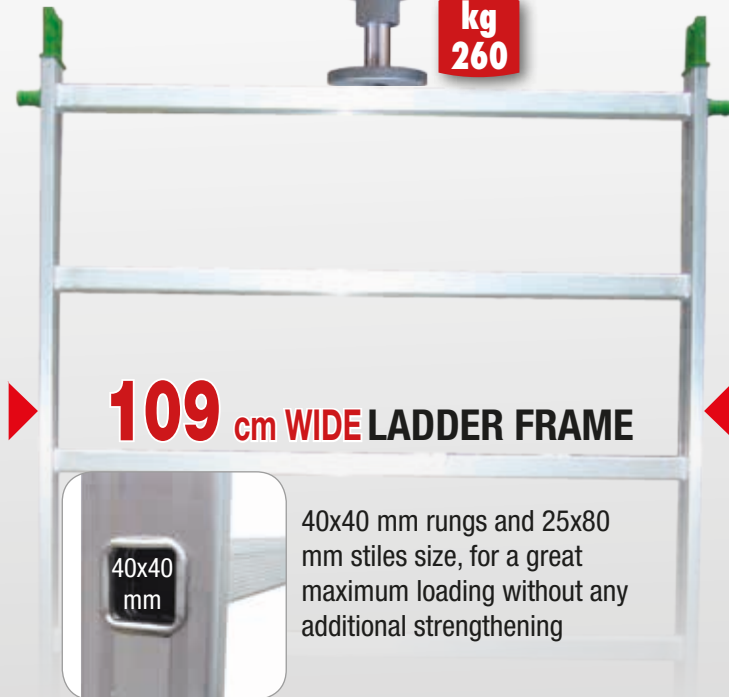
<p>Code DG6/1C</p> <p>3,50 m 2,40 m</p> <p>Assembling time 8 min.</p> <p>Without ballast</p>	<p>Code DG6/2C</p> <p>4,10 m 3,00</p> <p>Assembling time 9 min.</p> <p>Without ballast</p>	<p>Code DG6/3C</p> <p>5,30 m 4,20</p> <p>Assembling time 12 min.</p> <p>With ballast 90 kg</p>	<p>Code DG6/4C</p> <p>5,90 m 4,80 2,40</p> <p>Assembling time 14 min.</p> <p>With ballast 90 kg</p>
<p>Code DG6/5C</p> <p>7,10 m 6,00 3,00</p> <p>Assembling time 16 min.</p> <p>With ballast 90 kg</p>	<p>Code DG6/6C</p> <p>7,70 m 6,60 3,60</p> <p>Assembling time 19 min.</p> <p>With ballast 90 kg</p>	<p>Code DG6/7C</p> <p>8,90 m 7,80 4,20</p> <p>Assembling time 23 min.</p> <p>With ballast 90 kg</p>	<p>Code DG6/8C</p> <p>9,50 m 8,40 4,20</p> <p>Assembling time 25 min.</p> <p>With ballast 90 kg</p>

TOTAL HEIGHT	m	3,50	4,10	5,30	5,90	7,10	7,70	8,90	9,50
WORKING HEIGHT	m	4,30	4,90	6,10	6,70	7,90	8,50	9,70	10,30
LAST PLATFORM HEIGHT	m	2,40	3,00	4,20	4,80	6,00	6,60	7,80	8,40

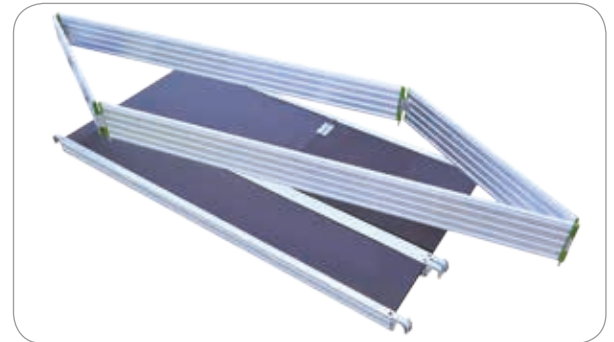
<p>81/2008 DECRETO LEGISLATIVO</p>	Code	Description		Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	
	D650	Base element		1	1	1	1	1	1	1	1	
	D651	Extension pack 1800		1	2	2	3	3	4	4	5	
	D652	Extension pack 1200		1		1		1		1		
	D661	4 big stabilisers with clamps					1	1	1	1	1	
D658	Safety kit		2	2	2	2	2	2	2	2		
		Only structure	Code	DG6/1C	DG6/2C	DG6/3C	DG6/4C	DG6/5C	DG6/6C	DG6/7C	DG6/8C	
				52,5	56	70,5	80,8	95,3	98,8	113,5	117	
				0,65	0,70	0,90	0,95	1,15	1,20	1,40	1,46	
			Packages	7	7	9	11	13	13	15	15	
<p>EN1004 EUROPEAN NORM</p>	D664	Trapdoor platform with toe board		1	1	1	1	1	1	1	1	
	D671	Trapdoor platform without toe board					1	1	1	1	1	
	D670	Platform safety kit		1	1	1	2	2	2	2	2	
			Structure including platforms	Code	DG6/1C EN	DG6/2C EN	DG6/3C EN	DG6/4C EN	DG6/5C EN	DG6/6C EN	DG6/7C EN	DG6/8C EN
					83,6	87,1	101,6	136,9	151,4	154,9	169,6	173,1
				0,82	0,85	1,04	1,20	1,40	1,45	1,65	1,80	
			Packages	10	10	12	16	18	18	20	20	

DOGE80

- Aluminium big-sized professional scaffold towers.
- Square rungs: 40x40 mm.
- Stiles size: 25x80 mm horizontals' aluminium die casting crosses that joint the structure to each extension pack.



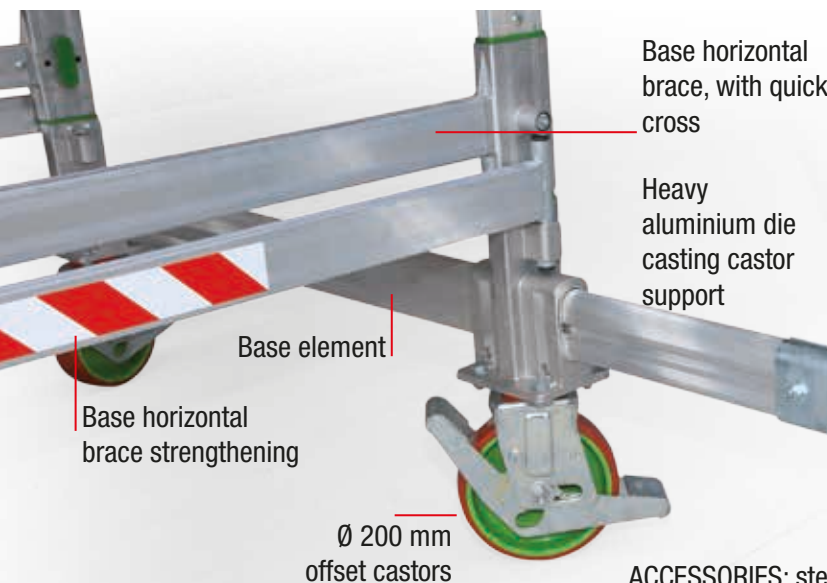
110 cm big adjustable stabilisers



Aluminium structure. Non-slip and waterproof surface. Melamine Eurodeck wood



It means: FSC Norm - Environment respect



Base horizontal brace, with quick cross

Heavy aluminium die casting castor support

Base element

Base horizontal brace strengthening

Ø 200 mm offset castors

ACCESSORIES: steel and aluminium levellers



BIG BASE ELEMENT!!

Heavy structure: **64 kg** made of aluminium and steel.

CLASS 3
200 kg/m²: EN 1004

400
kg
MAX

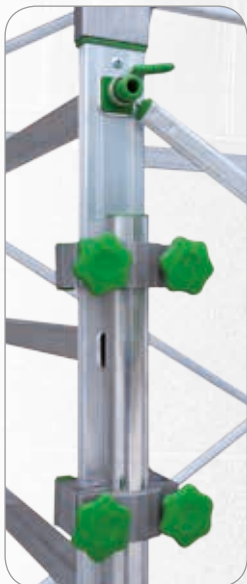
Maximum working height
13,40 m



EN1004
EUROPEAN NORM
Without ballast



BASE:
122x218 cm
STRUCTURE:
109x214 cm
PLATFORM:
100x201 cm




 **Safety:**
Strong clamps lock
the stabilisers



40x40 mm square rungs

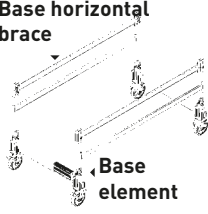


 **Safety:**
Diagonals instant
locking system
through
stainless steel
springs



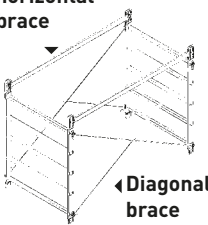
MAIN COMPONENTS

Base horizontal brace

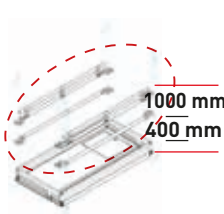


BASE PACK
Code D800
kg: 40 vol: 0,07 m³
Packages:2
EAN 8028406003458


Side horizontal brace



EXTENSION PACK 1500h. - 5 rungs
Code D801
kg: 22,7 vol: 0,30 m³
Packages:2
EAN 8028406003465



PLATFORM SAFETY KIT
Code D803
kg: 7,8 vol: 0,03 m³
Packages:1
EAN 8028406003755



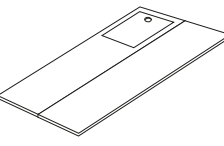
BIG STABILISER
Code D808
4 pcs with 8 clamps
kg: 6,8 (x 4 pcs.)
vol: 0,016 m³, Packages:2
EAN 8028406003731



DOUBLE PLATFORM with toe board
Code D806
Aluminium toe bard ¾ with trapdoor + ¼ fix
Max. load 200 kg/m³
kg: 35,5 vol: 0,15 m³
Packages:2
EAN 8028406090274



MAXI STABILISER
Code D809
4 pcs. with 8 clamps
kg: 12 (x 4 pcs.)
vol: 0,12 m³, Packages:2
EAN 8028406003748




DOUBLE PLATFORM
Code D817
Usable just to pass through:
¾ with trapdoor + ¼ fix
Max. load 200 kg/m³
kg: 28,4 vol: 0,13 m³,
Packages:1
EAN 8028406090311

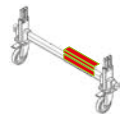


LEVELLER
Code D802
4 pcs with clamps
kg: 23,4 (x 4 pcs.)
vol: 0,03 m³, Packages:1
EAN 8028406090281


OTHER COMPONENTS




BASE ELEMENT
Code D804
kg: 15 vol: 0,02 m³
EAN 8028406003779




BASE ELEMENT with spirit level
Code D805
kg: 15 vol: 0,02 m³
EAN 8028406003786




FINAL SAFETY HORIZONTAL BRACE
Code D818
kg: 2 vol: 0,03 m³
EAN 8028406003823




LADDER FRAME 1500 (5 rungs)
Code D807
kg: 7,2 vol: 0,13 m³
EAN 8028406003861



BASE STRENGTHENING BRACE
Code D811
kg: 2 vol: 0,01 m³
EAN 8028406003793




BASE HORIZONTAL BRACE
Code D812-B
kg: 2 vol: 0,01 m³
EAN 8028406104155



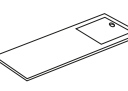
EXTENSION PACK HORIZONTAL BRACE
Code D812
kg: 2 vol: 0,01 m³
EAN 8028406003809



EXTENSION PACK DIAGONAL BRACE 1500 mm
Code D814
kg: 1 vol: 0,01 m³
EAN 8028406003830




ALUMINIUM LADDER
Code D210/S
kg: 4 vol: 0,04 m³
EAN 8028406003816



PLATFORM ½ with trapdoor
Code D815
kg: 15 vol: 0,02 m³
EAN 8028406003847



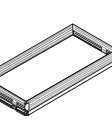
SIMPLE PROTECTION BAR
Code D826
kg: 1,5 vol: 0,01 m³
EAN 8028406109785



PROTECTION BAR WITH EXTENSION
Code D827
kg: 2,00 vol: 0,02 m³
EAN 8028406109792



PLATFORM ½ Without trapdoor
Code D816
kg: 15 vol: 0,01 m³
EAN 8028406003854



ALUMINIUM TOE BOARD
Code D819
kg: 7,1 vol: 0,02 m³
EAN 8028406003878


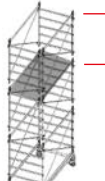
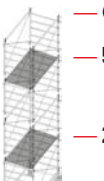
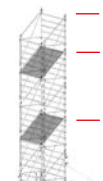






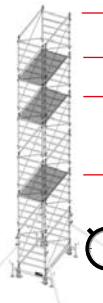
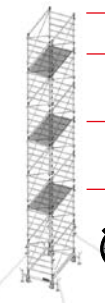
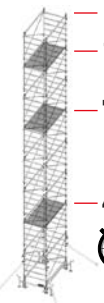



STAIRWELL POSITION DEVICES (without clamps)
Code D660-ZP
kg: 3 vol: 0,01 m³,
Packages: 1
EAN 8028406003403

GUIDELINES FOR EUROPEAN NORM EN 1004 ACCES TOWERS WITH PLATFORMS AND ACCESSORIES



- 1- First platform shall be positioned at max. 4.40 m. from the ground.
The distance between following platforms shall be 4.00 m.
- 2- Platform safety kit is compulsory both on working platforms and pass-through platforms.
- 3- Toe board is compulsory just on the working platform.
- 4- For the assembly and dismantling of the scaffolding, at least **2 people are required**.

Code DG8/1C	Code DG8/2C	Code DG8/3C	Code DG8/4C
 3,64 m — 2,54 m	 5,14 m — 4,04 m	 6,64 m — 5,54 m — 2,54 m	 8,14 m — 7,04 m — 3,74 m
 Assembling time 6 min.	 Assembling time 10 min.	 Assembling time 14 min.	 Assembling time 18 min.
with levellers and/or stabilisers			

Code DG8/5C	Code DG8/6C	Code DG8/7C
 9,64 m — 8,54 m — 6,74 m — 3,44 m	 11,14 m — 10,04 m — 6,74 m — 3,44 m	 12,64 m — 11,54 m — 7,64 m — 4,04 m
 Assembling time 24 min.	 Assembling time 28 min.	 Assembling time 33 min.
with levellers and/or stabilisers	with stabilisers	with stabilisers

TOTAL HEIGHT	m	3,64	5,14	6,64	8,14	9,64	11,14	12,64
WORKING HEIGHT	m	4,40	5,90	7,40	8,90	10,40	11,90	13,40
LAST PLATFORM HEIGHT	m	2,54	4,04	5,54	7,04	8,54	10,04	11,54

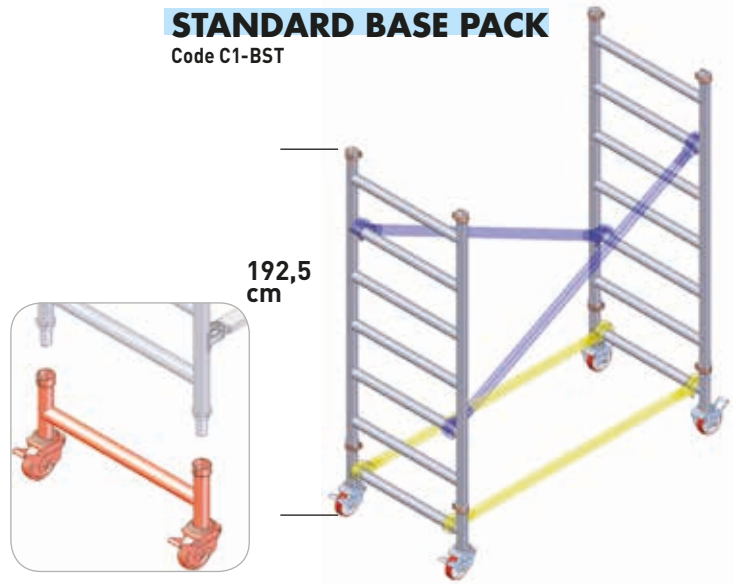
81/2008 DECRETO LEGISLATIVO	Code	Description	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces		
			D800	Base element	1	1	1	1	1	1	1
			D801	Extension pack 1500	2	3	4	5	6	7	8
			D808	4 big stabilisers with 8 clamps				1	1	1	1
D802	4 big stabilisers										
D818	Safety kit	2	2	2	2	2	2	2			
Only structure			Code	DG8/1C	DG8/2C	DG8/3C	DG8/4C	DG8/5C	DG8/6C	DG8/7C	
			kg	89,4	112,1	134,8	164,3	187	209,7	232,4	
			m³	0,73	1,03	1,33	1,64	1,94	2,24	2,54	
			Packages	7	9	11	15	17	19	21	
EN1004 EUROPEAN NORM	Code	Description	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces		
			D806	Trapdoor platform with toe board	1	1	1	1	1	1	1
			D817	Trapdoor platform without toe board			1	1	2	2	2
			D803	Platform safety kit	1	1	2	2	3	3	3
Structure including platforms			Code	DG8/1C EN	DG8/2C EN	DG8/3C EN	DG8/4C EN	DG8/5C EN	DG8/6C EN	DG8/7C EN	
			kg	132,7	105,4	214,3	243,8	302,7	325,4	348,1	
			m³	0,91	1,21	1,67	1,98	2,44	2,74	3,04	
			Packages	10	10	16	20	24	26	28	



- Aluminium professional heavy-duty scaffold tower
- Ø 50 mm tubular welded structure
- Suitable for building works, decorations, plants, both indoor and outdoor.
- Very fast assembling thanks to the automatic aluminium die casting connections between diagonal and horizontal braces.
- Three kinds of base packs: Standard / Folding / Adjustable

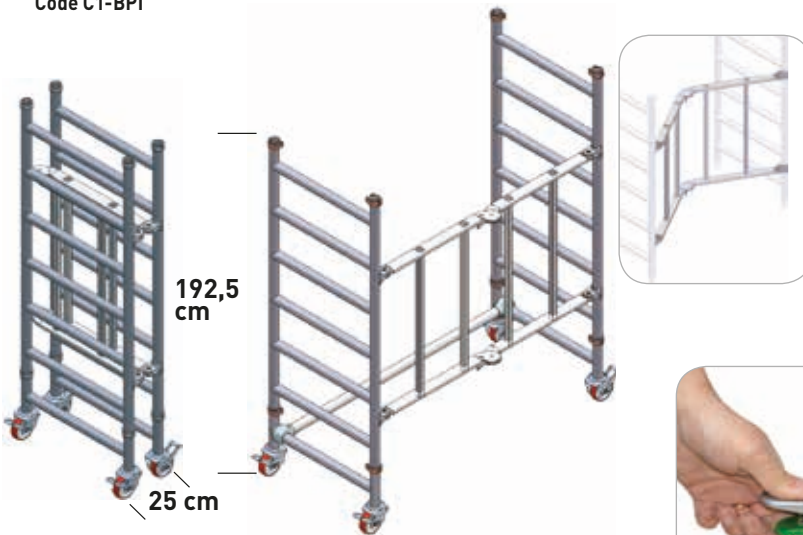
STANDARD BASE PACK

Code C1-BST



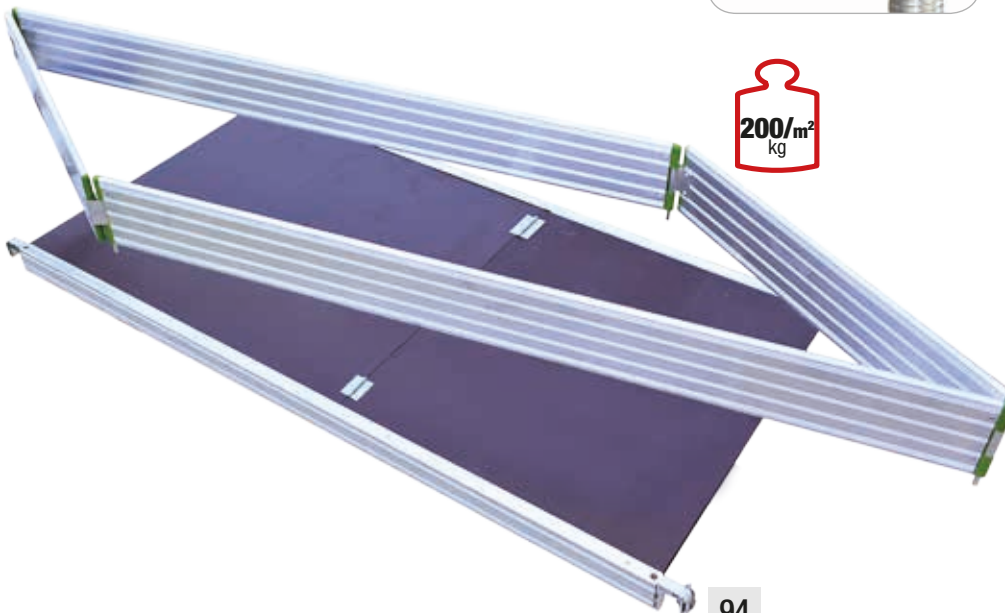
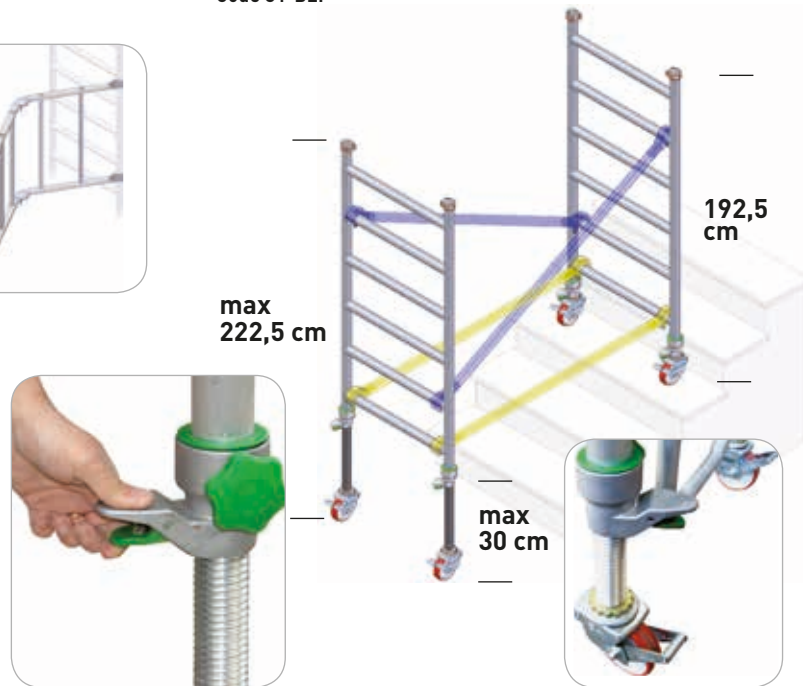
FOLDING BASE PACK

Code C1-BPI



ADJUSTABLE BASE PACK

Code C1-BLI



Aluminium structure.
Non-slip and waterproof surface.
Melamine Eurodeck wood



It means: FSC Norm - Environment respect



CLASS 3
200 kg/m²: EN 1004



Max. load on one platform



Maximum working height

9,90 m (outdoor)

EN1004
EUROPEAN NORM

12,04 m (indoor)



Stile/rung connection through welding



Ø 150 mm offset castor with brake

BASE:
77x161 cm
STRUCTURE:
73x156 cm
PLATFORM:
60x143 cm



Ladder frames connection




Aluminium die casting automatic locking



Stabilisers with articulated steel and rubber feet



MAIN COMPONENTS




STANDARD BASE PACK
Code C1-BST
 2 base elements with castors + 2x6-rung ladder frames + 2 horizontal braces + 2 diagonal braces
 ⚖️ **kg:** 28,50
 📦: 0,21 m³, Packages:1
EAN 8028406103509




FOLDING BASE PACK
Code C1-BPI
 2 base elements with castors + 2x6-rung ladder frames + 1 base gate + 1 horizontal brace
 ⚖️ **kg:** 30,40
 📦: 0,36 m³, Packages: 1
EAN 8028406103516



ADJUSTABLE BASE PACK
Code C1-BLI
 2X6-rung adjustable ladder frames + 2 diagonal braces
 ⚖️ **kg:** 38,00
 📦: 0,21 m³, Packages: 1
EAN 8028406103523



EXTENSION PACK – h 1040
Code C3-7515
 2x4-rung ladder frames + 2 diagonal braces
 ⚖️ **kg:** 12, 📦: 0,120 m³, Packages:1
EAN 8028406103240



EXTENSION PACK – h 1560
Code C2-7515
 2x6-rung ladder frames + 2 diagonal braces
 ⚖️ **kg:** 15,20, 📦: 0,160 m³, Packages:1
EAN 8028406103233



END EXTENSION PACK h. 1040
Code C5-7515
 2x4-rung ladder frames + 4 horizontal braces
 ⚖️ **kg:** 15,60, 📦: 0,125 m³, Packages:1
EAN 8028406103264




END EXTENSION PACK h 1560
Code C4-7515
 2x6-rung ladder frames + 4 horizontal braces
 ⚖️ **kg:** 18,80, 📦: 0,165 m³, Packages:1
EAN 8028406103257



PLATFORM With toe board
Code C7-7515
 Aluminium structure-with trapdoor
 ⚖️ **kg:** 20,80, 📦: 0,103 m³, Packages:2
EAN 8028406103288



PLATFORM Without toe board
Code C6-7515
 Aluminium structure-with trapdoor
 ⚖️ **kg:** 14,60, 📦: 0,092 m³, Packages:1
EAN 8028406103271




HORIZONTAL SAFETY PACK for platform
Code C134-7515
 4 pieces
 ⚖️ **kg:** 8,00, 📦: 0,10 m³, Packages:1
EAN 8028406104179



STABILISERS 2100 mm
Code C84-7515
 4 pieces
 ⚖️ **kg:** 24,00, 📦: 0,18 m³, Packages:1
EAN 8028406104186

OTHER COMPONENTS



BASE ELEMENT With 2 braking castors
Code C19-7515
 ⚖️ **kg:** 6,00, 📦: 0,010 m³, Packages: 1
EAN 8028406103219




BASE GATE – 2 doors
Code C18-7515
 ⚖️ **kg:** 6,20, 📦: 0,030 m³, Packages:1
EAN 8028406103202



LADDER FRAME h 1040- 4 RUNGS
Code C11-7515
 ⚖️ **kg:** 4,00, 📦: 0,040 m³, Packages:1
EAN 8028406103158



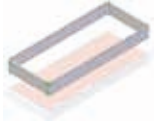
LADDER FRAME h 1560- 6 RUNGS
Code C12-7515
 ⚖️ **kg:** 5,60, 📦: 0,060 m³, Packages:1
EAN 8028406103165



• green
HORIZONTAL BRACE 1600 mm
Code C13-7515
 ⚖️ **kg:** 1,90, 📦: 0,025 m³, Packages:1
EAN 8028406103172



• red
DIAGONAL BRACE 1800 mm
Code C14-7515
 ⚖️ **kg:** 2,00, 📦: 0,027 m³, Packages:1
EAN 8028406103189



FOLDING ALUMINIUM TOE BOARD
Code C15-7515
 ⚖️ **kg:** 6,20, 📦: 0,011 m³, Packages:1
EAN 8028406103196



STABILISER 2100 mm
Code C8-7515
 ⚖️ **kg:** 6,00, 📦: 0,045 m³, Packages:1
EAN 8028406103141



ADJUSTABLE BASE LADDER FRAME
Code C26-7515
 ⚖️ **kg:** 14,00, 📦: 0,065 m³, Packages:1
EAN 8028406103226

MAIN COMPOSITIONS – INCLUDING PLATFORMS

<p>Code C30-1/C</p> <p>Assembling time 4 min.</p>	<p>Code C31-1/C</p> <p>Assembling time 6 min.</p>	<p>Code C32-1/C</p> <p>Assembling time 8 min.</p>	<p>Code C33-1/C</p> <p>Assembling time 10 min.</p>	<p>Code C34-1/C</p> <p>Assembling time 14 min.</p>
<p>Code C35-1/C</p> <p>Assembling time 16 min.</p>	<p>Code C36-1/C</p> <p>Assembling time 18 min.</p>	<p>Code C37-1/C</p> <p>Assembling time 21 min.</p>	<p>Code C38-1/C</p> <p>Assembling time 23 min.</p>	
<p>Code C39-1/C</p> <p>Assembling time 26 min.</p>	<p>Code C40-1/C</p> <p>Assembling time 28 min.</p>	<p>Code C41-1/C</p> <p>Assembling time 31 min.</p>	<p>Code C42-1/C</p> <p>Assembling time 35 min.</p>	

TOTAL HEIGHT	m	1,94	2,98	3,50	4,54	5,05	6,10	6,62	7,66	8,18	9,22	9,74	10,78	11,30
WORKING HEIGHT	m	2,68	3,72	4,25	5,28	5,80	6,85	7,37	8,40	8,92	9,96	10,48	11,53	12,04
LAST PLATFORM HEIGHT	m	0,78	1,82	2,35	3,38	3,90	4,95	5,47	6,50	7,02	8,06	8,58	9,63	10,14

EN1004 EUROPEAN NORM EU	Code	Description	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces
	C3-7515	Extension pack – 4 rungs													
	C2-7515	Extension pack – 6 rungs				1	1	2	2	3	3	4	4	5	5
	C5-7515	End extension pack- 4 rungs		1		1		1		1		1		1	
	C4-7515	End extension pack- 4 rungs			1		1		1		1		1		1
	C6-7515	Platform without toe board	1	1				1	1	1	1	1	2	2	2
	C7-7515	Platform with toe board			1	1	1	1	1	1	1	1	1	1	1
	C84-7515	4 stabilisers					1	1	1	1	1	1	1	1	1
C134-7515	4 horizontal safety braces							1	1	1	1	2	2	2	

Standard base pack	C1-BST	Standard base pack	1	1	1	1	1	1	1	1	1	1	1	1	1
		code	C30-1/C-BST	C31-1/C-BST	C32-1/C-BST	C33-1/C-BST	C34-1/C-BST	C35-1/C-BST	C36-1/C-BST	C37-1/C-BST	C38-1/C-BST	C39-1/C-BST	C40-1/C-BST	C41-1/C-BST	C42-1/C-BST
		kg	43	58,7	68	80	103	141	144	156	159	171	196,5	208	213
		m³	0,30	0,43	0,48	0,60	1,44	1,75	1,80	1,91	1,96	2,06	2,31	2,47	2,51

Folding base pack	C1-BPI	Folding base pack	1	1	1	1	1	1	1	1	1	1	1	1	1
		code	C30-1/C-BPI	C31-1/C-BPI	C32-1/C-BPI	C33-1/C-BPI	C34-1/C-BPI	C35-1/C-BPI	C36-1/C-BPI	C37-1/C-BPI	C38-1/C-BPI	C39-1/C-BPI	C40-1/C-BPI	C41-1/C-BPI	C42-1/C-BPI
		kg	45	60,6	70	82	109,2	143,4	146,6	158,6	172	182	199	211	215
		m³	0,45	0,58	0,63	0,75	1,59	1,91	1,94	2,06	2,10	2,07	2,45	2,57	2,61

Adjustable base pack	C1-BLI	Adjustable base pack	1	1	1	1	1	1	1	1	1	1	1	1	1
		code	C30-1/C-BLI	C31-1/C-BLI	C32-1/C-BLI	C33-1/C-BLI	C34-1/C-BLI	C35-1/C-BLI	C36-1/C-BLI	C37-1/C-BLI	C38-1/C-BLI	C39-1/C-BLI	C40-1/C-BLI	C41-1/C-BLI	C42-1/C-BLI
		kg	46,6	62,2	77,5	89,5	112,5	150	153	165	168	180	205	217	222
		m³	0,30	0,55	0,48	0,60	1,44	1,75	1,80	1,91	1,96	2,06	2,21	2,47	2,51

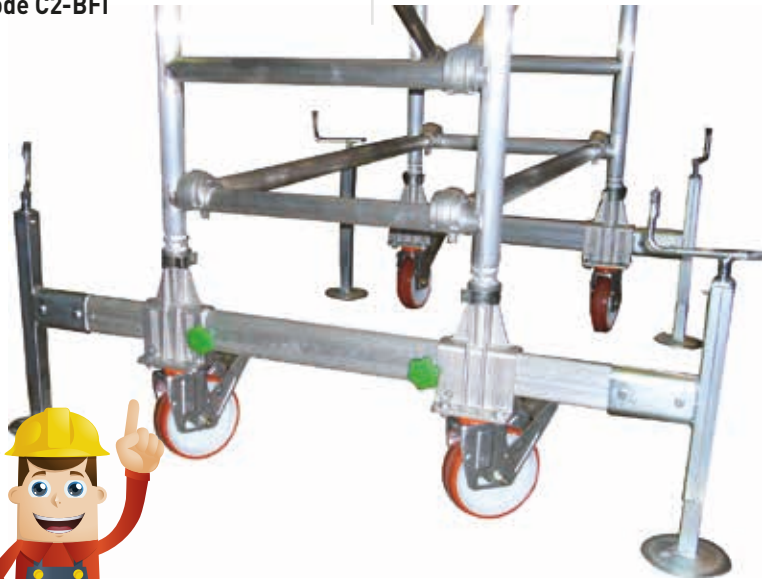
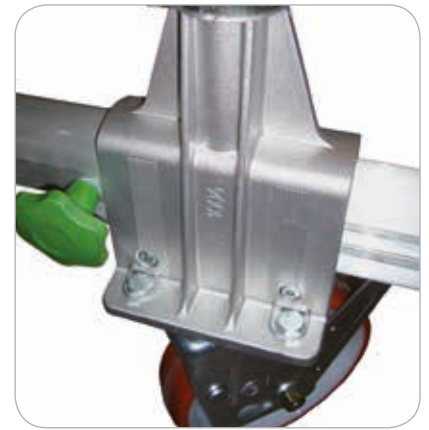
Composition packages	2	3	4	5	6	9	9	10	10	11	13	14	14
----------------------	---	---	---	---	---	---	---	----	----	----	----	----	----

CAPO-2

- Aluminium professional heavy-duty scaffold tower.
- Ø 50 mm tubular welded structure
- Medium-big sized, it is suitable for building works, decorations, plants, both indoor and outdoor.
- Very fast assembling thanks to the automatic aluminium die casting connections between diagonal and vertical braces.
- Two kinds of base packs: Standard / Adjustable

STANDARD BASE PACK

Without levellers
Code C2-BFI



Levellers as accessories

SAFE AND PRACTICAL!!

Base element with castors. It's made of aluminium with a steel strengthening inside.



ADJUSTABLE BASE PACK

Code C2-BLI



Adjustable leg with double regulation



BASE:
112x230 cm

STRUCTURE:
111x227 cm

PLATFORM:
97x210 cm



Aluminium structure.
Non-slip and waterproof surface.
Melamine Eurodeck wood



It means: FSC Norm - Environment respect

EXCLUSIVE: aluminium folding toe board.



Aluminium die casting automatic locking



Ladder frames connection



Stabilisers with articulated steel and rubber feet

CLASS 3
200 kg/m²: EN 1004



Max. load on one platform

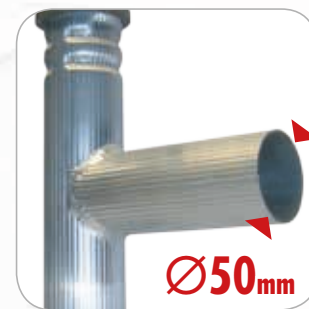


Maximum working height

9,90 m (outdoor)

EN1004
EUROPEAN NORM

11,46 m (indoor)




Stile/rung connection through welding



Ø 200 mm offset castor with brake


MAIN COMPONENTS




STANDARD BASE PACK
Without Levellers
Code C2-BFI
2 base elements +
2x6-rung ladder frames
+ 2 horizontal braces + 2
diagonal braces
⊞ **kg**: 44, vol : 0,35 m³,
Packages:3
EAN 8028406104940



**ADJUSTABLE BASE
PACK**
Code C2-BLI
2x6-rung adjustable
ladder frames + 2
diagonal braces
⊞ **kg**: 45, vol : 0,38 m³,
Packages: 2
EAN 8028406104346



EXTENSION PACK
h 1040
Code C3-1122
2x4-rung ladder frames
+ 2 diagonal braces
⊞ **kg**: 14,80, vol : 0,15 m³,
Packages:2
EAN 8028406104223



EXTENSION PACK
h 1560
Code C2-1122
2x6-rung ladder frames
+ 2 diagonal braces
⊞ **kg**: 19,20, vol : 0,22 m³,
Packages:2
EAN 8028406104230



END EXTENSION PACK
h 1040
Code C5-1122
2x4-rung ladder frames
+ 4 horizontal braces
⊞ **kg**: 14,60, vol : 0,16 m³,
Packages:2
EAN 8028406104247



END EXTENSION PACK
h. 1560 - 6 rungs
Code C4-1122
2x6-rung ladder frames
+ 4 horizontal braces
⊞ **kg**: 19,00, vol : 0,23 m³,
Packages:2
EAN 8028406104254



PLATFORM
With toe board
Code C7-1122
Aluminium structure-
with trapdoor
⊞ **kg**: 43,00,
 vol : 0,30 m³,
Packages:2
EAN 8028406104261



PLATFORM
Without toe board
Code C6-1122
Aluminium structure-
with trapdoor
⊞ **kg**: 33,00,
 vol : 0,20 m³,
Packages:1
EAN 8028406104377



HORIZONTAL SAFETY PACK
for platform
Code C134-1122
4 pieces
⊞ **kg**: 9,20,
 vol : 0,10 m³,
Packages:1
EAN 8028406104278




STABILISERS -
2100 mm
Code C84-7515
4 pieces
⊞ **kg**: 24,00, vol : 0,18 m³,
Packages:1
EAN 8028406103141

OTHER COMPONENTS



**BASE ELEMENT With 2
castors - for standard base**
Code C19-1122
⊞ **kg**: 15,00, vol : 0,02 m³,
Packages: 1
EAN 8028406104957


• green



HORIZONTAL BRACE
2210 mm
Code C13-1122
⊞ **kg**: 2,30, vol : 0,025 m³,
Packages:1
EAN 8028406104308



PLATFORM Made of aluminium
- 1/4 without trapdoor
Code C16-1122
⊞ **kg**: 14, vol : 0,8 m³,
Packages:1
EAN 8028406104353

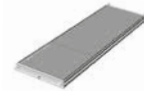


LADDER FRAME
h 1040 - 4 rungs
Code C11-1122
⊞ **kg**: 5,00, vol : 0,07 m³,
Packages:1
EAN 8028406104285


• red



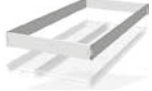
DIAGONAL BRACE 2343 mm
Code C14-1122
⊞ **kg**: 2,40, vol : 0,027 m³,
Packages:1
EAN 8028406104315



PLATFORM Made of
aluminium - 3/4 with trapdoor
Code C17-1122
⊞ **kg**: 19,40, vol : 0,123 m³,
Packages: 1
EAN 8028406104360



LADDER FRAME
h 1560 - 6 rungs
Code C12-1122
⊞ **kg**: 7,20, vol : 0,10 m³,
Packages:1
EAN 8028406104292




**FOLDING ALUMINIUM
TOE BOARD**
Code C15-1122
⊞ **kg**: 10, vol : 0,019 m³,
Packages:1
EAN 8028406104322



**ADJUSTABLE BASE
LADDER FRAME**
Code C26-1122
⊞ **kg**: 17,80, vol : 0,175 m³,
Packages:1
EAN 8028406104339



LEVELLERS 4 pieces pack
Code D802
⊞ **kg**: 22,7, vol : 0,03 m³,
Packages:1
EAN 8028406090281



STABILISER 2100 mm
Code C8-7515
⊞ **kg**: 6,00, vol : 0,045 m³,
Packages:1
EAN 8028406103141

MAIN COMPOSITIONS – INCLUDING PLATFORMS

<p>Code C30-2/C</p>	<p>Code C31-2/C</p>	<p>Code C32-2/C</p>	<p>Code C33-2/C</p>
<p>Code C34-2/C</p>	<p>Code C35-2/C</p>	<p>Code C36-2/C</p>	<p>Code C37-2/C</p>
<p>Code C38-2/C</p>	<p>Code C39-2/C</p>	<p>Code C40-2/C</p>	<p>Code C41-2/C</p>

TOTAL HEIGHT	m	1,87	2,91	3,43	4,47	4,99	6,03	6,55	7,59	8,11	9,15	9,67	10,71
WORKING HEIGHT	m	2,88	3,66	4,18	5,22	5,48	6,78	7,30	8,34	8,86	9,90	10,42	11,46
LAST PLATFORM HEIGHT	m	0,98	1,76	2,28	3,32	3,58	4,88	5,40	6,44	6,96	8,00	8,52	9,56

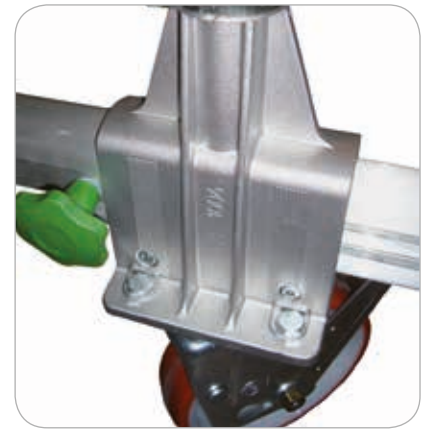
Code	Description	C30-2/C		C31-2/C		C32-2/C		C33-2/C		C34-2/C		C35-2/C		C36-2/C		C37-2/C		C38-2/C		C39-2/C		C40-2/C		C41-2/C	
		Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces
C3-1122	Extension pack – 4 rungs																								
C2-1122	Extension pack – 6 rungs						1	1	2	2	3	3	4	4	5										
C5-1122	End extension pack- 4 rungs			1		1			1		1		1												
C4-1122	End extension pack- 4 rungs					1			1		1		1												
C6-1122	Platform without toe board	1	1						1	1	1	1	1	2	2										
C7-1122	Platform with toe board					1	1	1	1	1	1	1	1	1	1										
C134-1122	4 horizontal safety braces										1	1	1	1	2	2									
Standard base pack	C2-BFI	Standard base pack	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	D-802	4 levellers							1	1	1	1													
	C84-7515	4 stabilisers																							
		code	C30-2/C-BFI	C31-2/C-BFI	C32-2/C-BFI	C33-2/C-BFI	C34-2/C-BFI	C35-2/C-BFI	C36-2/C-BFI	C37-2/C-BFI	C38-2/C-BFI	C39-2/C-BFI	C40-2/C-BFI	C41-2/C-BFI											
		kg	77	91,5	106	120	149	206	210	225	229	244	290	306											
	m³	0,58	0,74	0,91	1,06	1,93	2,38	2,45	2,60	2,67	2,82	3,20	3,25												
	Composition packages	4	6	7	9	10	14	14	16	16	18	20	22												
Adjustable base pack	C2-BLI	Adjustable base pack	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	C84-7515	4 stabilisers							1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
		code	C30-2/C-BLI	C31-2/C-BLI	C32-2/C-BLI	C33-2/C-BLI	C34-2/C-BLI	C35-2/C-BLI	C36-2/C-BLI	C37-2/C-BLI	C38-2/C-BLI	C39-2/C-BLI	C40-2/C-BLI	C41-2/C-BLI											
		kg	78	92,6	107	121,8	150,2	207,2	211,6	226,4	230,8	245,6	292,2	307											
		m³	0,58	0,74	0,91	1,06	1,93	2,38	2,45	2,60	2,67	2,82	3,20	3,35											
	Composition packages	3	5	6	8	9	13	13	15	15	17	19	21												



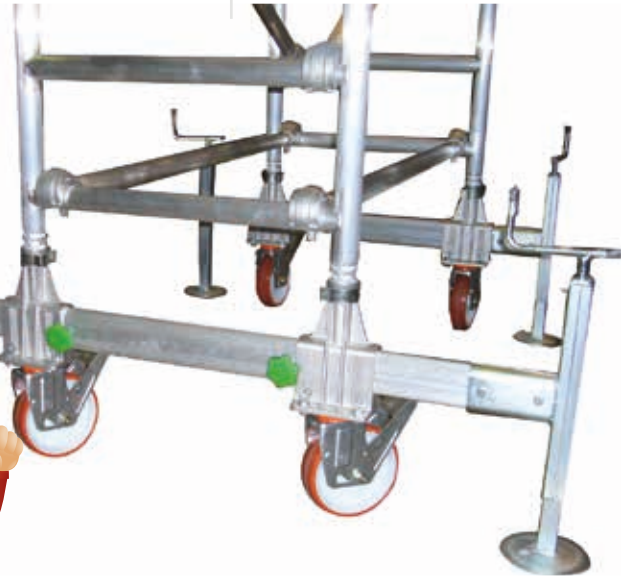
- Aluminium professional heavy-duty scaffold tower.
- Ø 50 mm tubular welded structure
- Big sized, it is suitable for building works, decorations, plants, both indoor and outdoor.
- Very fast assembling thanks to the automatic aluminium die casting connections between diagonal and horizontal braces.
- Two kinds of base packs: Standard / Adjustable

STANDARD BASE PACK

Without levellers
Code C3-BFI



SAFE AND PRACTICAL!
Base element with castors. It's made of aluminium with a steel strengthening inside.



Levellers as accessories

ADJUSTABLE BASE PACK

Code C3-BLI



Adjustable leg with double regulation



max 30 cm

BASE:
140,3x293 cm
STRUCTURE:
135x267,6 cm
PLATFORM:
120x261 cm

Max 10,71m

CLASS 3
200 kg/m²: EN 1004

200/m²
kg

Max. load on one platform



Maximum working height

9,90 m (outdoor)

EN1004
EUROPEAN NORM 11,46 m (indoor)



EXCLUSIVE: aluminium folding toe board.
Aluminium structure.
Non-slip and waterproof surface.
Melamine Eurodeck wood



It means: FSC Norm - Environment respect



Aluminium die casting automatic locking



Ladder frames connection



Stile/rung connection through welding



Stabilisers with articulated steel and rubber feet



Ø 200 mm offset castor with brake

MAIN COMPONENTS



STANDARD BASE PACK
(Without Levellers)
Code C3-BFI
2 base elements +
2x6-rung ladder frames
+ 2 horizontal braces +
2 diagonal braces
kg: 58,60
m³: 0,37 m³, Packages:3
EAN 8028406105015



EXTENSION PACK – h 1040
Code C3-1326
2x4-rung ladder frames
+ 2 diagonal braces
kg: 16,60 **m³:** 0,22 m³,
Packages:2
EAN 8028406104384



PLATFORM With toe board
Code C7-1326
Aluminium structure-
with trapdoor
kg: 57,60 **m³:** 0,35 m³,
Packages:2
EAN 8028406104421



ADJUSTABLE BASE PACK
Code C3-BLI
2x6-rung adjustable
ladder frames +
2 diagonal braces
kg: 48,00
m³: 0,50 m³, Packages: 2
EAN 8028406104506



EXTENSION PACK – h 1560
Code C2-1326
2x6-rung ladder frames
+ 2 diagonal braces
kg: 21,40 **m³:** 0,28 m³,
Packages:2
EAN 8028406104391



PLATFORM Without toe board
Code C6-1326
Aluminium structure-
with trapdoor
kg: 45,60 **m³:** 0,32 m³,
Packages:1
EAN 8028406104537



END EXTENSION PACK h. 1040
Code C5-1326
2x4-rung ladder frames
+ 4 horizontal braces
kg: 21,60 **m³:** 0,27 m³,
Packages:2
EAN 8028406104407



HORIZONTAL SAFETY PACK for platform
Code C134-1326
4 pieces
kg: 10,40 **m³:** 0,12 m³,
Packages:1
EAN 8028406104438



END EXTENSION PACK h. 1560
Code C4-1326
2x6-rung ladder frames+ 4 horizontal braces
kg: 26,40 **m³:** 0,33 m³,
Packages:2
EAN 8028406104414



STABILISERS 2100 mm
Code C84-7515
4 pieces
kg: 24,00
m³: 0,18 m³,
Packages:1
EAN 8028406103141

OTHER COMPONENTS



BASE ELEMENT With 2 castors for standard base
Code C19-1326
kg: 16,00 **m³:** 0,02 m³,
Packages: 1
EAN 8028406105022



green
HORIZONTAL BRACE 2615 mm
Code C13-1326
kg: 2,60 **m³:** 0,028 m³,
Packages:1
EAN 8028406104469



PLATFORM
Made of aluminium - 1/2
without trapdoor
Code C16-1326
kg: 22,80 **m³:** 0,16 m³,
Packages:1
EAN 8028406104513



LADDER FRAME h 1040- 4 rungs
Code C11-1326
kg: 5,60 **m³:** 0,08 m³,
Packages:1
EAN 8028406104353



red
DIAGONAL BRACE 2729 mm
Code C14-1326
kg: 2,70 **m³:** 0,030 m³,
Packages:1
EAN 8028406104476



PLATFORM
Made of aluminium - 1/2
with trapdoor
Code C17-1326
kg: 22,80 **m³:** 0,16 m³,
Packages: 1
EAN 8028406104520



LADDER FRAME h 1560- 6 rungs
Code C12-1326
kg: 8,00 **m³:** 0,11 m³,
Packages:1
EAN 8028406104452



FOLDING ALUMINIUM TOE BOARD
Code C15-1326
kg: 12, **m³:** 0,030 m³,
Packages:1
EAN 8028406104483



ADJUSTABLE BASE LADDER FRAME
Code C26-1326
kg: 18,60 **m³:** 0,19 m³,
Packages:1
EAN 8028406104490




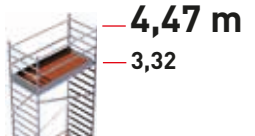




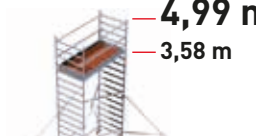
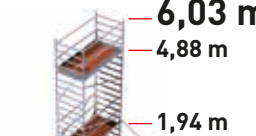
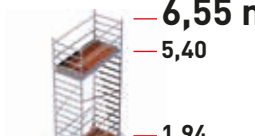
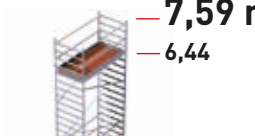





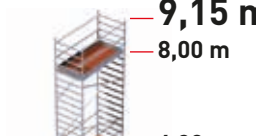

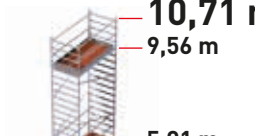






LEVELLERS 4 pieces pack
Code D802
kg: 22,7, **m³:** 0,03 m³,
Packages:1
EAN 8028406090281



STABILISER 2100 mm
Code C8-7515
kg: 6,00 **m³:** 0,045 m³,
Packages:1
EAN 8028406103141

MAIN COMPOSITIONS –INCLUDING PLATFORMS

Code C30-3/C	Code C31-3/C	Code C32-3/C	Code C33-3/C
 1,87 m 0,98 m	 2,91 m 1,76 m	 3,43 m 2,28	 4,47 m 3,32
 Assembling time 4 min.	 Assembling time 6 min.	 Assembling time 8 min.	 Assembling time 10 min.
Code C34-3/C	Code C35-3/C	Code C36-3/C	Code C37-3/C
 4,99 m 3,58 m	 6,03 m 4,88 m 1,94 m	 6,55 m 5,40 1,94	 7,59 m 6,44 3,00
 Assembling time 14 min.	 Assembling time 16 min.	 Assembling time 18 min.	 Assembling time 21 min.
Code C38-3/C	Code C39-3/C	Code C40-3/C	Code C41-3/C
 8,11 m 6,96 m 3,53 m	 9,15 m 8,00 m 4,32 m	 9,67 m 8,52 m 5,12 m 1,94 m	 10,71 m 9,56 m 5,91 m 1,94 m
 Assembling time 23 min.	 Assembling time 26 min.	 Assembling time 28 min.	 Assembling time 31 min.

TOTAL HEIGHT	m	1,87	2,91	3,43	4,47	4,99	6,03	6,55	7,59	8,11	9,15	9,67	10,71
WORKING HEIGHT	m	2,88	3,66	4,18	5,22	5,48	6,78	7,30	8,34	8,86	9,90	10,42	11,46
LAST PLATFORM HEIGHT	m	0,98	1,76	2,28	3,32	3,58	4,88	5,40	6,44	6,96	8,00	8,52	9,56

EN10004 EUROPEAN NORM	Code	Description	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	Pieces	
	C3-1326	Extension pack – 4 rungs													
C2-1326	Extension pack – 6 rungs					1	1	2	2	3	3	4	4	5	
C5-1326	End extension pack- 4 rungs			1	1			1		1		1		1	
C4-1326	End extension pack- 6 rungs				1			1		1		1		1	
C6-1326	Platform without toe board		1	1				1	1	1	1	1	2	2	
C7-1326	Platform with toe board				1	1	1	1	1	1	1	1	1	1	
C134-1326	4 horizontal safety braces							1	1	1	1	1	2	2	
Standard base pack	C3-BFI	Standard base pack	1	1	1	1	1	1	1	1	1	1	1	1	
	D-802	4 levellers						1	1	1	1				
	C84-7515	4 stabilisers										1	1	1	
			Code	C30-3/C-BFI	C31-3/C-BFI	C32-3/C-BFI	C33-3/C-BFI	C34-3/C-BFI	C35-3/C-BFI	C36-3/C-BFI	C37-3/C-BFI	C38-3/C-BFI	C39-3/C-BFI	C40-3/C-BFI	C41-3/C-BFI
		kg	103,6	125,6	141,6	159	187,8	260	265	278	187	303	364	470	
		m ³	0,69	0,96	1,05	1,27	2,13	2,79	2,85	3,07	3,13	3,35	3,85	4,07	
		Composition packages	4	6	7	9	10	14	14	16	16	18	20	22	
Adjustable base pack	C3-BLI	Adjustable base pack	1	1	1	1	1	1	1	1	1	1	1	1	
	C84-7515	4 stabilisers						1	1	1	1	1	1	1	
			Code	C30-3/C-BLI	C31-3/C-BLI	C32-3/C-BLI	C33-3/C-BLI	C34-3/C-BLI	C35-3/C-BLI	C36-3/C-BLI	C37-3/C-BLI	C38-3/C-BLI	C39-3/C-BLI	C40-3/C-BLI	C41-3/C-BLI
			kg	93	115	131,8	148,4	177,2	249,8	254,6	271,2	276,6	292,6	353,4	370
		m ³	0,82	1,09	1,18	1,40	2,26	2,92	2,98	3,20	3,26	3,48	3,98	4,20	
		Composition packages	3	5	6	8	9	13	13	15	15	17	19	21	

"PIEGO"

- Aluminium folding professional scaffolding.
- Fast to assemble.
- Provided with horizontal and diagonal braces bag.
- Stiles size: 25x65 mm.
- Rungs size: 30x30 mm.
- 4 Ø 125 mm castors with brake.
- 2 half platforms.

2 PLATFORMS:
35x153 cm

150
kg
MAX



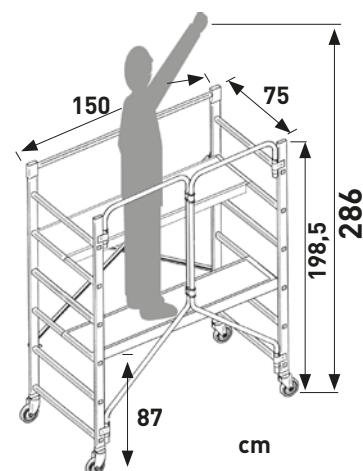
SAFETY:
Diagonals instant locking system through stainless steel springs



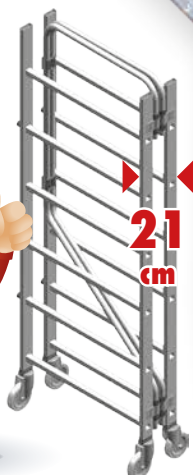
Lockable gate junction



Nylon clutch for hinge rotation



It passes through the doors. You can easily store in a small place.



Code	(kg)	(m ³)	Pieces	Ean
PIEGO	31,5	0,42	1	8028406035015

SCAFFOLDINGS – User guide



EN 1004 Norm FACAL Symbol = EN1004 EUROPEAN NORM



◀ **1** Working mobile towers shall be erected and dismantled only by competent persons. The producer's manual shall be followed.



◀ **7** Before using the mobile tower please verify that it has been assembled according to the manufacturer instructions. Make sure that the mobile tower is vertical and perfectly levelled.



◀ **2** Check that all components are undamaged and they are functioning correctly. Damaged or incorrect components shall not be used.



◀ **8** The mobile tower shall not be lifted or suspended.



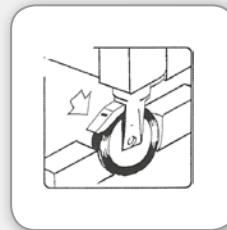
◀ **3** You only shall use original components as indicated by the manufacturer. You can ask them to the authorised retailer.



◀ **9** It is not allowed to bridge between a mobile tower and a building.



◀ **4** The surface on which the mobile tower is moved shall be able to support the structure. Be careful to uneven or soft grounds.



◀ **10** Before the use, you shall verify that all safety measures to avoid an accidental displacement has been taken, as for instance by applying locking brakes or adjustable bases.



◀ **5** No persons or materials should be on the tower during movements.



◀ **11** Towers must always be climbed from the inside.



◀ **6** Mobile towers shall only be moved manually and always on flat, solid and unhindered surface. Be careful to grids, manholes and raised curbs. By the moving you shouldn't overcome the normal walking speed.



◀ **12** It is not allowed to jump onto tower's platforms'.

◀ **13** Where possible, tie in the tower to a rigid structure when working outdoors or in exposed conditions.

aluMito

- Aluminium medium-sized scaffold tower.
- Suitable for indoor industrial works and wherever you need to reach medium working heights.
- Galvanized steel base
- Stiles size: 25x65 mm
- Square rungs: 30x30 mm
- 4 Ø 125 mm castors with brakes
- Working platform with trapdoor made of wood and aluminium



It means: FSC Norm - Environment respect



FROM STANDARD TO MAXI COMPOSITION

ACCESSORIES

Compulsory for EN1004 EUROPEAN NORM

Stabilisers
Code D661
4 pieces with 8 clamps
kg: 6,8 (4 pcs.) vol.: 0,016 m³,
Packages: 2
EAN 8028406090090

1800 Extension pack (6 rungs)
Code AMMP
kg: 17,40 vol.: 0,02 m³,
Packages: 2
EAN 8028406004127

Levellers
Code AMLV-4
Packages: 1 (4 pcs)
kg: 11,2 vol.: 0,0045 m³
EAN 8028406105619

Toe board
Code AMFP
for working platform
kg: 8 vol.: 0,02 m³, Packages: 1
EAN 8028406090090

Working platform with trapdoor
Code AMPB
Wood/aluminium
kg: 11 vol.: 0,08 m³
EAN 8028406090120

Stairwell position devices
Code AMZP
including clamps
kg: 3 vol.: 0,01 m³, Packages: 2
EAN 8028406103540

Guardrail
Code AMRP
complying the norm 2 PFG 1273/11.10
kg: 7 vol.: 0,02 m³, Packages: 1
EAN 8028406004066

Code	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	pieces	Ean
AMST	340	440	240	160	75	77	0,40	8	8028406090298
AMMX	540	620	420	160	75	94,4	0,51	10	8028406090304
AMMP	180	-	-	160	75	17,4	0,22	2	8028406004127



CLASS 3
200 kg/m²: EN 1004



Standard
Maximum working
height 4,40 m



Maxi
Maximum working
height 6,20 m



EN1004
EUROPEAN NORM



With big stabilisers

BASE:
86x160 cm
STRUCTURE:
75x150 cm
PLATFORM:
68x150 cm



MAXI



STANDARD

option
↓

Tano

PLATFORM:
45x140 cm

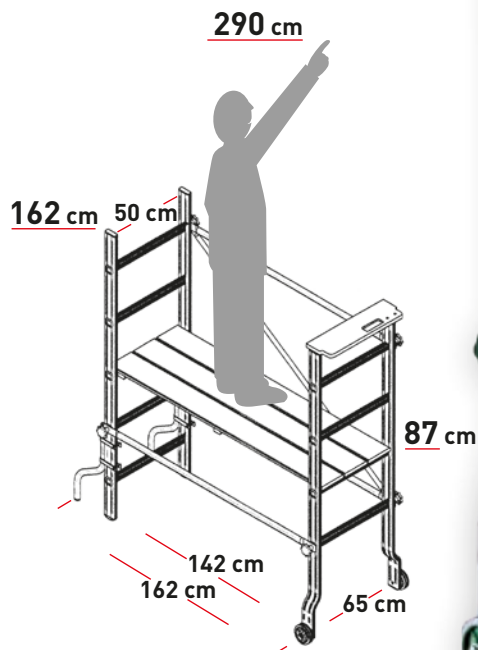
100
kg
MAX

- Small aluminium scaffolding.
- Suitable for indoor and domestic use.
- Stiles size: 25x65 mm.
- Rungs size: 30x30 mm.
- Solid pine wood platform.
- Very light, and it can be fully dismantled.

plus



Useful and solid wood pin tool tray



Assembling time



6 min.

Anti-overturning bright green stabiliser

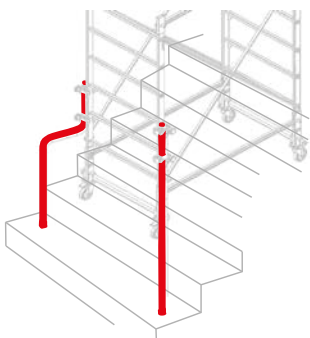
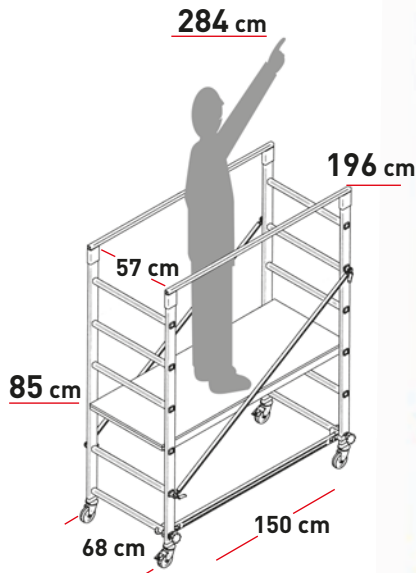
Code	(kg)	(m ³)	Pieces	Ean
TANO	15	0,15	1	8028406000181

ESTRO

PLATFORM:
52x152 cm

- Aluminium half-professional scaffolding.
- Fast and easy to assemble and dismantle.
- Aluminium structure platform. Wood surface.

150
kg
MAX



ACCESSORY:
Stairwell position devices



Rapid connections
between ladder
frames and horizontal
braces



68 cm
wide
IT PASSES
THROUGH THE
DOORS!

Assembling time



6 min.

Code	[kg]	[m ³]	Pieces	Ean
ESTRO	27	0,22	1	8028406090137
AMZP	Pair of stairwell position devices			

LEANING LADDERS

COMBINATION LADDERS

ROPE-OPERATED EXTENSION LADDERS /
EXTENSION LADDERS

TELESCOPIC LADDERS / MULTIPURPOSE LADDERS

STEPLADDERS / DOUBLE-SIDED STEPLADDERS /
SPECIAL LADDERS

WAREHOUSE STEPS / SHELF LADDERS / WORK
PLATFORMS / BRIDGING PLATFORMS / FOLDING
WORK PLATFORMS

VERTICAL LADDER WITH SAFETY CAGE

SCAFFOLDINGS

▶ **STEP STOOLS / SAWHORSES**

LOADING RAMPS / GANGWAYS

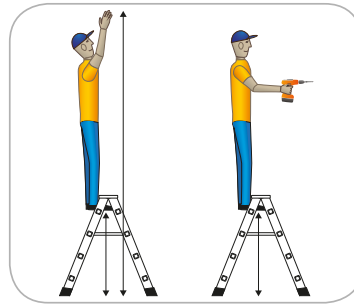
STANDS & GRAPHICS

ACCESSORIES AND SPARE PARTS



"DUPLA"

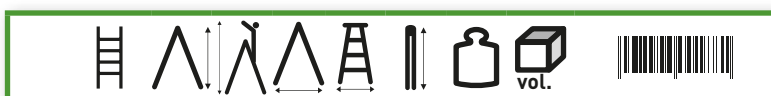
- Aluminium double-sided professional step stool.
- 85 mm treads.
- Stile size: 24x60 mm.
- Aluminium die casting hinges.
- Steel folding anti-splay bars.



RIGHT WORKING POSITION



UPDATE NEW NORM EN131: 01/18



Code	Treads number	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
D-2	2+plat.	57	257	55	41	62	4,2	0,04	8028406102571
D-3	3+plat.	80	280	72	44	87	5,4	0,07	8028406002505
D-4	4+plat.	103	303	90	47	112	6,6	0,09	8028406002512



This product is delivered with a PVC wrap film and product leaflet

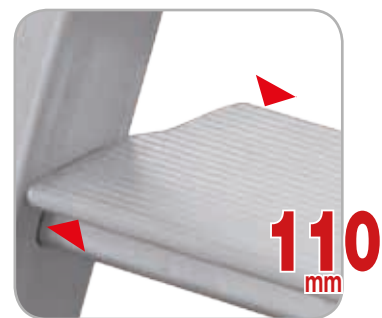


- Folding aluminium step tool
- Wide aluminium die-casting platform 32x46 cm.
- Treads 110 mm.
- Comfortable 68° slope.



150 kg MAX

EU EN14183 EUROPEAN NORM



460 mm



17 cm



Code	Treads number	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
F-3	2+platform	64	254	71	53	91	5,4	0,15	8028406106890
F-4	3+platform	88	278	89	56	115	6,25	0,21	8028406106906

16 cm

cm 32

cm 46



Tecnici

...Welded step stools

- Welded fix step stools.
- Suitable for professional use e.g. in workshops, for machinery maintenance, loading platforms, supermarkets.
- EXTREME SAFETY 



210 cm
21 cm
DOTTO
Cod. DT-1

kg: 2,5; m³: 0,04
EAN 8028406109631



240 cm
50 cm
RIGOLO
Code RG-2

kg: 5; m³: 0,13
EAN 8028406000457

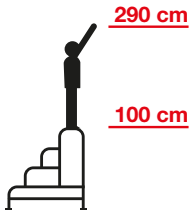


265 cm
75 cm
PLANO
Code PL-3

kg: 8,5; m³: 0,45
EAN 8028406000488



Code	treads number	(cm)	(cm)	(cm)	(cm)
DT-1	1	36	55	-	36
RG-2	2	50	36	50	36
RG-2PL	2	43	42	54	42
PL-3	3	77	55	78	55
PL-4	4	97	55	78	55
PLC-2	2	70	50	64	44



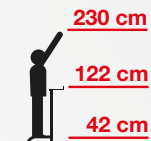
PLANO MAXI

Code PL-4

kg: 12,0; m³: 0,76
EAN 8028406090335



— Inactive castors



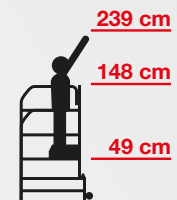
RIGOLO PLUS

Code RG-2PL

kg: 5,8; m³: 0,28
EAN 8028406106982



— Inactive castors



PALCO

Code PLC-2

kg: 13,4; m³: 0,66
EAN 8028406106999

FLIO

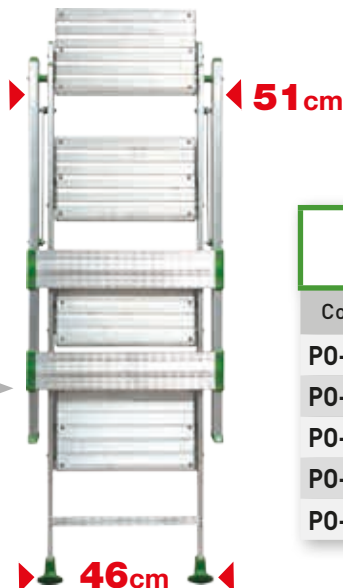
- Folding aluminium step stool. It fits for professional use.
- Two versions are available: with and without safety rail.
- Treads dimension: 37x23cm

150 kg
MAX

EU EN14183
EUROPEAN NORM



Wide treads 230 mm with aluminium die-casting end parts



Code	N°	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
PO-2	2	52	55	242	87	4,2	0,05	8028406106920
PO-3	3	73	79	265	119	6,5	0,07	8028406106937
PO-4	4	96	104	288	152	8,8	0,14	8028406106944
PO-3M	3	73	79	265	119	7,0	0,11	8028406106968
PO-4M	4	96	104	288	152	9,3	0,15	8028406106975

Cava

- Aluminium folding sawhorse



Aluminium die casting hinge



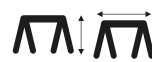
Steel anti-splay bars



Code	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
CAVA	83,5	90,0	17	6,0	0,13	8028406000518

Zinko

- Zinc-plated steel sawhorse.
- Piano hinge along its length for maximum stability.



Code	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
CAVZ	80	88	3	2,8	0,02	8028406000495

“TAGLIALEGNA”

CAV/S

- 40x20 mm zinc-plated steel folding log sawhorse.



CAV/C

- Zinc-plated steel folding log sawhorse with chainsaw clamp.
- Slips made of corrugated galvanized iron sheet (log holder).
- Varnished steel safety chainsaw cover.
- Adjustable measuring rod to calibrate cutting.



Code	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
CAV/S	103	62	8	7,5	0,05	8028406003212
CAV/C	Open: 62 Closed: 100	Open: 85 Closed: 85	8	9,5	0,07	8028406003229

LEANING LADDERS

COMBINATION LADDERS

ROPE-OPERATED EXTENSION LADDERS /
EXTENSION LADDERS

TELESCOPIC LADDERS / MULTIPURPOSE LADDERS

STEPLADDERS / DOUBLE-SIDED STEPLADDERS /
SPECIAL LADDERS

WAREHOUSE STEPS / SHELF LADDERS / WORK
PLATFORMS / BRIDGING PLATFORMS / FOLDING
WORK PLATFORMS

VERTICAL LADDER WITH SAFETY CAGE

SCAFFOLDINGS

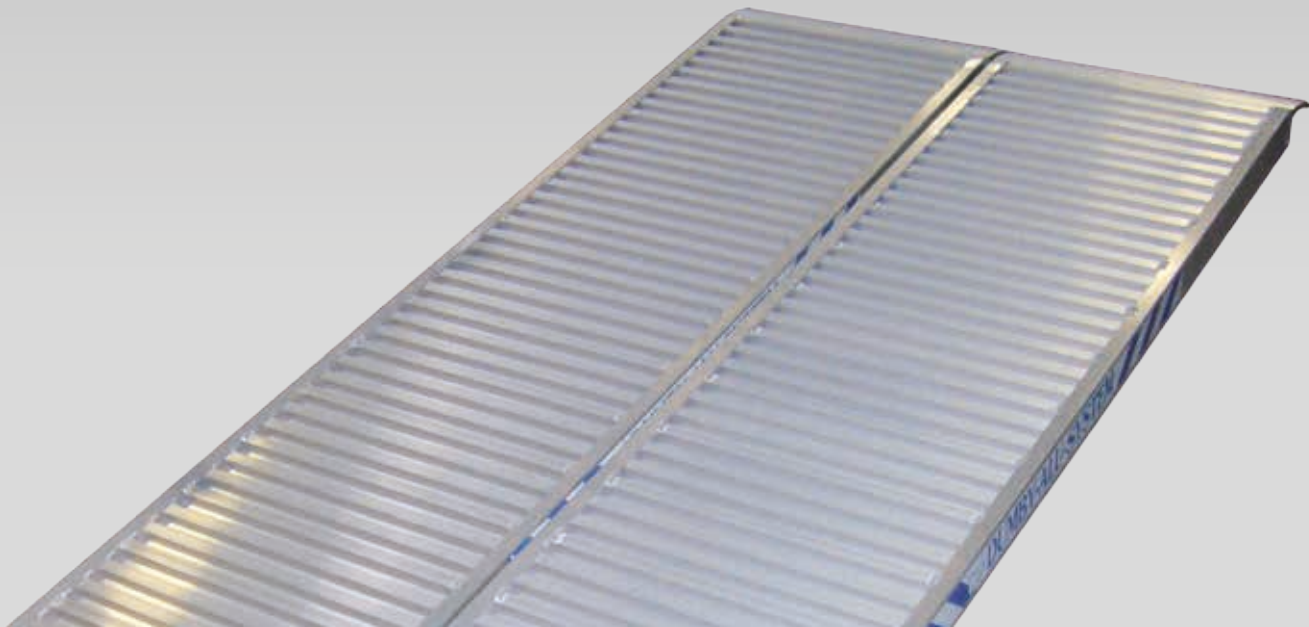
STEP STOOLS / SAWHORSES



LOADING RAMPS / GANGWAYS

STANDS & GRAPHICS

ACCESSORIES AND SPARE PARTS



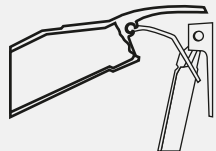
KARGO-ALU-SYSTEM



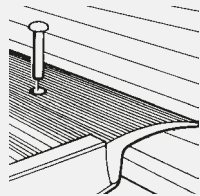
- Suitable for professional tired vehicles loading/unloading.
- Realized with special aluminium alloys.



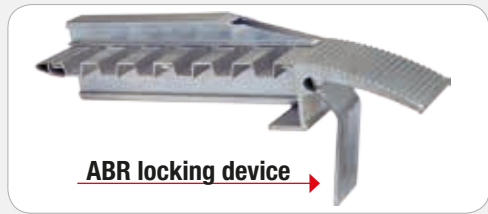
FASTENING



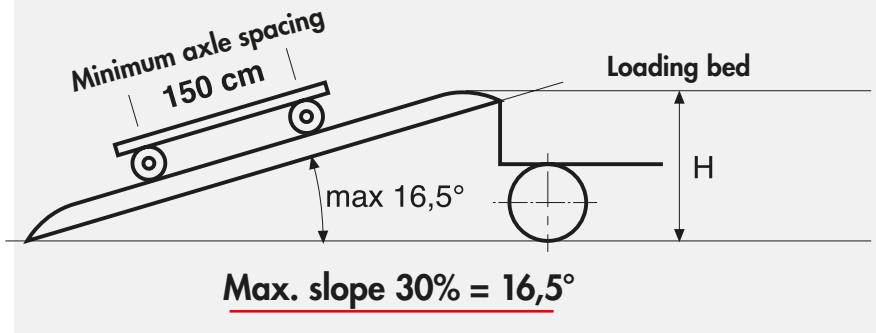
A-Through ABR locking device (accessory)



B-With Ø 12 mm hole in the middle of landing. You have to drill the loading bed too and lock it with a plug



ABR locking device



THE RIGHT RAMP

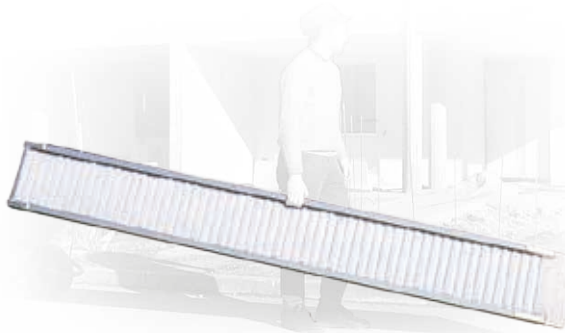
$$\text{RAMP LENGTH (cm)} = \frac{\text{Loading bed height (cm)} \times 30 \times 100}{1000}$$

Icons representing: weight (kg), ramp length, ramp width, ramp height, ramp thickness, volume (vol.), and a barcode.

	Code	Loading capacity per pair	(cm)	(cm)	(cm)	(cm)	(cm) h shoulder	Weight (1 piece)	(m ³)	Ean
LIGHT	RL30/15	1.600	152	7,5	30	24	-	9,5	0,03	8028406000594
	RL30/20	1.400	197	7,5	30	24	-	12,4	0,04	8028406000600
	RL30/25	1.200	242	7,5	30	24	-	14,9	0,05	8028406000617
	RL30/30	1.000	302	7,5	30	24	-	18,3	0,07	8028406000624
	RL30/35	750	347	7,5	30	24	-	20,8	0,08	8028406000631
	R1/18	2.000	300	10,5	37	30	3,0	24	0,12	8028406000648
	R2/15	1.800	350	10,5	37	30	3,0	28	0,14	8028406000655
	R3/13	1.500	400	10,5	37	30	3,0	32	0,16	8028406000662
	R4/39	4.600	300	13,5	41	32	3,5	36	0,17	8028406000679
	R5/31	3.700	350	13,5	41	32	3,5	41	0,19	8028406000686
	R6/26	3.100	400	13,5	41	32	3,5	47	0,22	8028406000693
	R7/54	6.200	300	15	50	40	2,0	49	0,23	8028406000709
	R8/44	5.200	350	15	50	40	2,0	59	0,26	8028406000716
	R9/36	4.200	400	15	50	40	2,0	65	0,30	8028406000723
	ABR	Steel locking device to fix the ramp (between loading bed and tailboard)								8028406000730



AL/961227944001



Light and easy to handle



Load-bearing abutment

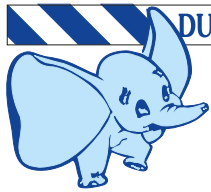


Suitable for professional tired vehicles loading/unloading



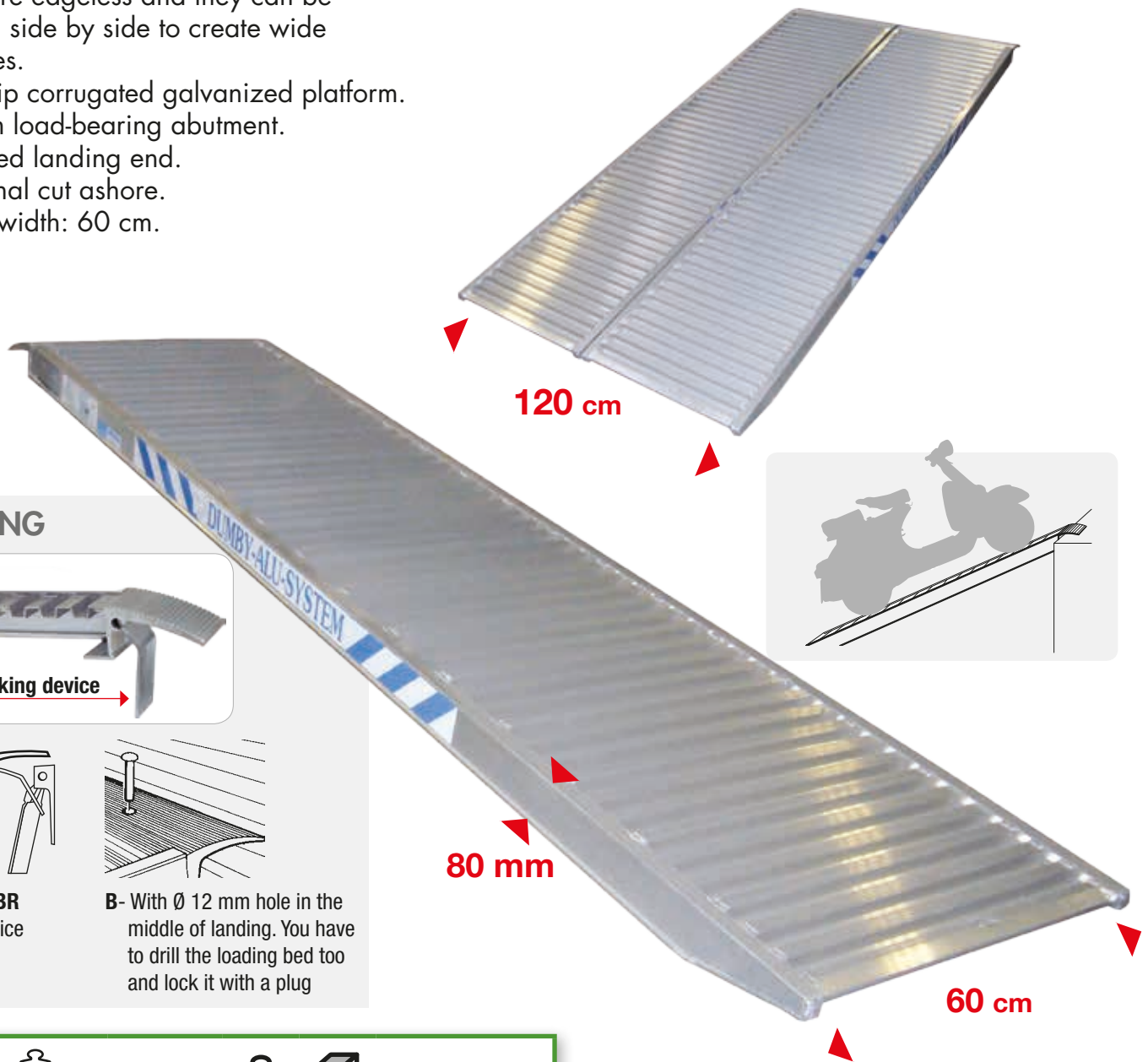


DUMBY-ALU-SYSTEM

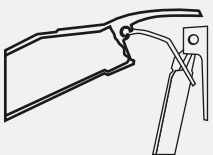


AL/961227944001

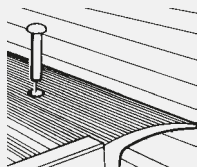
- Pedestrian or vehicular gangways made of special aluminium alloy.
- They are edgeless and they can be placed side by side to create wide surfaces.
- Non-slip corrugated galvanized platform.
- 80 mm load-bearing abutment.
- Rounded landing end.
- Diagonal cut ashore.
- Outer width: 60 cm.



FASTENING



A- Though ABR locking device (accessory)



B- With Ø 12 mm hole in the middle of landing. You have to drill the loading bed too and lock it with a plug



Code	(kg)	(cm)	(kg)	(m ³)	Ean
PA1/150	750	150	14	0,07	8028406000747
PA2/200	700	200	20	0,10	8028406000754
PA3/250	650	250	25	0,12	8028406000761
PA4/300	550	300	30	0,14	8028406000778
PA5/350	500	350	34	0,17	8028406000785
PA6/400	450	400	38	0,19	8028406000792

Loading capacity referred to max. 30% slope
Reference angle: 16°



FACAL

... *The Italian Ladders*



100 RANGE

INDEX

LEANING LADDERS



127

COMBINATION LADDERS



128-129

EXTENTION LADDERS



130

TELESCOPIC LADDERS



132-133

STEPLADDERS



136-137

HOUSEHOLD STEPLADDERS



NORMAL
140



PLUS
141



142

STEP STOOLS



144



145



146



147

DIY SCAFFOLDINGS



150-151



152



153



154-157



158



159

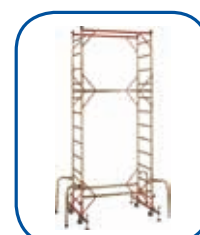
STEEL SCAFFOLDINGS



162



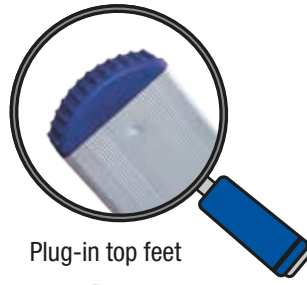
163



164



- Aluminium rung leaning ladder.



Plug-in top feet



EN131 EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



ACCESSORY: steel hooks



For codes:
SL-07 - SL-08
SL-09 - SL-10
5 cm high non-slip shoes, for high safety

34,5 cm

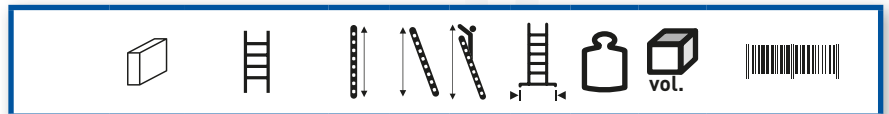


24x24 mm Square rungs



Crimped and 2 times expanded stiles/rungs connection

I ASSURE A BEST PRICE/QUALITY RATIO



WITHOUT STABILISING BAR

Code	(mm)	rungs number	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
SL-07	24x50	7	216	205	306	-	2,80	0,04	8028406106418
SL-08	24x50	8	246	230	336	-	3,20	0,04	8028406106852
SL-09	24x50	9	276	257	366	-	3,60	0,05	8028406106425
SL-10	24x60	10	298	286	396	-	4,40	0,06	8028406106432

WITH STABILISING BAR FROM PRODUCTION 2018

SL-11/B	24x60	11	338	302	426	70	5,20	0,07	8028406111481
SL-12/B	24x60	12	368	338	456	80	5,70	0,08	8028406111498
SL-13/B	24x60	13	398	370	486	80	6,10	0,08	8028406111504

FE-119/A	Steel hook	8028406106579
----------	------------	---------------

Stabilising bar from the code SL-11/B





- Aluminium 2 or 3 sections combination ladder.
- 24x24 mm square non-slip rungs.
- Steel hinges.
- Stairwell ladder.
- Colours:

Plastics

Safety devices



The steel hinges hook to each rung to obtain a stairwell ladder, if necessary.



Code	(mm)	Rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
2 PLANS													
SL180-2	25x60	2x6	174	286	166	113	376	256	80	10	7,0	0,08	8028406107781
SL200-2	25x60	2x7	202	314	193	131	404	283	80	10	8,5	0,10	8028406107750
SL230-2	25x60	2x8	230	370	220	149	460	310	80	10	10,0	0,11	8028406107835
SL260-2	25x65	2x9	258	426	247	169	516	337	89	11	11,0	0,14	8028406107767
SL290-2	25x65	2x10	286	454	274	186	544	364	89	11	12,5	0,15	8028406107798
SL310-2	25x80	2x11	314	510	301	204	600	391	98	14	17,0	0,17	8028406107774
3 PLANS													
SL180-3	25x60	3x6	174	342	166	113	488	363	80	15	10,0	0,12	8028406107804
SL200-3	25x60	3x7	202	426	193	131	516	404	80	15	12,0	0,14	8028406106715
SL230-3	25x60	3x8	230	510	220	149	600	445	89	15	13,5	0,16	8028406107705
SL260-3	25x60 /80	3x9	258	594	247	169	684	486	98	17	16,0	0,21	8028406106722
SL290-3	25x65/80	3x10	286	622	274	186	712	527	98	18	18,5	0,25	8028406107811
SL310-3	25x80	3x11	314	706	301	204	796	568	118	18	20,5	0,27	8028406106739
SL350-3	25x80	3x12	342	818	328	225	908	609	118	20	23,5	0,33	8028406107828



Lower section: 47,8 cm
 Middle section: 41,4 cm
 Upper section: 34,5 cm



PLUS
Stairwell ladder



Anti unthreading stops
(EN 131)



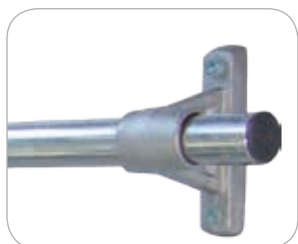
- Aluminium 2 sections extension ladders.



UPDATE NEW NORM EN131: 01/18



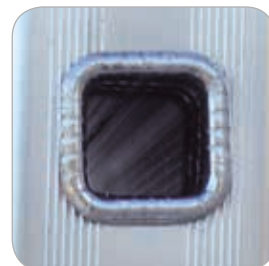
ACCESSORY: steel hooks



ACCESSORY: Aluminium guide rail



BLC/S Wall mounted theft security device (without lock)



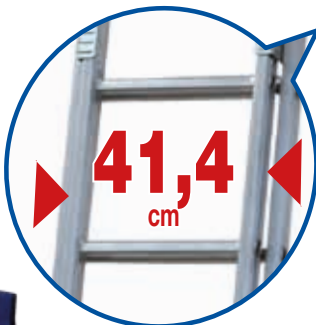
24x24 mm square non-slip rung



Anti unthreading stops (EN 131)



Steel sliding devices



Code	(mm)	Rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	
SL200-2SFB	25x60	2x7	202	314	404	70	10	8,0	0,1	8028406111511
SL230-2SFB	25x60	2x8	230	370	460	80	10	9,5	0,11	8028406111528
SL260-2SFB	25x65	2x9	258	426	516	80	11	10,5	0,14	8028406111535
SL310-2SFB	25x65	2x11	314	510	600	89	11	13,5	0,16	8028406111542

FE-119/S	Steel hook	8028406106579
CORR	Ø 25 mm aluminium guide raail	8028406106500
FU-076	Aluminium rail support	8028406106487
BLC/S	Wall mounted theft security device (without lock)	8028406112587



Minimum order quantity: 100 pieces

► TELESCOPIC LADDERS

STEPLADDERS

HOUSEHOLD STEPLADDER/STEP STOOLS

DIY SCAFFOLDINGS

STEEL SCAFFOLDINGS

STANDS & GRAPHICS

ACCESSORIES AND SPARE PARTS





The new telescopic ladder extremely solid and easy to use. It's equipped with strong steel hinges combined with special resin coverings, that assure the best sliding during the movements and the total hands' protection. The steel hinges are firmly connected to the stiles through 18 attaching points.

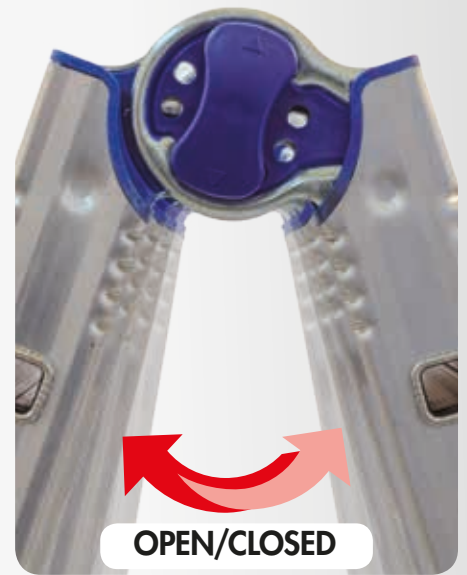


IMPORTANT!!!

2 possible hinge positions::



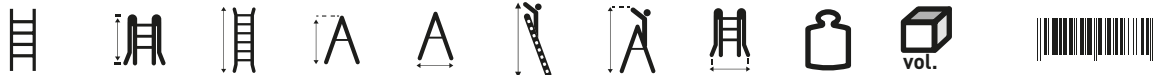
Multiple working positions among which the "free hinge position": when the ladder is in A-frame position it can be easily opened or closed



It means: Clear and transparent packaging

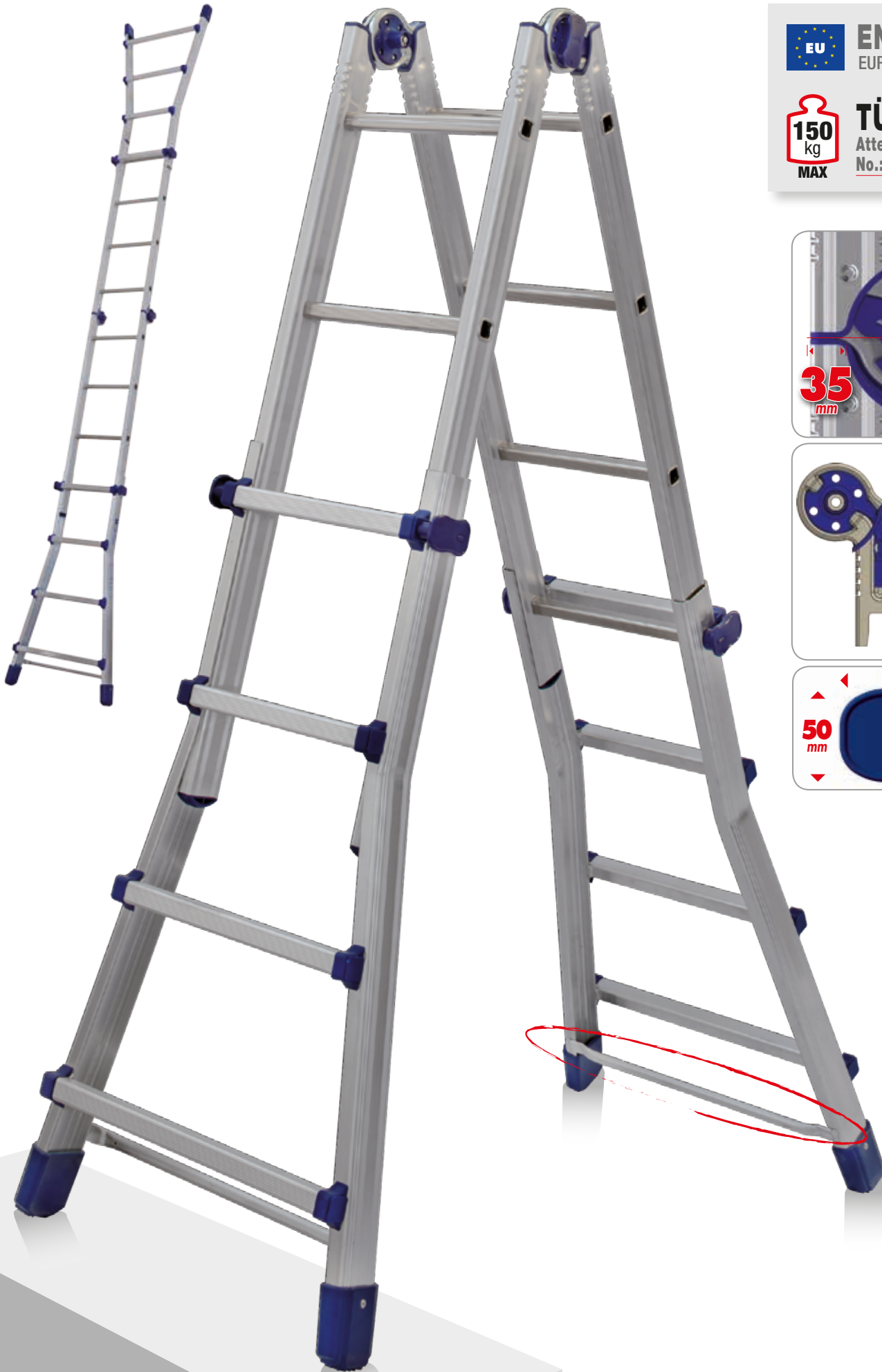


It means: aromatic polycyclic hydrocarbons plastic parts are heavy metal- free (Zinc, Chrome, and Cadmium)



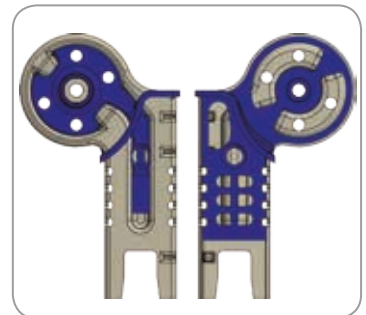
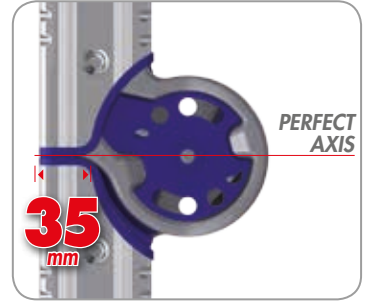
	Code	rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
EN131 EUROPEAN NORM EU	BB/1	3/3	92	288	143	93	380	260	52	9,50	0,12	8028406110019
	BB/2	4/4	120	400	198	122	490	315	62	12,50	0,18	8028406109990
	BB/3	4/5	148	456	225	137	550	340	62	13,00	0,22	8028406110026
	BB/4	5/5	148	512	252	152	605	370	62	14,00	0,22	8028406110033





 EN131-1/2/3/4
EUROPEAN NORM

 **TÜV Italia**
Attestation of Conformity
No.: VA_MES 16 05 097



240 mm



TELESCOPIC LADDERS

► **STEPLADDERS**

HOUSEHOLD STEPLADDER/STEP STOOLS

DIY SCAFFOLDINGS

STEEL SCAFFOLDINGS

STANDS & GRAPHICS

ACCESSORIES AND SPARE PARTS



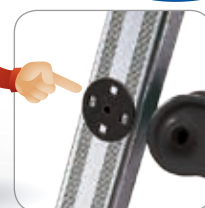
STEPLADDER *domo pro*



- Aluminium professional stepladder
- Climbing side stile section: 24x50 mm
- Back side stile section: 20x40 mm
- Strong anti-splay restraint straps from 5 treads up (4+1)
- Two different inclinations for climbing and back side assure a maximum comfort



Casting resin hinge with internal steel structure and polyamide clutch insert **antigrip**



Large tool tray allows a comfortable hold

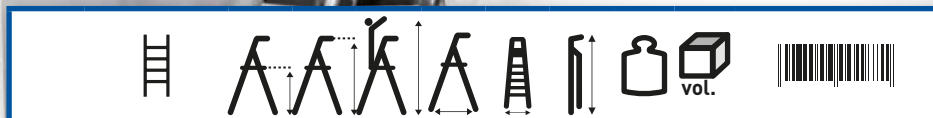
The double slope allows to approach the wall

60 cm



75°

68°



Code	Treads number with platform	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
PS/3	3	65	126	255	70	44	138	4,2	0,06	8028406109099
PS/4	4	88	150	278	86	47	162	4,8	0,08	8028406109105
PS/5	5	112	172	302	102	50	188	5,6	0,10	8028406109112
PS/6	6	136	196	326	118	53	212	6,6	0,12	8028406109129
PS/7	7	159	219	349	134	56	237	7,4	0,14	8028406109136
PS/8	8	182	242	372	150	59	262	8,2	0,16	8028406109143
PS/9	9	205	265	395	166	62	286	9,6	0,19	8028406109082

This product is delivered with a PVC wrap film and product leaflet



150 kg
MAX



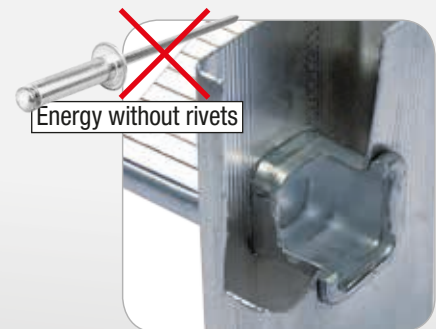
EN131
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18

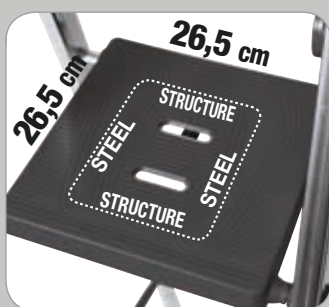


85 mm non-slip treads



Stile/tread connection through double expansion and crimping

10,5 cm



Casting resin platform reinforced with steel blade



TELESCOPIC LADDERS

STEPLADDERS

► **HOUSEHOLD STEPLADDER/STEP STOOLS**

DIY SCAFFOLDINGS

STEEL SCAFFOLDINGS

STANDS & GRAPHICS

ACCESSORIES AND SPARE PARTS



EURO DOMUS

NORMAL

- Aluminium household stepladder.
- Wide, non-slip aluminium treads.
- Tread/stile connection through double rivet on the climbing sides.

150 kg
MAX

EU EN131
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



Safety handrail



Hinge



TESTED 260 KG

COLOUR:

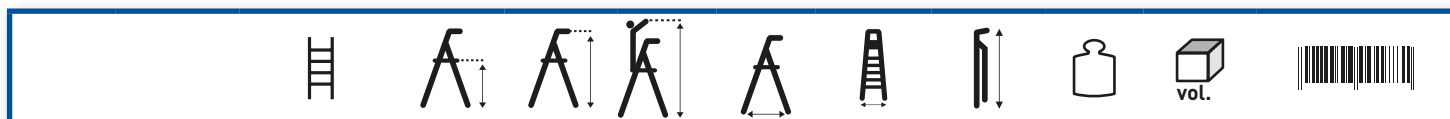
Orange
RAL 2009



Steel painted platform

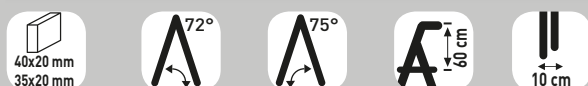


Non-slip rubber feet



	Code NORMAL	Treads number with platform	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
EN131 European Norm	E3/N	3	62	122	242	69	44	133	3,60	0,06	8028406002529
	E4/N	4	84	144	273	84	46	157	4,20	0,07	8028406002536
	E5/N	5	106	166	286	100	49	181	4,80	0,09	8028406002543
	E6/N	6	128	188	310	119	51	204	5,40	0,10	8028406002550
	E7/N	7	151	210	331	133	53	228	6,40	0,12	8028406002567
	E8/N	8	173	232	352	150	56	253	8,00	0,14	8028406002574

This product is delivered with a PVC wrap film and product leaflet



EURO DOMUS

PLUS

- Aluminium household stepladder.
- Wide, non-slip aluminium treads.
- Tread/stile connection through double rivet on the climbing sides.
- 2 available colours:

Orange
RAL 2009

Black
RAL 9004



Integrated tool tray and hook



Steel painted platform



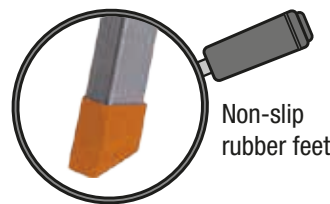
150 kg
MAX
EU EN131
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



Steel painted platform



Non-slip rubber feet

--	--	--	--	--	--	--	--	--	--	--	--

	Code	Treads number with platform	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
EN131 European Norm	E3/P	3	62	122	242	69	44	133	3,60	0,06	8028406107002
	E4/P	4	84	144	273	84	46	157	4,20	0,07	8028406107019
	E5/P	5	106	166	286	100	49	181	4,80	0,09	8028406107026
	E6/P	6	128	188	310	119	51	204	5,40	0,10	8028406107033
	E7/P	7	151	210	331	133	53	228	6,40	0,12	8028406107040
	E8/P	8	173	232	352	150	56	253	8,00	0,14	8028406107057

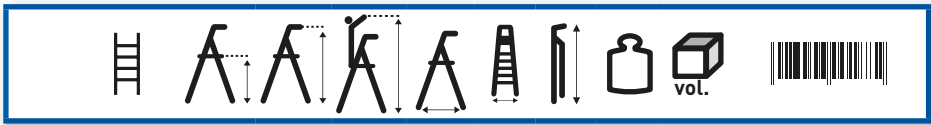


This product is delivered with a PVC wrap film and product leaflet

COLORETTE

100 kg
MAX

- Steel household stepladder.
- Coated with epossidic powder.
- Available colours:
 - Grey with black feet and straps.
 - Blue with orange feet and straps.
- Eight-sided stiles:
 - Climbing side 35x20 mm.
 - Back side 30x20 mm.
- 80 mm welded rungs.

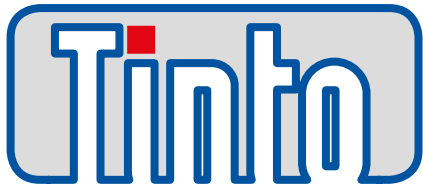


Code	Treads with plat.	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
C04	4	83	143	300	81	46	153	5,50	0,05	8028406002581
C05	5	106	166	320	96	49	176	6,10	0,06	8028406002598
C06	6	127	187	340	111	52	199	7,30	0,07	8028406002604
C07	7	149	209	360	126	55	222	8,00	0,09	8028406002994
C08	8	170	230	380	141	58	245	9,30	0,10	8028406003007



This product is delivered with a PVC wrap film and product leaflet

Notes

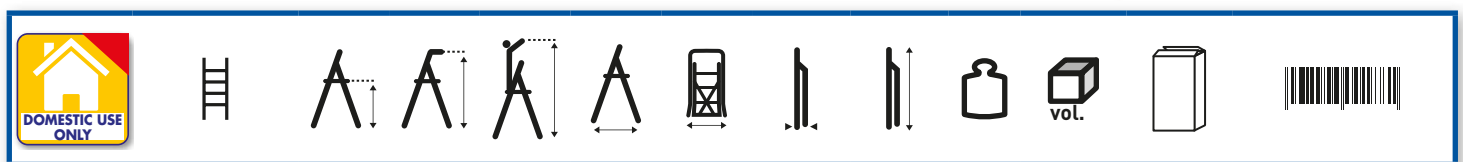


- 20X15 mm tubular steel step stool.
- 20x30 cm steel treads.
- Coated with epossidic powder.
- Available colours: Grey structure, black treads orange plastics



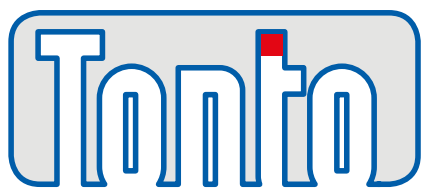
EN14183
EUROPEAN NORM

STRUCTURE PLASTICS
TREADS



Code	Treads number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	pieces/box	Ean
T2	2	50	81,5	240	56,5	46	4,5	89	4,0	0,01	6	8028406003205
T3	3	75	104,5	265	75	46	5	114,5	6,0	0,02	4	8028406003199
T4	4	100	126,5	290	82	46	5,5	141	7,8	0,02	3	8028406107965
T02	2	47,5	82	238	59	47	17	96	4,8	0,02	4	8028406107972
T03	3	71	117	261	67	47	17	130	7,6	0,03	2	8028406107989
T04	4	94,5	140	288	85	49	17	156	9,2	0,04	2	8028406107996

This product is delivered with a PVC wrap film and product leaflet



- Ø 25 mm tubular steel step stool.
- Steel treads covered with 20x30 cm non slip rubber.
- Coated with epossidic powder.
- Available colours: White structure, white treads black plastics.

STRUCTURE PLASTICS
TREADS

Grey structure, grey treads, black plastics.

STRUCTURE PLASTICS
TREADS



TONTO-4: only grey



- Aluminium double-sided stepladder
- 6 rivets on every tread
- Stiles size: 40x20 mm
- 6 different sizes are available
- Steel hinges



EN131
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



Double rivets on the climbing Sides and 4 strengthenings

80mm



Icons representing ladder types, dimensions, weight, volume, and barcode.

Code	Treads number	[cm]	[cm]	[cm]	[cm]	[cm]	[kg]	[m³]	Ean
Fi-2	2+2	40	45	207	43	46	2,0	0,032	8028406109280
Fi-3	3+3	62	63	230	46	69	3,0	0,052	8028406109297
Fi-4	4+4	84	80	252	49	93	3,8	0,074	8028406109303
Fi-5	5+5	106	99	275	51	117	4,8	0,099	8028406109310
Fi-6	6+6	128	116	297	54	141	5,8	0,126	8028406109327
Fi-7	7+7	151	135	320	57	165	6,8	0,156	8028406109334

Joker

- Aluminium step stool
- 30x20 cm treads covered with non slip rubber
- Stile section: climbing side 30x20 mm
back side 20x15 mm

150 kg
MAX



EN14183
EUROPEAN NORM



UPDATE NEW NORM EN131: 01/18



Safety locking system



Non-slip feet
climbing side



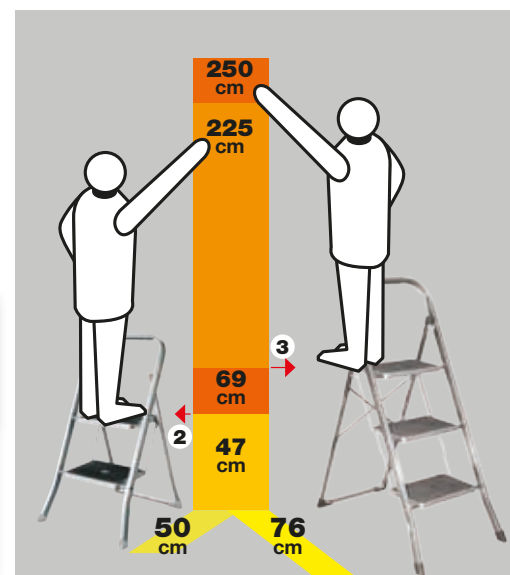
Non-slip feet
back side



4cm



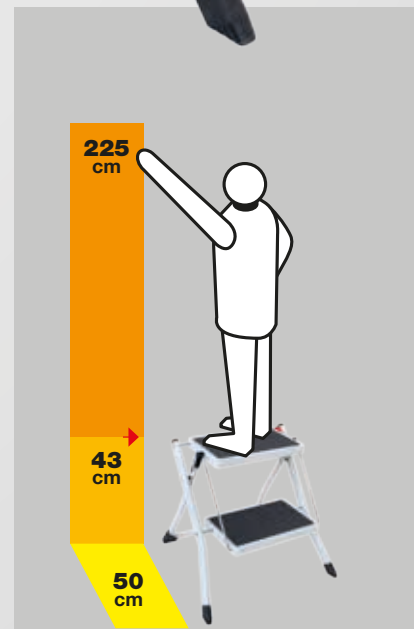
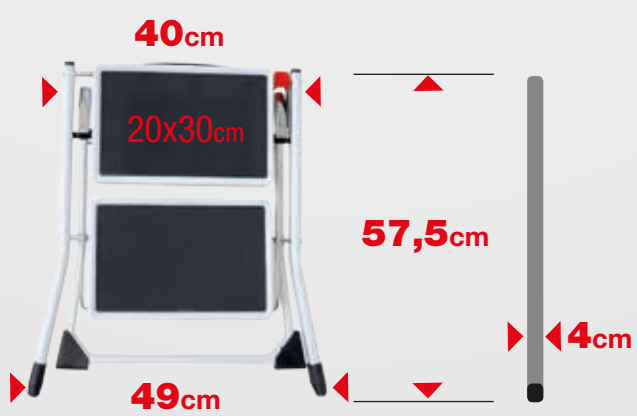
Code	Treads number	(cm)	(cm)	(cm)	(kg)	(m ³)	pieces/box	Ean
JK-2	2	83	47	91	3,5	0,02	3	8028406109822
JK-3	3	104	47	116	5,0	0,02	2	8028406109839





EN14183
EUROPEAN NORM

- Small steel step stool
- 30x20 cm treads covered with non-slip rubber
- Three available colours



Code	Treads number	(kg)	(m ³)	pieces/box	Ean
NN-2	2	3,4	0,01	6	8028406109815



TELESCOPIC LADDERS

STEPLADDERS

HOUSEHOLD STEPLADDER/STEP STOOLS

► **DIY SCAFFOLDINGS**

STEEL SCAFFOLDINGS

STANDS & GRAPHICS

ACCESSORIES AND SPARE PARTS





BASE:
114x156 cm
STRUCTURE:
58x156 cm
PLATFORM:
51x143 cm

- Aluminium multifunction scaffolding
- Easy to fold thanks to the aluminium die casting hinges.
- Immediate connection between diagonals and horizontals through the expansion fastening system, actioned by long levers.
- Stiles size: 24x60 mm
- Rungs 30x30 mm



Aluminium structure.
Non-slip and waterproof surface.
Melamine Eurodeck wood



Strong aluminium hooks,
welded to the platform.



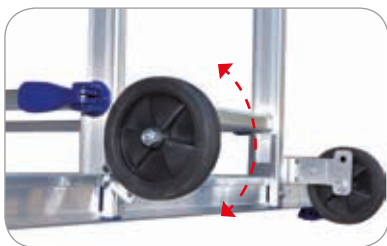
It means: FSC Norm - Environment respect



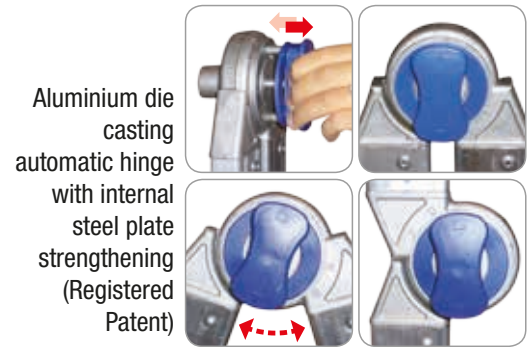
2 Double ladders



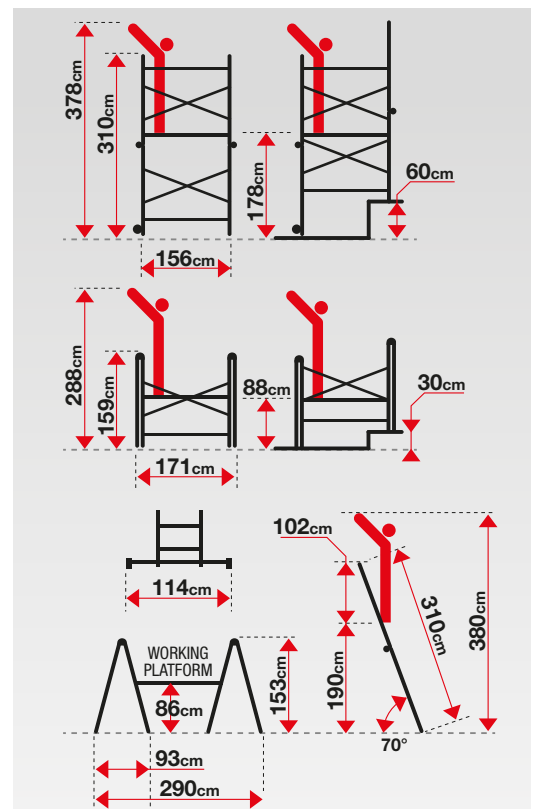
2 Leaning ladders



Castor lifting system.
It prevents that the two ladders
slip when they are in A-frame step
position or used as leaning ladders



Aluminium die
casting
automatic hinge
with internal
steel plate
strengthening
(Registered
Patent)



ATTENTION!

Double position stabiliser bar.
Easy working close to the wall.

IMPORTANT



ASSEMBLING TIME

First time: **12 min** Next: **4 min**

VERY FAST ASSEMBLING

READY TO USE

YOU HAVE JUST TO FIX THE TWO STABILISER BARS

63cm 30cm 170cm

1 PIECE

Code	kg	m ³	Ean
PN	34,50	0,32	1 8028406106401

5-YEAR WARRANTY

MADE IN ITALY 100%

100 RANGE

310 cm

178 cm



150 kg MAX

EU EN131 EUROPEAN NORM
(Use as ladder)

FR NFE 85-200

DE 2PfG 1273/11.10
(Use as scaffolding)

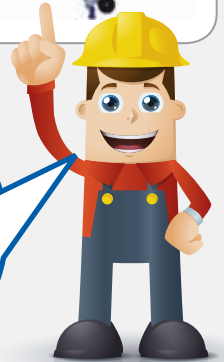


It means: FSC Norm - Environment respect



EXCLUSIVE!!

The ladders fold themselves towards the external part.
FAST ACTION!
You shall not dismantle the lower part.



Easy movements



Platform



Folded, suitable for indoor use



BASE:
114x156 cm
STRUCTURE:
58x156 cm
PLATFORM:
51x143 cm

150 kg
MAX



NFE 85-200

- Aluminium scaffolding made up by:
Stiles size: 24x60 mm
Rungs: 30x30 mm
2x6-rung base sections
2x6-rung extension packs.
- Immediate connection between diagonals and horizontals through the expansion fastening system, actioned by long levers.

365 cm



Aluminium structure.
Non-slip and waterproof surface.
Melamine Eurodeck wood



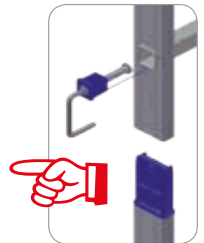
Strong aluminium hooks, welded to the platform



It means: FSC Norm - Environment respect



Ø 150 mm castor with steel support



Fast steel tie-rods.
Steel connectors coated with nylon



Stairwell position

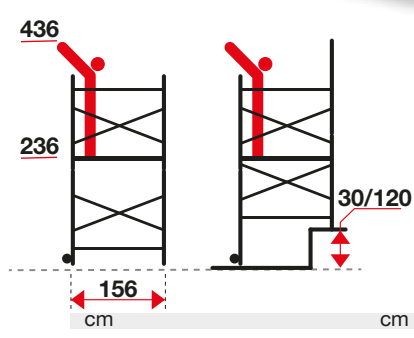


Easy movements

ATTENTION!
Double position stabiliser bar.
Easy working close to the wall



FAST ASSEMBLING
12 min First time
4 min Next



Code	kg	m ³	Pieces	Ean
PN/CLI	34,4	0,38	1	8028406106678

Clic-Clac

BASE:
114x156 cm
STRUCTURE:
58x156 cm
PLATFORM:
51x143 cm

150 kg
MAX



NFE 85-200

573 cm



- Aluminium scaffolding made up by:
 - Stiles size: 24x60 mm
 - Rungs 30x30 mm
 - 2x6-rung base section
 - 2x7-rung extension pack
 - 2x6-rung extension pack
- Immediate connection between diagonals and horizontals through the expansion fastening system, actioned by long levers.

Clac EXTENSION PACK

Code PN/PRO

(including 4 telescopic stabilisers + 1 platform + 2 horizontal braces)

kg: 33,00, vol: 0,20 m³ Pieces: 1

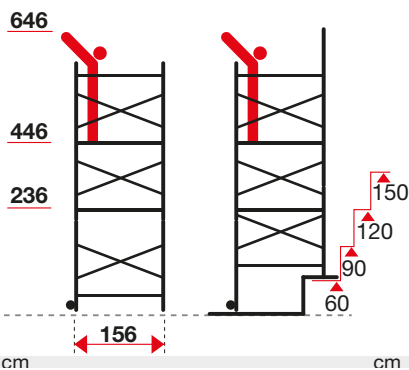
EAN 8028406107743



Telescopic stabilisers.



Steel tie-rod and connectors coated with nylon



446 cm

236 cm

150 cm



Code	kg	m ³	Pieces	Ean
PN/CLA	67,4	0,57	2	8028406107071

FAST ASSEMBLING

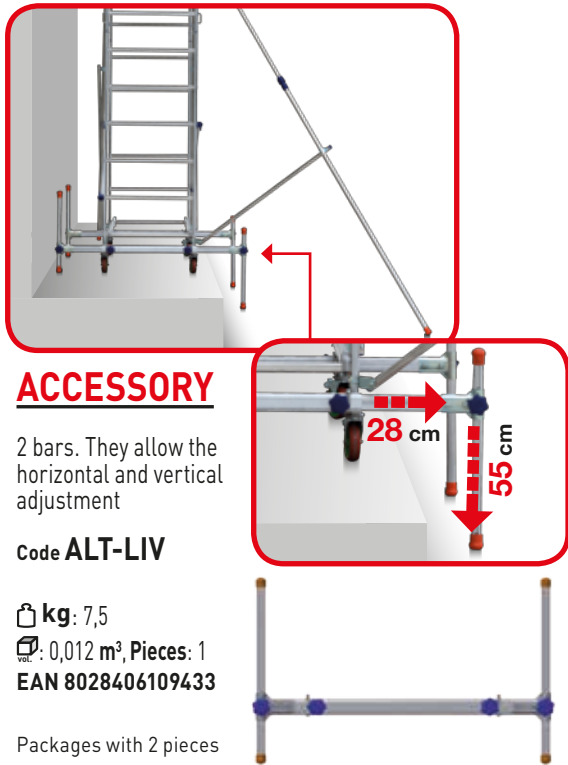


18^{min} First time

8^{min} Next



- Aluminium scaffolding provided with 4 castors with brake.
- 3 different sizes:
Total Height: 2,05 m = Working height: 3,00 m
Total Height: 4,10 m = Working height: 4,80 m
Total Height: 6,20 m = Working height: 6,90 m
- 4 telescopic stabilisers
- Immediate connection between diagonals and stiles through the expansion fastening system, operated by long levers
- Horizontals are equipped with safety hooks which assure a strong fastening. Very easy to use.



ACCESSORY

2 bars. They allow the horizontal and vertical adjustment

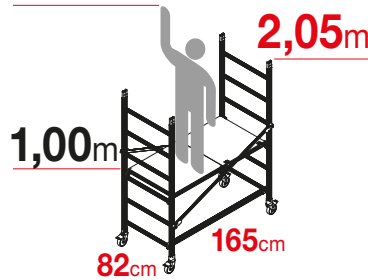
Code **ALT-LIV**

kg: 7,5
vol: 0,012 m³, Pieces: 1
EAN 8028406109433

Packages with 2 pieces

BALLASTS AND WALL ANCHORING AREN'T NECESSARY

3,00m



MODULE 1

2x6-rung ladder frame with castors
2 diagonals
2 base horizontal braxces
1 platform with trapdoor



AUTO 205
(MODULE 1)

Code **M1** kg: 31 vol: 0,26 m³ Pieces: 1
EAN 8028406109396

4,80m



MODULE 2

Code **M2**
2X7-rung ladder frame
2 diagonals
6 horizontal braces
4 telescopic stabilisers
1 toe board

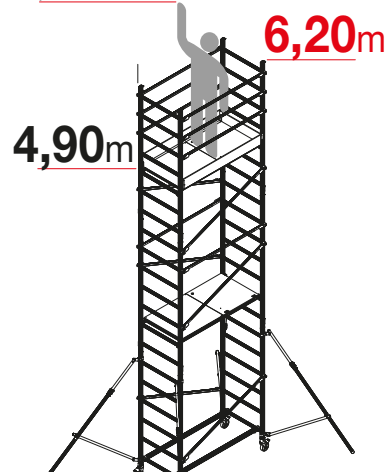
kg: 35
vol: 0,34 m³, Pieces: 1
EAN 8028406109402



AUTO 410
(MODULE 1 + MODULE 2)

Code **AL410** kg: 62 vol: 0,60 m³ Pieces: 2
EAN 8028406109426

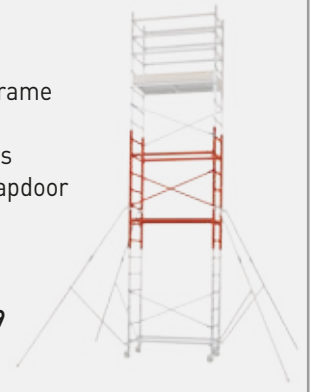
6,90m



MODULE 3

Code **M3**
2X7-rung ladder frame
2 diagonals
2 horizontal braces
1 platform with trapdoor

kg: 24
vol: 0,34 m³, Pieces: 1
EAN 8028406109419



AUTO 620
(MODULE 1 + MODULE 2 + MODULE 3)

Code **AL620** kg: 86 vol: 0,94 m³ Pieces: 3
EAN 8028406109389



Platform with non-slip and waterproof surface.
Melamine Eurodeck wood.
Certificate:



It means: FSC Norm - Environment respect

Exclusive: folding toe board.
1 piece only





CLASSE 3
200 kg/m²: EN 1004

200
kg
MAX

Max. load on
one platform



EN1004
EUROPEAN NORM

BASE:
82x165 cm
STRUCTURE:
75x155 cm
PLATFORM:
68x141 cm

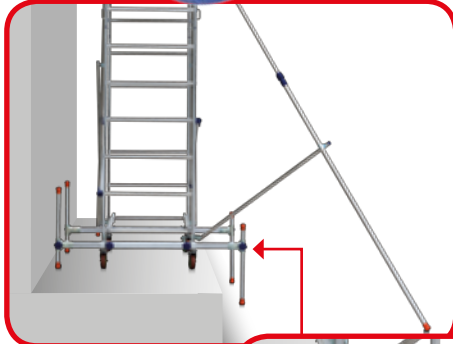


6,20 m

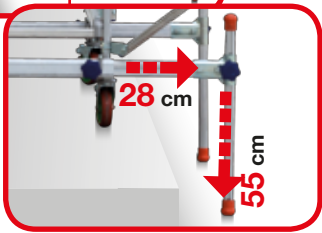
4,90 m

**QUICK
ASSEMBLY!!**
Ready to use.
No other piece to
assemble.



**ACCESSORY**

2 bars. They allow the horizontal and vertical adjustment

Code **ALT-LIV**

kg: 7,5
 m³: 0,02 m³, Pieces: 1
 EAN 8028406109433

Packages with 2 pieces



Platform with non-slip and waterproof surface. Melamine Eurodeck wood. Certificate:



It means: FSC Norm - Environment respect

Exclusive: folding toe board. 1 piece only

Folding base M1/P**MODULE 1/P**

2x6-rung ladder frame with castors, 1 diagonals, 1 gate, 2 base horizontal braxces, 1 platform with trapdoor

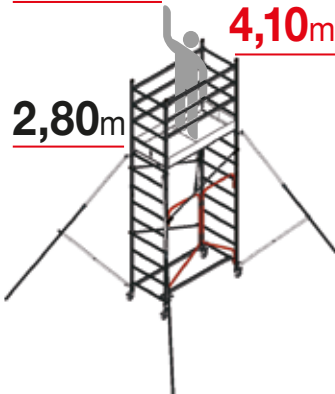


3,00m

**AUTO 205/P**
(MODULE 1/P)

Code **M1/P** kg: 31 m³: 0,26 m³ Pieces: 1
 EAN 8028406109396

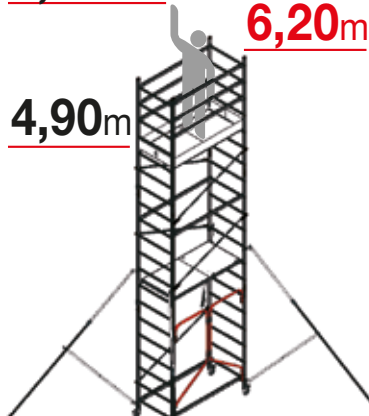
4,80m

**AUTO 410/P**

(MODULE 1/P + MODULE 2)

Code **AL410/P** kg: 66 m³: 0,60 m³ Pieces: 2
 EAN 8028406109426

6,90m

**AUTO 620/P**

(MODULE 1/P + MODULE 2 + MODULE 3)

Code **AL620/P** kg: 90 m³: 0,94 m³ Pieces: 3
 EAN 8028406109389

CLASSE 3
200 kg/m²: EN 1004

200 kg
MAX
Max. load on one platform



EU EN1004
EUROPEAN NORM

BASE:
82x165 cm
STRUCTURE:
75x155 cm
PLATFORM:
68x141 cm



20 cm

6,20 m

4,90 m

The folding module **M1** is suitable for THE TRADITIONAL modules **M2 and M3**



SPECIAL "PIEGO"

1 PLATFORM:
68x153 cm

- Aluminium folding scaffolding.
- Fast to assemble.
- Provided with horizontal and diagonal braces bag.
- Stiles size: 25x65 mm.
- Rungs size: 30x30 mm.
- 4 Ø 100 mm castors with brake.

150
kg
MAX



Lockable gate junction



Nylon clutch for hinge rotation

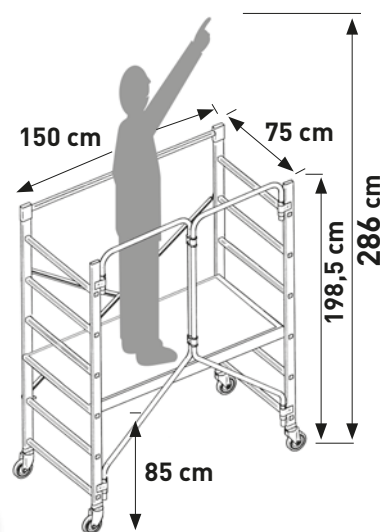
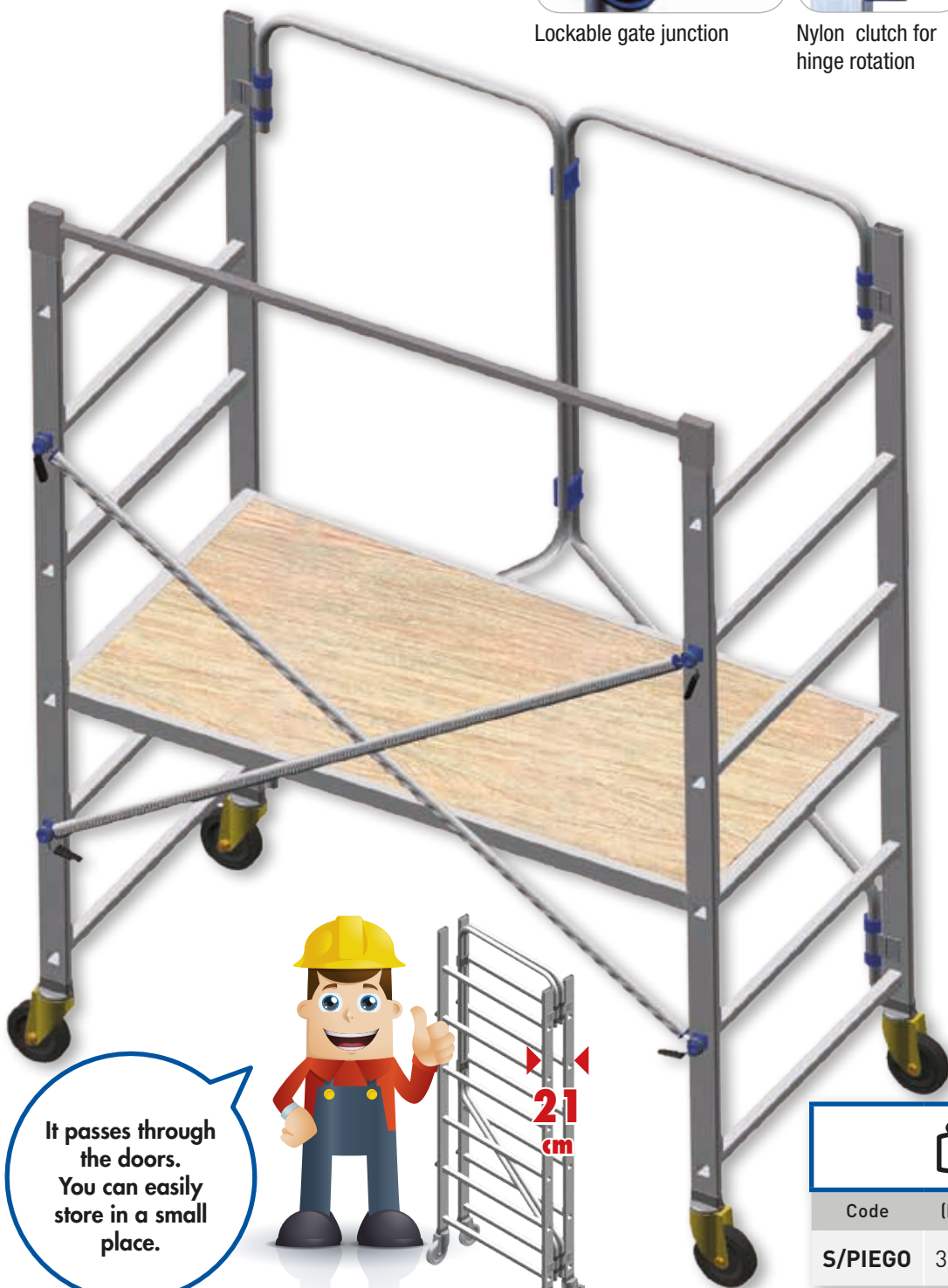


30X30 mm square rungs



SAFETY:

Diagonals instant locking system through stainless steel springs



It passes through the doors.
You can easily store in a small place.



Code	(kg)	(m ³)	Pieces	Ean
S/PIEGO	31,5	0,42	1	8028406035039

PENNY

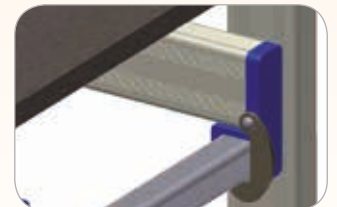
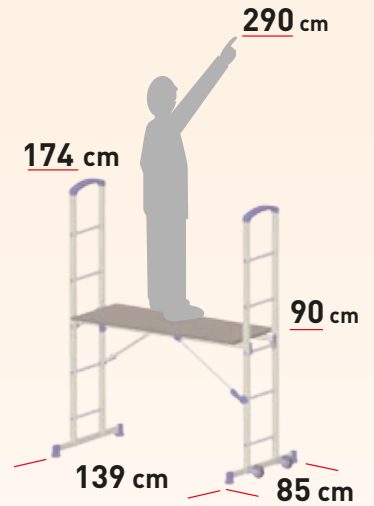
PLATFORM:
123x40 cm




- Compact aluminium scaffolding.
- Suitable for domestic use only.
- Provided with platform



It means: FSC Norm - Environment respect



SAFETY: 
anti-overturning hooks



Easy movements thanks to the Ø 90 mm wheels



Stairwell position

Code	(kg)	(m ³)	Pieces	Ean
PEY	15	0,28	1	8028406106661



TELESCOPIC LADDERS

STEPLADDERS

HOUSEHOLD STEPLADDER/STEP STOOLS

DIY SCAFFOLDINGS

► **STEEL SCAFFOLDINGS**

STANDS & GRAPHICS

ACCESSORIES AND SPARE PARTS

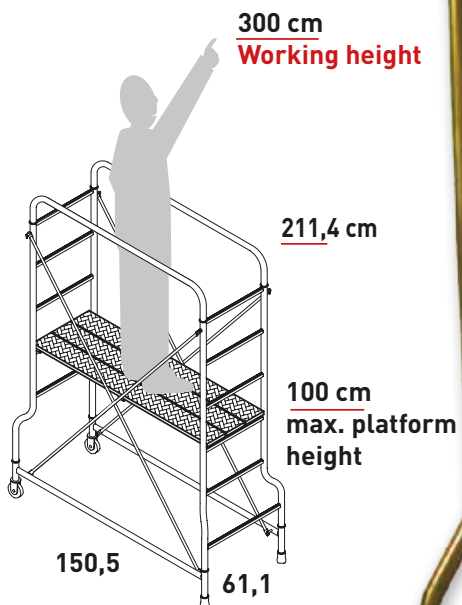


FIERO

- Zinc-plated steel scaffolding.
- Ø 35 mm round tubular.
- Solid pine wood platform.



100
kg
MAX



vol.

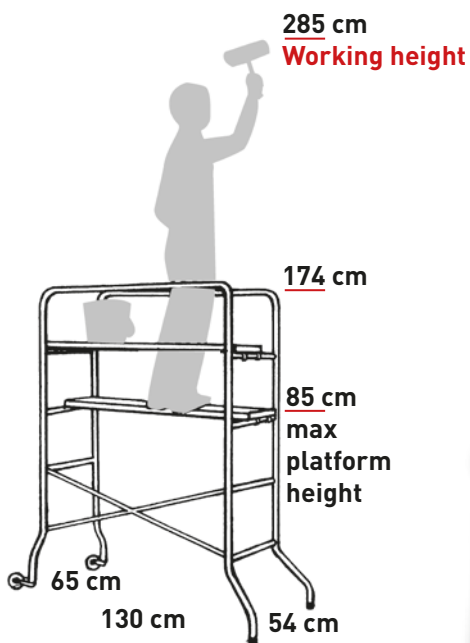
Code (kg) (m³) Ean

FIERO	29,2	0,26	8028406102465
-------	------	------	---------------

PONY

- Zinc-plated steel scaffolding.
- 40X20 mm oval-shaped tubular.
- Practical and easy to handle and assemble.
- Two solid pine wood 22x110 cm half platforms.

100
kg
MAX



Code	(kg)	(m ³)	Ean
PONY	18,0	0,29	8028406090014

Mito

- Zinc-plated steel \varnothing 35 mm x 1,5 mm thickness round tubular steel scaffold tower.
- Suitable for industrial, indoor use.
- Diagonal braces are connected in only one piece with horizontal braces.

BASE:
85x154 cm

STRUCTURE:
76x154 cm

2 PLATFORMS:
30x155 cm

120
kg
MAX



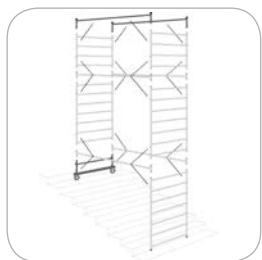
Ladder frames connection



You can fold it. It passes through the doors



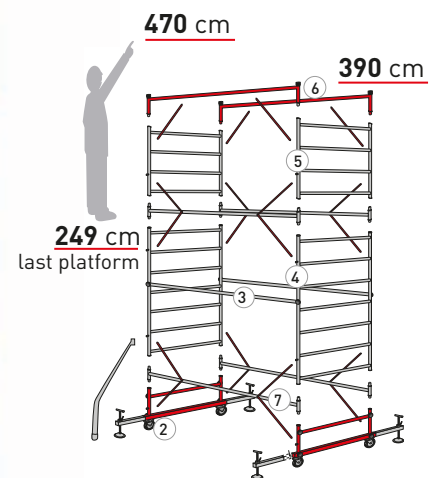
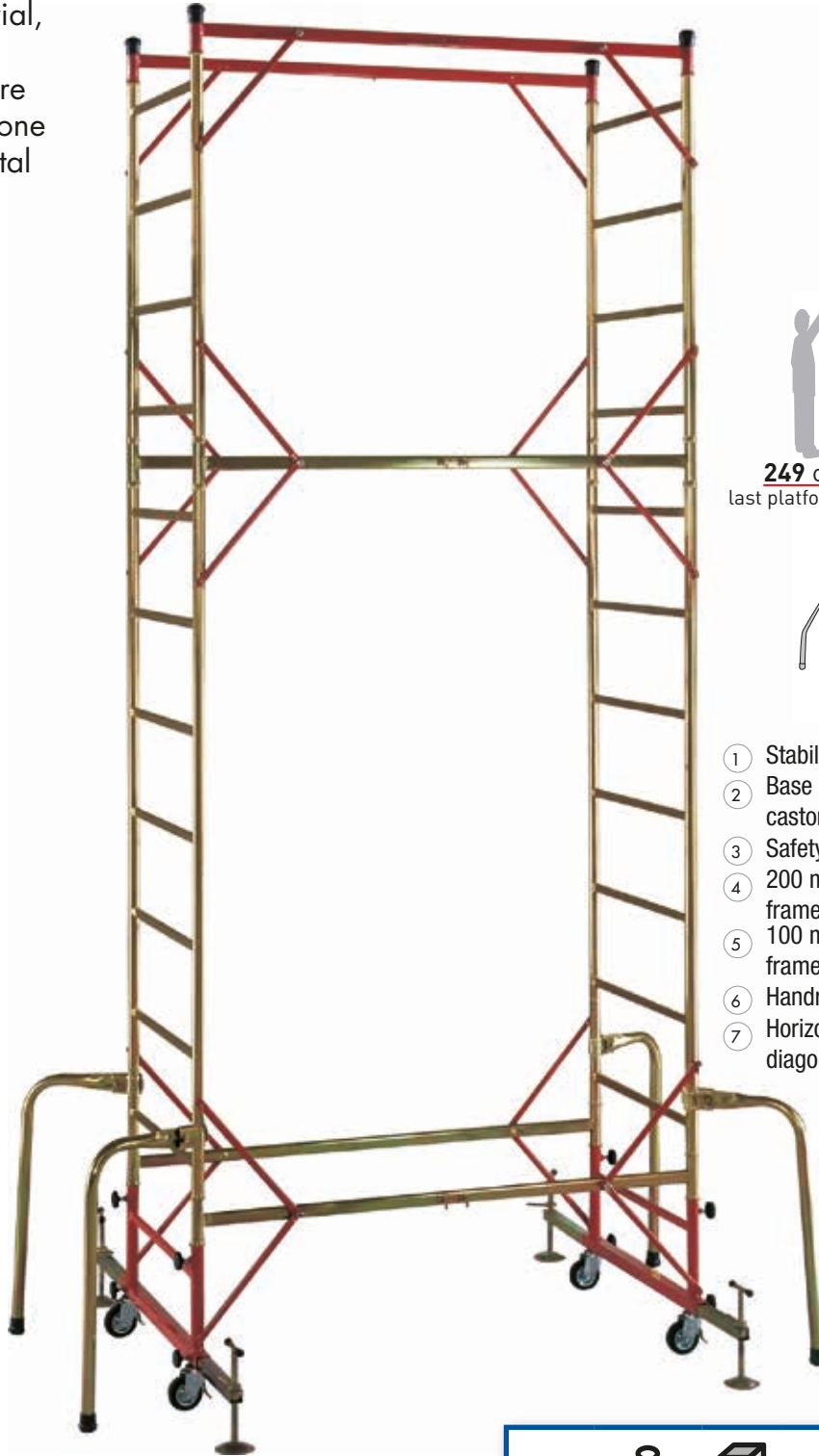
Fitted with two half wooden platforms



Practical stairwell device to be used on stairs.



ACCESSORY not included: leveller



- | | | |
|---|---|-------|
| ① | Stabiliser | 4 pcs |
| ② | Base element with \varnothing 125 castors | 2 pcs |
| ③ | Safety rail | 2 pcs |
| ④ | 200 mm height ladder frame | 2 pcs |
| ⑤ | 100 mm height ladder frame | 2 pcs |
| ⑥ | Handrails | 2 pcs |
| ⑦ | Horizontal brace with 4 diagonal braces | 4 pcs |



Code	(kg)	(m ³)	(Pieces)	Ean
MITO	63	0,40	7	8028406090021

LEANING LADDERS

COMBINATION LADDERS

ROPE-OPERATED EXTENSION LADDERS /
EXTENSION LADDERS

TELESCOPIC LADDERS / MULTIPURPOSE LADDERS

STEPLADDERS / DOUBLE-SIDED STEPLADDERS /
SPECIAL LADDERS

WAREHOUSE STEPS / SHELF LADDERS / WORK
PLATFORMS / BRIDGING PLATFORMS / FOLDING
WORK PLATFORMS

VERTICAL LADDER WITH SAFETY CAGE

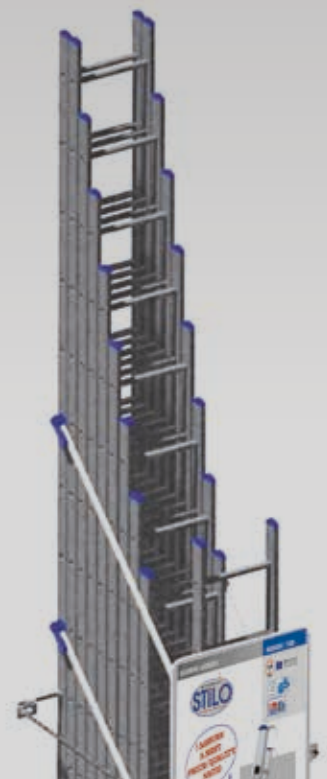
SCAFFOLDINGS

STEP STOOLS / SAWHORSES

LOADING RAMPS / GANGWAYS

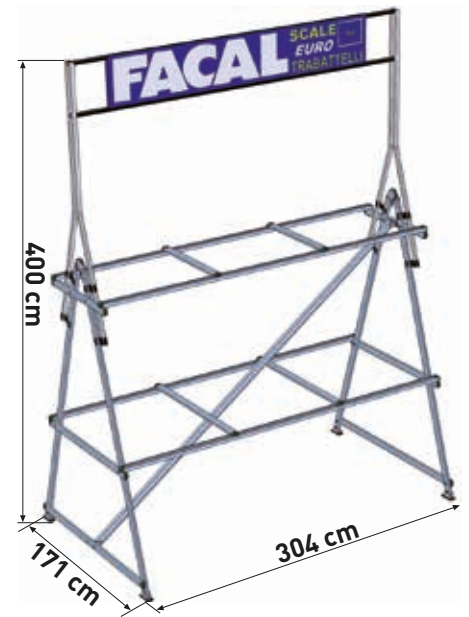
▶ **STANDS & GRAPHICS**

ACCESSORIES AND SPARE PARTS






B TYPE

- Steel double-sided warehouse stand.

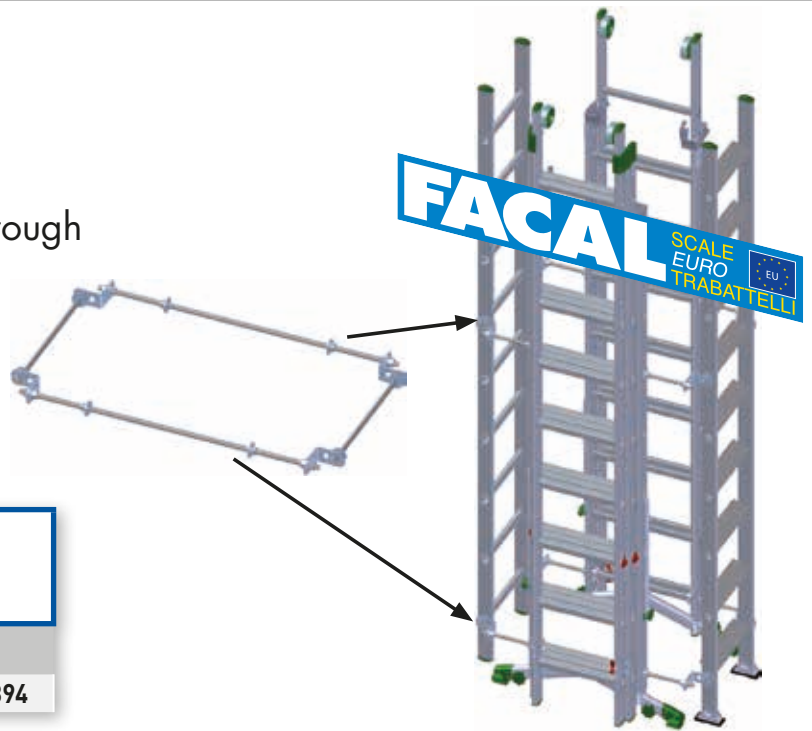


WITHOUT LADDERS




 		PACKAGES		
Code	(kg)	(m ³)	N.	Ean
EXPO/B	85	0,30	2	8028406103387

C TYPE

- It's composed by 4 ladders jointed through threaded bars, passing through the rungs holes.



WITHOUT LADDERS

 		PACKAGES		
Code	(kg)	(m ³)	N.	Ean
EXPO/C	14,5	0,0018	1	8028406103394

Brico Type STAND

Code: **EXPO/BRI**
EAN: 8028406108023





VERTICAL LADDER WITH SAFETY CAGE

Stand with graphics

Code: **EXPO/GA**

EAN: 8028406108016



STAND

Composed by:

- 1 big step with 115x30x30 cm with logo
- 1 mascot
- 1 graphic

Code **EXPO/PN**



STAND



- Easy assembling structure.
- Blue RAL 5002 painted wooden pallet.
- Metal perimeter cage.
- 4 angle brackets to fix the ladders holder to the pallet or to the floor.

Stand weight: 21 Kg
 Total weight: 89 Kg
 Volume: 1,28 m³
 Ladders n.: 16

Code: **EXPO/STILO**
 EAN: 8028406106913

Pieces	Code	(mm)	rungs number	(cm)	(cm)	(kg)	(m ³)
2+1	SL-07	24x50	7	216	205	306	2,8 0,037
2	SL-08	24x50	8	246	230	336	3,1 0,042
2	SL-09	24x50	9	276	257	366	3,4 0,047
2	SL-10	24x60	10	298	286	396	4,4 0,052
2	SL-11/B	24x60	11	336	302	426	4,8 0,057
2	SL-12/B	24x60	12	366	338	456	5,4 0,062
2+1	SL-13/B	24x60	13	396	370	486	5,8 0,068
5 boxes	FE-119/A	light metal hook (2 pcs each box)					

It contains 16 ladders + 5 hooks boxes

BIG CUSTOMIZED GRAPHICS



Code: **TLO**
 For indoor/outdoor use:
 3,00 x 1,00 m;
 Packages: 1
 EAN: 8028406103400

One-side - 80 cm base



Code RL-001

One-side - 80 cm base



Code RL-002

One-side - 80 cm base



Code RL-003

One-side - 80 cm base



Code RL-004

One-side - 80 cm base



Code RL-005

One-side - 80 cm base



Code RL-006

One-side - 80 cm base



Code RL-007

One-side - 80 cm base

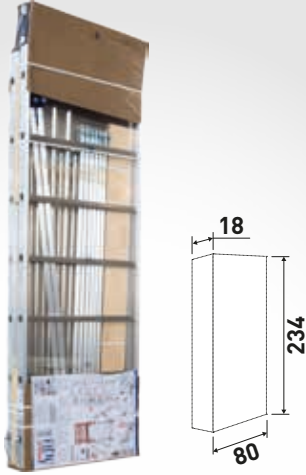


Code RL-008

ALTO M1



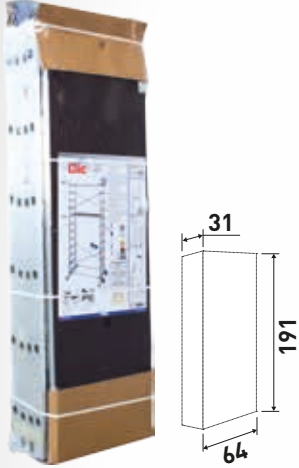
ALTO M2



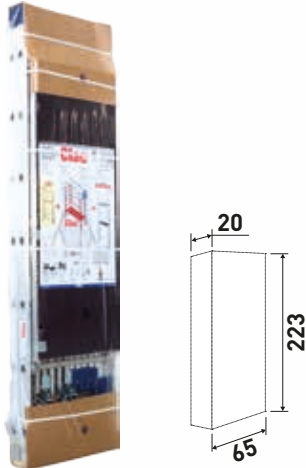
ALTO M3



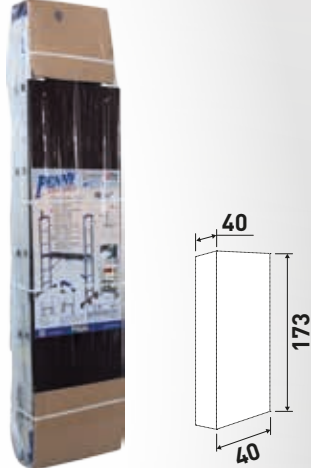
CLIC



CLAC



PENNY



ESTRO



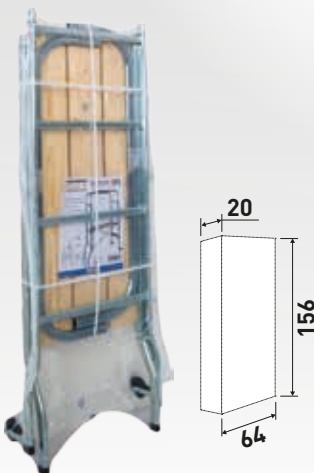
SPECIAL PIEGO



TANO



PONY



PINNA



Movement and Picking



Pallet standard 10 pcs



Packaging System
Scaffoldings packed in a single pack. Transparent film to view the content. Easy to move and store on pallet.

LEANING LADDERS

COMBINATION LADDERS

ROPE-OPERATED EXTENSION LADDERS /
EXTENSION LADDERS

TELESCOPIC LADDERS / MULTIPURPOSE LADDERS

STEPLADDERS / DOUBLE-SIDED STEPLADDERS /
SPECIAL LADDERS

WAREHOUSE STEPS / SHELF LADDERS / WORK
PLATFORMS / BRIDGING PLATFORMS / FOLDING
WORK PLATFORMS

VERTICAL LADDER WITH SAFETY CAGE

SCAFFOLDINGS

STEP STOOLS / SAWHORSES

LOADING RAMPS / GANGWAYS

STANDS & GRAPHICS

▶ ACCESSORIES AND SPARE PARTS



It means: aromatic polycyclic hydrocarbons
plastic parts are heavy metal- free
(Zinc, Chrome, and Cadmium)



PRIMA/S-PRIMA/L



SMALL ARTICULATED FEET
Code PSP



SMALL ARTICULATED FEET
Code PSG

ROLLER



BASE FEET 25X90 MM
Code PL329/A



SECOND/THIRD SECTION FEET 25X90 MM
Code PL328/A



ALUMINIUM DIE CASTING FORK FOR STABILISERS
FASTENING
Code FU-223



PLASTING CLAMP
Code PL-437



FOOT Ø 35 mm FOR ROLLER STABILISER
Code PL-211/A



ROLLER STABILISER COMPLETE OF 2 ALUMINIUM
DIE CASTING FORKS AND CLAMP
Code R-STAB

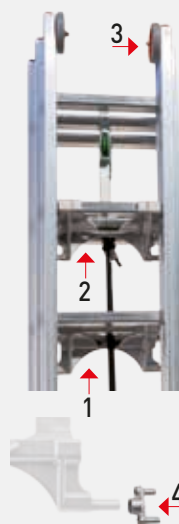
640 mm



BLACK ROPE FOR MIDDLE SECTION
Code CO-004 ø 10 mm



WHITE ROPE FOR UPPER SECTION
Code CO-001 ø 10 mm



1- BASE MECHANISM
Code FU-085/A
2- SECOND SECTION MECHANISM
Code FU-086/A
3- WALL WHEEL - DIAMETER:100
Code PL-028/A

MECHANISM SUPPORT
Code FU-083

STRUMENTA/PROFESSIONAL 1



ALUMINIUM DIE CASTING HINGE
Code FU-074



TOOL HOOK "STRUMENTA - PROFESSIONAL 1"
Code PL-047



RUBBER HANDLE "STRUMENTA"
COLOUR: GREEN
Code PL-046



DOUBLE INCLINED SHOE
SIZE: 24 X 60. COLOUR: GREEN
Code PL-012/V



SAFETY STRAP
H 20 MM. L. 570 MM. (P1 6-7). COLOUR: BLUE
Code NA-019

SAFETY STRAP
H 20 MM. L. 870 MM. (P1 8-9-10-12). COLOUR: BLUE
Code NA-020

SAFETY STRAP
H 30 MM. L. 540 MM. (P1V 6-7). COLOUR: GREEN
Code NA-021

SAFETY STRAP
H 30 MM. L. 840 MM. P1V 8-9-10-12). COLOUR:
GREEN
Code NA-022



PLUG WITH HOLE FOR STRAP FASTENING
(FIBREGLASS ONLY). COLOUR: RED
Code PL-321



STILES SPACER
Code PL-100

CONICA



SMALL ARTICULATED FEET 55X120 MM
Code PSP



FIX TIP
Code PU-P65

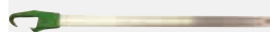


ARTICULATED RUBBER SHOE 16X11 MM
Code PS-0



HIGH SHOE. COLOUR: GREEN
Code PL-377

AGRI



BACK TIE-ROD. LENGTH: 600 MM (AG250/AG300)
Code PL-112

BACK TIE-ROD. LENGTH: 840 MM (AG350/AG400)
Code PL-112/1

BACK TIE-ROD. LENGTH: 1195 MM (AG450)
Code PL-112/2

BACK TIE-ROD. LENGTH: 1595 MM (AG500)
Code PL-112/3



BACK TIE-ROD HOOK
Code PL-112/G



PLUG-IN FEET (CLIMBING SIDE)
SIZE: 30 X 65. COLOUR: GREEN
Code PL-084



HIGH GREEN SHOE (BACK SIDE POLE)
Code PL-061



STEEL HINGE
Code FE-012



"U" SHAPED SUPPORT FOR BACK SIDE POLE
FASTENING
Code PL-113

BACK SIDE POLE WITH BASE SHOE (AG200)
Code AG-RE/20

BACK SIDE POLE WITH BASE SHOE (AG250)
Code AG-RE/25

BACK SIDE POLE WITH BASE SHOE (AG300)
Code AG-RE/30

BACK SIDE POLE WITH BASE SHOE (AG350)
Code AG-RE/35

BACK SIDE POLE WITH BASE SHOE (AG400)
Code AG-RE/40

BACK SIDE POLE WITH BASE SHOE (AG450)
Code AG-RE/45

BACK SIDE POLE WITH BASE SHOE (AG500)
Code AG-RE/50

SUPER PRIMA / VETROPRIMA



BASE ELEMENT ALUMINIUM DIE CASTING HINGE
SIZE: 25 X 65 RIGHT
Code FU-014

BASE ELEMENT ALUMINIUM DIE CASTING HINGE
SIZE: 25 X 65 LEFT
Code FU-015



BASE ELEMENT ALUMINIUM DIE CASTING HINGE
SIZE: 25 X 80 RIGHT
Code FU-012

BASE ELEMENT ALUMINIUM DIE CASTING HINGE
SIZE: 25 X 80 LEFT
Code FU-013



BASE ELEMENT ALUMINIUM DIE CASTING HINGE
SIZE: 25 X 90 RIGHT
Code FU-017

BASE ELEMENT ALUMINIUM DIE CASTING HINGE
SIZE: 25 X 90 LEFT
Code FU-018



PAIR OF SLIDING BRACKETS. SIZE: 25 X 65.
COATED STEEL
Code PL-023

PAIR OF SLIDING BRACKETS. SIZE: 25 X 80.
COATED STEEL
Code PL-024

PAIR OF SLIDING BRACKETS. SIZE: 25 X 90.
COATED STEEL
Code PL-025



RUBBER SHOE FOR TELESCOPIC BAR
Code PL-021



EXPANSION SCREW FOR SAFETY ANTI-SPLY BAR
(COMPLETE)
Code PL-030



EXPANSION SCREW FOR STABILISER BAR "PRIMA"
COLOUR: GREEN
Code PL-031



PLUG-IN FEET "PRIMA" 25X65. COLOUR: GREEN
Code PL-037



PLUG-IN FEET "PRIMA" 25X80. COLOUR: GREEN
Code PL-039



PLUG-IN FEET "PRIMA". SIZE: 25 X 90. COLOUR:
GREEN
Code PL-040



SECOND SECTION ANTI UNTHREADING STOP
Code PL-027



ANTI UNTHREADING HOOK 30X30
Code PL-433 (stile 65)
Code PL-434 (stile 80)
Code PL-435 (stile 90)



ANTI UNTHREADING HOOK FOR RUNG.
ONLY THE RED NYLON PART
Code PL-026



RUNG ANTI-UNTHREADING PACK.
METAL SUPPORT+HOOK+SPRING
Code GA-ROPM



SAFETY HOOK (STEEL)
Code FE-038



WALL WHEEL. SIZE: 100
Code PL-028



SHOE "PRIMA". SIZE: 25 X 65. COLOUR: GREEN
Code PL-042



SHOE "PRIMA" SIZE: 25 X 80. COLOUR: GREEN
Code PL-041



PAIR OF SLIDING BRACKETS "VETROPRIMA"
SIZE: 25 X 65
Code PL-043

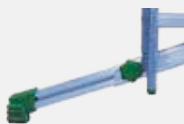
PAIR OF SLIDING BRACKETS "VETROPRIMA"
SIZE: 25 X 900
Code PL-045



ROPE SLIDING DEVICE. SIZE: 25 X 80
Code **PL-057**
ROPE SLIDING DEVICE. SIZE: 25 X 90
Code **PL-058**



TELESCOPIC STABILISER BAR "PRIMA"
Code
BA-TEL65 (25x65)
BA-TEL80 (25x80)
BA-TEL90 (25x90)



RIGHT SLIDING ELEMENT
Code **BA-TEL/SCDX**
RIGHT SLIDING ELEMENT
Code **BA-TEL/SCSX**



PRINTED SLIDING PLATE FOR TELESCOPIC BAR
Code **PL-383**

DAMA / GENIA



DAMA ANTI-SPLAY BAR (D260 = 3/4 SECTIONS)
Code **BA-D750**
DAMA ANTI-SPLAY BAR (D290 = 3/4 SECTIONS)
Code **BA-D970**
DAMA ANTI-SPLAY BAR (D350/D380 = 2/3/4 SECTIONS)
Code **BA-D1365**



RUBBER SHOE FOR STABILISER BAR "DAMA" -
"GENIA"
Code **PL-128**

SPECIFY:
GENIA = orange
DAMA = green



PLUG-IN FEET "GENIA"
SIZE: 25 X 65. COLOUR: ORANGE
Code **PL-037/A**



PLUG-IN FEET "GENIA"
SIZE: 25 X 90. COLOUR: ORANGE
Code **PL-040/A**



SHOE "GENIA"
SIZE: 25 X 65. COLOUR: ORANGE
Code **PL-042/A**



UPPER PLUG-IN FEET "GENIA" 3 SECTIONS
SIZE: 25 X 90. COLOUR: ORANGE
Code **PL-324/A**



BASE ALUMINIUM DIE CASTING HINGE "DAMA" -
"GENIA"
SIZE: 25 X 65 RIGHT
Code **FU-050**
BASE ALUMINIUM DIE CASTING HINGE "DAMA" -
"GENIA"
SIZE: 25 X 65 LEFT
Code **FU-051**



SECOND SECTION ALUMINIUM DIE CASTING HINGE
WITH PIVOT AND BRACKET "DAMA" - "GENIA"
SIZE: 25 X 65 RIGHT
Code **FU-052**
SECOND SECTION ALUMINIUM DIE CASTING HINGE
WITH PIVOT AND BRACKET "DAMA" - "GENIA"
SIZE: 25 X 65 LEFT
Code **FU-053**



THIRD SECTION ALUMINIUM DIE CASTING HINGE
WITH WHEEL SUPPORT "DAMA" - "GENIA"
SIZE: 25 X 65 RIGHT
Code **FU-054**
THIRD SECTION ALUMINIUM DIE CASTING HINGE
WITH WHEEL SUPPORT "DAMA" - "GENIA"
SIZE: 25 X 65 LEFT
Code **FU-055**



SECOND SECTION ALUMINIUM DIE CASTING HINGE
WITHOUT PIVOT AND BRACKET "DAMA" - "GENIA"
SIZE: 25 X 65 RIGHT
Code **FU-056**
SECOND SECTION ALUMINIUM DIE CASTING HINGE
WITHOUT PIVOT AND BRACKET "DAMA" - "GENIA"
SIZE: 25 X 65 LEFT
Code **FU-057**



BASE ALUMINIUM DIE CASTING HINGE "DAMA"
SIZE: 25 X 90 RIGHT
Code **FU-060**
BASE ALUMINIUM DIE CASTING HINGE "DAMA"
SIZE: 25 X 90 LEFT
Code **FU-061**

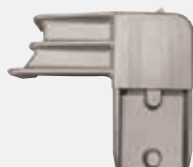


SECOND SECTION ALUMINIUM DIE CASTING HINGE
WITH PIVOT AND BRACKET "DAMA" - "GENIA"
SIZE: 25 X 90 RIGHT
Code **FU-062**
SECOND SECTION ALUMINIUM DIE CASTING HINGE
WITH PIVOT AND BRACKET "DAMA" - "GENIA"
SIZE: 25 X 90 LEFT
Code **FU-063**



THIRD SECTION ALUMINIUM DIE CASTING HINGE WITH WHEEL SUPPORT "DAMA"-"GENIA"
 SIZE: 25 X 90 RIGHT
Code FU-064

THIRD SECTION ALUMINIUM DIE CASTING HINGE WITH WHEEL SUPPORT "DAMA"-"GENIA"
 SIZE: 25 X 90 LEFT
Code FU-065



BASE ALUMINIUM DIE-CASTING HINGE "GENIA"
 G300-3 - bracket 25x80
Code FU-118 stile size: 25x65/80 right
Code FU-117 stile size: 25x65/80 left



SECOND SECTION ALUMINIUM DIE CASTING HINGE WITHOUT PIVOT AND BRACKET "DAMA"-"GENIA"
 SIZE: 25 X 90 RIGHT
Code FU-066

SECOND SECTION ALUMINIUM DIE CASTING HINGE WITHOUT PIVOT AND BRACKET "DAMA"-"GENIA"
 SIZE: 25 X 90 LEFT
Code FU-067



SECOND SECTION ALUMINIUM DIE CASTING HINGE LEFT GENIA G300-3
Code FU-119

SECOND SECTION ALUMINIUM DIE CASTING HINGE RIGHT GENIA G300-3
Code FU-120



SAFETY STRAP "DAMA" - GREEN
 H: 30 MM. L 2270 MM. (200 = 2 SECTIONS)
Code NA-015

SAFETY STRAP "DAMA" - GREEN
 H: 30 MM. L 2730 MM. (260 = 2 SECTIONS)
Code NA-016

SAFETY STRAP "DAMA" - GREEN
 H: 30 MM. L 3060 MM. (290 = 2 SECTIONS)
Code NA-017

SAFETY STRAP "DAMA" - ORANGE
 H: 30 MM. L 1130 MM. (250 = 2/3 SECTIONS)
Code NA-032



SAFETY STRAP "GENIA" - ORANGE
 H: 30 MM. L 1330 MM. (300 = 2/3 SECTIONS)
Code NA-033

SAFETY STRAP "GENIA" - ORANGE
 H: 30 MM. L 1720 MM. (350 = 2/3 SECTIONS)
Code NA-035

SAFETY STRAP "GENIA" - ORANGE
 H: 30 MM. L 1880 MM. (380 = 2/3 SECTIONS)
Code NA-036

QUADRA / DUPLA



TOOL TRAY Q50
 AVAIL. COLOURS: BLACK, GREEN, ORANGE (SPECIFY)
Code PL-006

TOOL TRAY Q60. COLOUR: BLACK
Code PL-009



ALUMINIUM DIE CASTING PLATFORM "QUADRA"
Code FU-009NT



FRONT SHOE "QUADRA"
 COLOUR: BLACK, GREEN, ORANGE (SPECIFY)
 SIZE: 24 X 50 DOUBLE SLOPE
Code PL-014

FRONT-BACK SHOE "QUADRA"
 SIZE: 24 X 50 MONO SLOPE
Code PL-015

FRONT-BACK SHOE "QUADRA"
 SIZE: 24 X 60 BLACK
Code PL-012

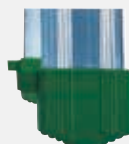


BRASS/CLUTCH/PIN
 AVAIL. COLOURS: BLACK, GREEN, ORANGE (SPECIFY)
Code PL-001



"QUADRA" HINGE. SIZE: 24 X 50
Code FU-010

"QUADRA" HINGE. SIZE: 24 X 60
Code FU-011



DOUBLE SLOPE SHOE - WITH SPACER "DUPLA".
 COLOUR: GREEN
Code PL-051V



STILES SPACER. COLOUR: GREEN
Code PL-054V



ALUMINIUM HINGE - LADDER AND STEPSTOOL
 "DUPLA"
Code FU-078



ANTI-SPLY BAR - STEP STOOL "DUPLA"
Code FE-098



CAP WITH HOLE - STEP STOOL "DUPLA"
 (SAFETY BAR FASTENING). SIZE: 24 X 24
Code PL-130



MONOBLOC. TWO HINGES + PLATFORMS
Code DU-CEPI



SAFETY STRAP "QUADRA"
H: 20. L: 755 MM (5/6/7/8 TREADS). COLOUR: BLUE
Code NA-050

SAFETY STRAP "QUADRA"
H: 20. L: 1090 MM (9/10/11/12/13 TREADS).
COLOUR: BLUE
Code NA-051



SAFETY STRAP "DUPLA"
H: 30. L: 640 MM (5/6 TREADS). COLOUR: GREEN
Code NA-008

SAFETY STRAP "DUPLA"
H: 30. L: 820 MM (7/8/9 TREADS). COLOUR: GREEN
Code NA-009

SAFETY STRAP "DUPLA"
H: 30. L: 1140 MM (10/12 TREADS). COLOUR:
GREEN
Code NA-010



ALUMINIUM HANDRAIL FOLDING SUPPORT
"QUADRA"
Code FU-109



SAFETY HOOK FOR QUADRA PLATFORM + PIN
COLOUR: RED
Code PL-315

MAYORÀ



see QUADRA
for other spare parts

1- HANDRAIL Ø 25MM
Code MY-MAN5/1020

Code MY-MAN6/1270

Code MY-MAN7/1520

Code MY-MAN8/1770

Code MY-MAN9/2020

2- HANDLE
Code PL-019

3- COMPLETE HANDLE (TUBE+HINGE+HANDLE)
Code MY-MGL

4- CASTOR
Code RU-035

5- STEEL SUPPORT FOR CASTOR
Code FE-244

6- ANTI-SPLAY BAR
Code MY-COMP5/578
Code MY-COMP6/742
Code MY-COMP7/916
Code MY-COMP8/1070
Code MY-COMP9/1200



HINGE (2 PIECES)
Code MY-ART

DIVA



BASE ELEMENT WITH CASTORS "DIVA"
Code DI-TESTATA



LEVELLER "DIVA"
Code AMLV



RAILING "DIVA" (SPECIFY THE MODEL)
Code DIPAR-90

RAILING "DIVA" (SPECIFY THE MODEL)
Code DIPAR-120



RAILING "DIVA" without hinges
Cod. DIRING2/6 - from 2 to 6 treads
Cod. DIRING7/8 - 7 and 8 treads



ONLY LADDER WITHOUT HINGES AND
ARTICULATED FEET

Cod. DISC-2
Cod. DISC-3
Cod. DISC-4
Cod. DISC-5
Cod. DISC-6
Cod. DISC-7
Cod. DISC-8



TOE BOARD SUPPORT
Code FU-100



RAILING ADJUSTABLE JOINT
Code FU-101



ANTI-SPLAY BAR "DIVA" 90 FROM 2 TO 3 TREADS
Code BARRA2-3/90

ANTI-SPLAY BAR "DIVA" 90 FROM 4 TO 8 TREADS
Code BARRA4-8/90

ANTI-SPLAY BAR "DIVA" 120 FROM 2 TO 3 TREADS
Code BARRA2-3/120

ANTI-SPLAY BAR "DIVA" 120 FROM 4 TO 8 TREADS
Code BARRA4-8/120

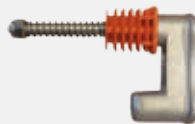
ALFA



HINGE
Code **FE-071**



HANDLE
Code **PL-095A**



ALUMINIUM AND STEINLESS STEEL RUNG
LOCKING PIN "EUROBRIKO PLUS"
Code **FU-104**



STEEL AUTOMATIC HINGE FOR "BRIKO PLUS"
Code **FE-069**

EUROBRIKO/BRIKO PLUS



PLUG-IN FEET FOR INTERNAL ELEMENTS.
COLOUR: GREEN, ORANGE
Code **PL-075** - **PL-075/A** - **PL-075/B**



HIGH SHOE FOR EXTERNAL ELEMENT
"BRIKO PLUS"
Code **PL-411/A**



HIGH SHOE FOR EXTERNAL ELEMENTS
COLOUR: GREEN, ORANGE
Code **PL-073** - **PL-073/A** - **PL-073/B**



EXTERNAL ELEMENT BRIKO PLUS 3+3 TREAD
Code **EST-BKPL/1**

EXTERNAL ELEMENT BRIKO PLUS 4+4 TREAD
Code **EST-BKPL/2**

EXTERNAL ELEMENT BRIKO PLUS 5+5 TREAD
Code **EST-BKPL/4**

EXTERNAL ELEMENT BRIKO PLUS 6+6 TREAD
Code **EST-BKPL/5**



RUNG LOCKING PIN "EUROBRIKO"
Code **PL-072**



INTERNAL ELEMENT BRIKO PLUS 3+3 TREAD
Code **INT-BKPL/1**

INTERNAL ELEMENT BRIKO PLUS 4+4 TREAD
Code **INT-BKPL/2**

INTERNAL ELEMENT BRIKO PLUS 5+5 TREAD
Code **INT-BKPL/4**

INTERNAL ELEMENT BRIKO PLUS 6+6 TREAD
Code **INT-BKPL/5**



HINGE LOCKING DEVICE "EUROBRIKO"
Code **PL-074**



RUNG COVER "EUROBRIKO" (GREEN)
Code **PL-070**

RUNG COVER "BRIKO PLUS" (ORANGE)
Code **PL-070/A**



RUNG CAP "EUROBRIKO" (GREEN)
Code **PL-071**

RUNG CAP "BRIKO PLUS" (ORANGE)
Code **PL-071/A**



RUNG LOCKING PIN "EUROBRIKO16"
Cod. **PL-407**



HIGH SHOE FOR EXTERNAL ELEMENT
"EUROBRIKO16"
Code PL-411/V



EXTERNAL ELEMENT EUROBRIKO 16 3+3 TREAD
Code EST-BK1

EXTERNAL ELEMENT EUROBRIKO 16 4+4 TREAD.
Code EST-BK2

EXTERNAL ELEMENT EUROBRIKO 16 5+5 TREAD
Code EST-BK4

EXTERNAL ELEMENT EUROBRIKO 16 6+6 TREAD
Code EST-BK5

EXTERNAL ELEMENT EUROBRIKO 16 7+7 TREAD
Code EST-BK6



INTERNAL ELEMENT EUROBRIKO 16 3+3 TREAD
Code INT-BK1

INTERNAL ELEMENT EUROBRIKO 16 4+4 TREAD
Code INT-BK2

INTERNAL ELEMENT EUROBRIKO 16 5+5 TREAD
Code INT-BK4

INTERNAL ELEMENT EUROBRIKO 16 6+6 TREAD
Code INT-BK5

INTERNAL ELEMENT EUROBRIKO 16 7+7 TREAD
Code INT-BK6

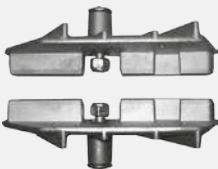


SAFETY STRAP WITH SNAP-HOOK
"EUROBRIKO 16" green (2016)

H: 25. L: 1000 mm
Code NA-BK5/16 6+6

H: 25. L: 1060 mm
Code NA-BK6/16 7+7

CASTIGLIA



TREAD END ELEMENT - WITH SCREWS
Code CA-TGC DX

Code CA-TGC SX

Specify



CS4 ALUMINIUM DIE CASTING SINGLE U BOLT. UP
TO CA6/225
Code FU-023



CS6 ALUMINIUM DIE CASTING DIAGONAL BRACE
SUPPORT FROM CA7/250
Code FU-022



CS5 ALUMINIUM DIE CASTING DOUBLE U BOLT
FOR DOUBLE DIAGONAL BRACE FROM CA7/250
Code FU-024



CS7 ALUMINIUM DIE CASTING PLATE FOR
HANDLE FASTENING
Code FU-025



Ø 80 MM FRONT CASTOR WITH STEEL PIVOT AND
SPRING
Code RU-010/P



Ø 125 MM BACK CASTOR - WITH CARPENTRY AND
SPRING
Code RU-008



ALUMINIUM DIE CASTING FRONT CASTOR
SUPPORT- R
(CASTOR-PIVOT AND SPRING NOT INCLUDED)
Code FU-070



ALUMINIUM DIE CASTING FRONT CASTOR
SUPPORT- L
(CASTOR-PIVOT AND SPRING NOT INCLUDED)
Code FU-071



ALUMINIUM DIE CASTING FRONT CASTOR
SUPPORT- L
(CASTOR-PIVOT AND SPRING NOT INCLUDED)
Code FU-072



ALUMINIUM BACK CASTOR SUPPORT - R
FOR Ø 125 MM CASTOR
Code FU-073



HANDWHEEL FOR TOOL TRAY
Code PL-123



TOOL TRAY
Code CA-POR



RIGHT HANDLE WITH HINGE
Code CA-SNMA

LEFT HANDLE WITH HINGE
Code CA-SNMA S



CASTIGLIA HANDLE HINGE
Code CA-SN



PLATFORM WITHOUT HINGE "CASTIGLIA"
Code CA-PED



HANDLE WITHOUT HINGE
Code CA-MA



PLATFORM STEEL SUPPORT
Code FE-002



RUBBER HANDLE COVER
Code PL-117



Ø 125 BACK CASTOR
Code RU-017



HANDLE CAP. SIZE: 30 X 50. COLOUR: GREEN
Code PL-064V



FORK WITH BRAKE
Code RU-018



UPPER LANDING RAIL "CASTIGLIA"
Code CA-MAS



FRONT CASTOR PACK - R (SUPPORT + CASTOR + SPRING)
Code CA-BRAD
FRONT CASTOR PACK - L (SUPPORT + CASTOR + SPRING)
Code CA-BRAS

HANDRAIL 900 FOR CA2/125 WITHOUT SUPPORT
Cod. CA-MAN900

HANDRAIL 1150 FOR CA3/150 WITHOUT SUPPORT
Cod. CA-MAN1150

HANDRAIL 1410 FOR CA4/175 WITHOUT SUPPORT
Cod. CA-MAN1410

HANDRAIL 1680 FOR CA5/200 WITHOUT SUPPORT
Cod. CA-MAN1680

HANDRAIL 1920 FOR CA6/225 WITHOUT SUPPORT
Cod. CA-MAN1920

HANDRAIL 2150 FOR CA7/250 WITHOUT SUPPORT
Cod. CA-MAN2150

HANDRAIL 2400 FOR CA8/275 WITHOUT SUPPORT
Cod. CA-MAN2400

HANDRAIL 2900 FOR CA10/300 WITHOUT SUPPORT
Cod. CA-MAN2900

HANDRAIL 3150 FOR CA11/325 WITHOUT SUPPORT
Cod. CA-MAN3150

HANDRAIL 3430 FOR CA12/350 WITHOUT SUPPORT
Cod. CA-MAN3430

HANDRAIL 3650 FOR CA13/375 WITHOUT SUPPORT
Cod. CA-MAN3650

HANDRAIL 3900 FOR CA14/400 WITHOUT SUPPORT
Cod. CA-MAN3900

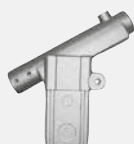
HANDRAIL 4150 FOR CA15/425 WITHOUT SUPPORT
Cod. CA-MAN4150

HANDRAIL 4400 FOR CA16/450 WITHOUT SUPPORT
Cod. CA-MAN4400

HANDRAIL 4935 FOR CA18/500 WITHOUT SUPPORT
Cod. CA-MAN4935



TREAD PACK
Code CA-BGC
TREAD WITHOUT ALUMINIUM DIE CASTING END ELEMENT
Code CA-ES006

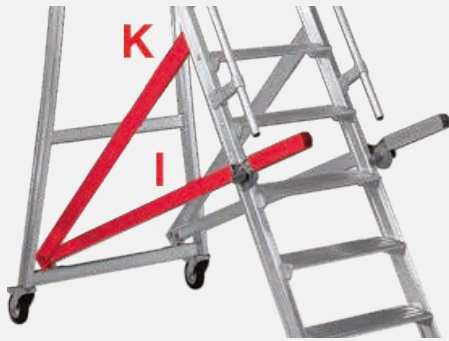


ALUMINIUM FRONT HINGE - L "CASTIGLIA"
Code FU-019
ALUMINIUM FRONT HINGE - R "CASTIGLIA"
Code FU-020



BACK HINGE "CASTIGLIA"
Code FU-021





DIAGONAL BRACES - I TYPE
THE NUMBER AFTER THE BRACE IDENTIFIES THE PLATFORM SIZE
HANDLE NOT INCLUDED
Code CA-DI / 50-75-100-125-150-175-200
Code CA-DI / 225-250-275-300-325-350
Code CA-DI / 375-400-425-450-500

DIAGONAL BRACES - K TYPE
THE NUMBER AFTER THE BRACE IDENTIFIES THE PLATFORM SIZE
Code CA-DK / 250-275-300-325-350
Code CA-DK / 375-400-425-450-500

PIERCED FRONT STILE -R/L WITHOUT IRONWARE
Code CA-MONT / 50-75-100-125-150-175-200-225-250
Code CA-MONT / 275-300-325-350-375-400-425-450-500

WELDED BACK STRUCTURE - WITHOUT IRONWARE
Code CA-RE / 50-75-100-125-150-175-200-225-250
Code CA-RE / 275-300-325-350-375-400-425-450-500



TOE BOARD AND PLATFORM CAP
SIZE: 18 X 150. COLOUR: GREEN
Code PL-116

CASTĂ / PLATEA



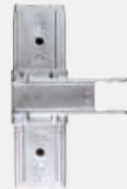
TOOL TRAY - ORANGE
Code PL-017



ALUMINIUM DIE CASTING PLATFORM
Code FU-038



FOLDING HANDRAIL
Code CTA-MANIG



HINGE TOOL TRAY/HANDRAIL
Code FU-039



ADJUSTABLE STABILISER FOR CTA-4
Code CTA-STAB4
(SPECIFY IF LEFT OR RIGHT)

ADJUSTABLE STABILISER FOR CTA-5
Code CTA-STAB5
(SPECIFY IF LEFT OR RIGHT)

ADJUSTABLE STABILISER FOR CTA-6
Code CTA-STAB6
(SPECIFY IF LEFT OR RIGHT)

ADJUSTABLE STABILISER FOR CTA-7
Code CTA-STAB7
(SPECIFY IF LEFT OR RIGHT)

ADJUSTABLE STABILISER FOR CTA-8
Code CTA-STAB8
(SPECIFY IF LEFT OR RIGHT)



ADJUSTABLE STABILISER FOR CTA-9
Code CTA-STAB9
(SPECIFY IF LEFT OR RIGHT)

ADJUSTABLE STABILISER FOR CTA-10
Code CTA-STAB10
(SPECIFY IF LEFT OR RIGHT)

ADJUSTABLE STABILISER FOR CTA-11
Code CTA-STAB11
(SPECIFY IF LEFT OR RIGHT)



ANTI SPLAY BAR
 LENGTH 860 MM CTA 4/5
Code CTA-COMP860
 LENGTH 1050 MM CTA 6/7
Code CTA-COMP1050
 LENGTH 1240 MM CTA 8/9
Code CTA-COMP1240
 LENGTH 1450 MM CTA 10/11
Code CTA-COMP1450

STABILISER BAR WITH 2 CASTOR SUPPORT
 HINGES
 + 2 CASTOR COVERS
 (CASTOR SUPPORTS AND CASTORS NOT
 INCLUDED)



LENGTH 810 MM CTA 3/4/5/6
Code CTA-BARRA810
 LENGTH 1055 MM CTA 7/8
Code CTA-BARRA1055
 LENGTH 1265 MM CTA 9/10
Code CTA-BARRA1265
 LENGTH 1385 MM CTA 11
Code CTA-BARRA1385

HANDRAIL 670 FOR CTA-4 - WITHOUT SUPPORTS
Code CTA-MAN670

HANDRAIL 900 FOR CTA-5 - WITHOUT SUPPORTS
Code CTA-MAN900

HANDRAIL 1150 FOR CTA-6 - WITHOUT SUPPORTS
Code CTA-MAN1150

HANDRAIL 1410 FOR CTA-7 - WITHOUT SUPPORTS
Code CTA-MAN1410

HANDRAIL 1680 FOR CTA-8 - WITHOUT SUPPORTS
Code CTA-MAN1680

HANDRAIL 1920 FOR CTA-9 - WITHOUT SUPPORTS
Code CTA-MAN1920

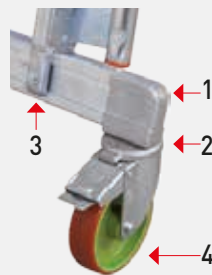
HANDRAIL 2150 FOR CTA-10 - WITHOUT SUPPORTS
Code CTA-MAN2150

HANDRAIL 2400 FOR CTA-11 - WITHOUT SUPPORTS
Code CTA-MAN2400



STEEL FRONT GUARDRAIL
Code CTA-PAR

ANTI SPLAY STRAP - CTA-3
Code NA-044



1-BACK CASTOR SUPPORT ALUMINIUM DIE
 CASTING HINGE
 RIGHT: **Code FU-203DX**
 LEFT: **Code FU-203SX**

2-ALLUMINIUM DIE CASTING CASTOR COVER
 PLATE
Code FU-205

3-ALUMINIUM DIE CASTING STABILISER BAR
 SUPPORT FORK
Code FU-114/A

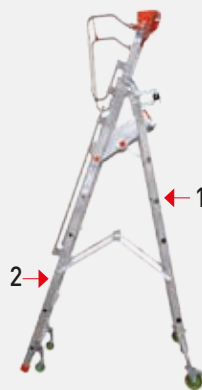
4- Ø 125 MM BACK CASTOR WITH BRAKE
Code RU-008



1-Ø 80 MM FRONT CASTOR WITH STEEL PIVOT AND
 SPRING
Code RU-010/P



2-ALUMINIUM DIE CASTING FRONT CASTOR
 SUPPORT
Code FU-207



1-BACK SIDE WITH HINGES AND FORKS
CTA-3: Code CTA-RE/3
CTA-4: Code CTA-RE/4
CTA-5: Code CTA-RE/5
CTA-6: Code CTA-RE/6
CTA-7: Code CTA-RE/7
CTA-8: Code CTA-RE/8
CTA-9: Code CTA-RE/9
CTA-10: Code CTA-RE/10
CTA-11: Code CTA-RE/11

2-CLIMBING SIDE WITHOUT TOOL TRAY
 /PLATFORM/CASTOR SUPPORTS
CTA-3: Code CTA-ANT/3
CTA-4: Code CTA-ANT/4
CTA-5: Code CTA-ANT/5
CTA-6: Code CTA-ANT/6
CTA-7: Code CTA-ANT/7
CTA-8: Code CTA-ANT/8
CTA-9: Code CTA-ANT/9
CTA-10: Code CTA-ANT/10
CTA-11: Code CTA-ANT/11

S/15



PAIR OF VERTICAL TOP HANDRAILS - S/15 WITH CLUTCHES
Code **S15-MCVER**



PAIR OF STANDARD TOP HANDRAILS - S/15 WITH VERTICAL CLUTCHES
Code **S15-MCSTD**

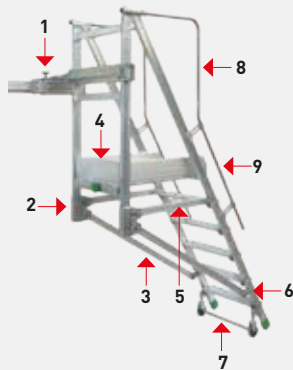


HANDRAIL STRAIGHT CLUTCH - S/15
Code **FE-028**



HANDRAIL VERTICAL CLUTCH - S/15
Code **FE-028/B**

BINARY



1- ALUMINIUM DIE CASTING CARRIAGE WITH HANDWHEELS AND BEARINGS
Code **FU-124**

HANDWHEEL WITH CARRIAGE CLUTCH
Code **PL-333**

2- BIG TWO-LANES ALUMINIUM DIE CASTING JOINT
Code **FU-122**

3- DIAGONAL BRACE (SPECIFY THE MODEL)
Code **BY-DIAG**

4- PLATFORM WITHOUT STEEL SUPPORT
Code **CA-PED**

PLATFORM STEEL SUPPORT
Code **FE-002**

5- HORIZONTAL BRACE WITH STEEL JOINT
Code **BY-TRAV**

6- SMALL ALUMINIUM DIE CASTING JOINT
Code **FU-123**

7- CASTOR JUNCTION TUBE
Code **BY-COLL**

8- GUARDRAIL
Code **CA-MAS**

9- RAILING (SPECIFY THE MODEL)
Code **MAN**

FIX HANDRAIL SUPPORT
Code **FU-016**



WALL SPACER WITH WHEEL
Code **FE-182**



ALUMINIUM FRONT HINGE - LEFT
Code **FU-019**

ALUMINIUM FRONT HINGE - RIGHT
Code **FU-020**



ALUMINIUM BACK HINGE
Code **FU-021**

PLATFORM STEEL HINGE
Code **FE-002**

SAFETY SMALL CHAIN WITH CARABINER
Code **CA-CT**

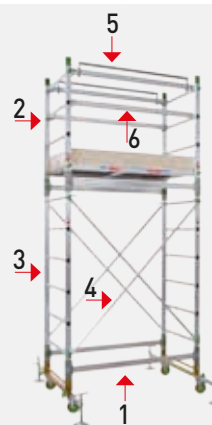


1-Ø 80 MM FRONT CASTOR WITH STEEL PIVOT AND SPRING
Code **RU-010/P**



2- ALUMINIUM DIE CASTING FRONT CASTOR SUPPORT
Code **FU-207**

ALUMITO / ALUMAXI



1- SIDE HORIZONTAL BRACE
Code **AMTL**

2- 4 RUNGS LADDER FRAME- H 1200 MM
Code **AMSP-4**

3- 6 RUNGS LADDER FRAME- H 1800 MM
Code **AMSP-6**

4- DIAGONAL BRACE - 2100 MM FOR EXTENSION PACK - 1800 MM
Code **AMS-21**

5- END HANDRAIL
Code **AM-MA**

6- SIMPLE RAIL
Code **AMTP**



BASE ELEMENT WITH CASTORS
Code **AMTB**



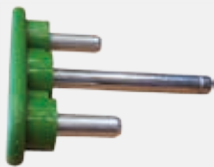
LEVELLER
Code AMLV



CASTOR WITH BRAKE - SIZE: Ø 125 MM
Code RU-013



HORIZONTAL BRACE ALUMINIUM DIE CASTING
CROSS VAULT JOINT (INCLUDING PIN)
Code D674-C



CROSS VAULT SPRING PIN. COLOUR: GREEN
Code PL-064



PLASTIC PIECE FOR DIAGONAL BRACE
FASTENING
Code PL-306L



STABILISER CLAMP - WITH HANDWHEELS
Code D672

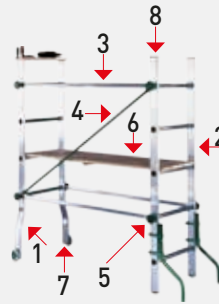


CLAMP HANDWHEEL
Code PL-312



LEVELLER HANDWHEEL
Code PL-031

TANO



- 1- 4 RUNGS LADDER FRAME WITH CASTORS
Code TA-SPCR
- 2- 5 RUNGS LADDER FRAME WITHOUT CASTORS
Code TA-SPSR
- 3- HORIZONTAL BRACE 1400 MM
Code TA-TRO
- 4- DIAGONAL BRACE 1650 MM
Code TA-TRD
- 5- NYLON HANDWHEEL
Code PL-031
- 6- WOODEN PLATFORM
Code LE-012
- 7- PLUG-IN FEET WITH HOLE 25X65 MM
Code PL-303
- 8- TAPPO COPRI TESTA 25X65 MM
Code PL-037



HANDWHEEL NOG
Code PL-309

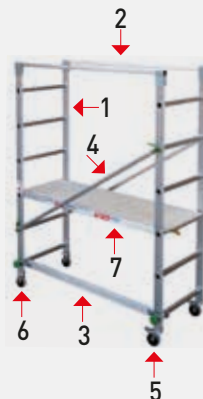


GREEN STABILISER
Code TA-STBV



WOODEN TOOL TRAY SHELF
Code TA-ME

ESTRO



- 1- LADDER FRAME WITH CASTORS
Code ES-SP
- 2- END HANDRAIL
Code PI-MA
- 3- BASE ELEMENT HORIZONTAL BRACE
Code ES-TR
- 4- DIAGONAL BRACE
Code ES-SA
- 5- CASTOR WITH BRAKE
Code RU-027
- 6- CASTOR WITHOUT BRAKE
Code RU-029
- 7- PLATFORM
Code ES-TA



PLASTIC PIECE FOR DIAGONAL BRACE FASTENING
Code PL-306

DOGE/65



Ø 150 MM CASTOR WITH BRAKE
Code RU-025



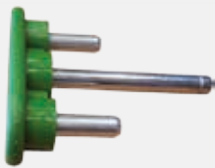
CASTOR SUPPORT BLOCK
Code FU-026



COATED STEEL JOINT
Code PL-300



HORIZONTAL BRACE DIE CASTING CROSS VAULT
JOINT INCLUDING PINS
Code D674-C



CROSS VAULT SPRING PIN
Code PL-064



LADDER FRAME PLASTIC PIECE
Code PL-306L



DIAGONAL BRACE STAINLESS STEEL SPRING
Code PL-307



STABILISER CLAMP WITH HANDWHEEL
Code D672



CLAMP HANDWHEEL
Code PL-312



LEVELLER HANDWHEEL
Code PL-031



SAFETY HOOK
Code FU-032



WORKING PLATFORM SUPPORT HOOK
Code D6/ES-109



STABILISER GREEN SHOE Ø 50 MM
Code PL-301



STABILISER GREEN PLUG-IN CAP Ø 520 MM
Code PL-219

DOGE/80



Ø 200 MM CASTOR WITH BRAKE
Code RU-034



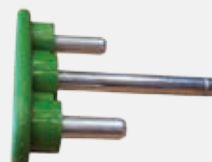
CASTOR SUPPORT BLOCK
Code FU-045



COATED STEEL JOINT
Code PL-320



HORIZONTAL BRACE DIE CASTING CROSS VAULT
JOINT INCLUDING PINS
Code D823



CROSS VAULT SPRING PIN
Code PL-064



LADDER FRAME PLASTIC PIECE
Code PL-299



DIAGONAL BRACE STAINLESS STEEL SPRING
Code PL-307



STABILISER CLAMP WITH HANDWHEEL
Code D828



CLAMP HANDWHEEL
Code PL-312



LEVELLER HANDWHEEL
Code PL-031



SAFETY HOOK
Code FU-032



WORKING PLATFORM SUPPORT HOOK
Code D6/ES-112



STABILISER GREEN SHOE Ø 50 MM
Code PL-301



STABILISER GREEN PLUG-IN CAP Ø 520 MM
Code PL-219

PLIO



FOOT-FRONT SIDE
Code PL-336



FOOT BACK SIDE
Code PL-382



PLUG 25X65 BACK SIDE
Code PL-037



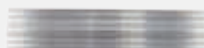
COMPLETE TREAD
Code ES-POG1



STRENGTHENING BAR FRONT SIDE 408MM
Code FE-235



SIDE BAR 376MM
Code FE-176



STRENGTHENING BAR BACK SIDE 405MM
Code ES-062



PLASTICA FISSAGGIO TRAVERSINO RETRO
Cod. PL-378



TELESCOPIC HANDRAIL
Code ES-POMN

OTHER GENERIC SPARE PARTS



UNIVERSAL STANDOFF
Code APP



UNEVEN GROUND PINS. SIZE: 25X65 (PAIR)
Code PU-P65
UNEVEN GROUND PINS. SIZE: 25 X 80 (PAIR)
Code PU-P80



CLAMP WITH CHAINSAW COVER FOR SAWHORSE
Code CAV-M



ALUMINIUM SAWHORSE HINGE
Code FU-200



ALUMINIUM SAWHORSE SAFETY BAR
Code FE-054



BLOCK WITH HOLE FOR SAFETY BAR FASTENING
(CAV/A)
Code PL-317



CHAINSAW COVER FOR SAWHORSE (CAV/C)
Code FE-033



SHOE Ø 30 MM (PLANO/PLANO MAXI/RIGOLO)
Code PL-327



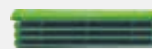
INACTIVE CASTOR Ø 90 MM RIGOLO PLUS AND
PALCO
Code RU-036



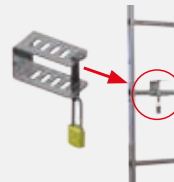
INACTIVE CASTOR Ø 90 MM WITH SUPPORT
RIGOLO PLUS AND PALCO
Code FE-192/1



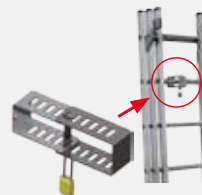
CASTOR HOLDER PENNY/PALCO/
RIGOLO PLUS
Code FE-192



PLATFORM GREEN CAP - 20X80 MM FOR
ALUMINIUM SAWHORSE
Code PL-104



WALL MOUNTED THEFT SECURITY DEVICE simple
Code BLC/S (from 25 to 100 mm)



WALL MOUNTED THEFT SECURITY DEVICE double
Code BLC/D (from 100 to 225 mm)

STABILIZING BAR

UNIVERSAL BAR WITH DOUBLE RAIL

770 mm



Code BA-F77V - green
For ladder: D200-2 • D200-4

770 mm



Code BA-F77A - orange
For ladder: GS350 • G200-2

890 mm



Code BA-F89V - green
For ladder: D200-3 • D260-2 • D260-4 • PM355/S/L • PM411/S/L • V355/S • V411/S

890 mm



Code BA-F89A - orange
For ladder: GS400 • GS450 • G250-2 • G200-3 • G250-3

1070 mm



Code BA-F107V - green
For ladder: D290-2 • D350-2 • D260-3 • D290-3 • D290-4 • PM445/S/L • PM505/S/L • PM561/S/L • PM595/S/L

1070 mm



Code BA-F107A - orange
For ladder: GS500 • GS550 • G300-2 • G300-3 • G350-2



ONLY CONNECTOR IN ALUMINIUM DIE-CASTING
Code FU-233



SMALL ARTICULATED FOOT 30x65 mm
Code PSP

1200 mm



Code BA-F120V - green
For ladder: D380-2 • D350-3 • D380-3 • D350-4 • D380-4 • PM655/S/L

1200 mm



Code BA-F120A - orange
For ladder: G350-3 • G380-3

1070 mm

With aluminium die-casting connector and rubber feet



STANDARD

Code BA-F107/S15 - green
For ladder **standard**: S15/27-28-29-30-31-32-33-34

1070 mm

With aluminium die-casting connector and articulated feet



ACCESSORY

Code BA-F107/S15PS
For ladder **as accessory**: S15/27-28-29-30-31-32-33-34



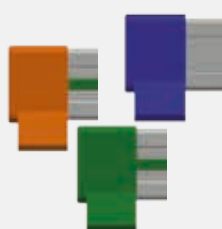
ALUMINIUM DIE-CASTING CONNECTOR FOR STABILIZING BAR BA-F107/S15

For ladder S15/27-28-29-30-31-32-33-34
Code FU-232



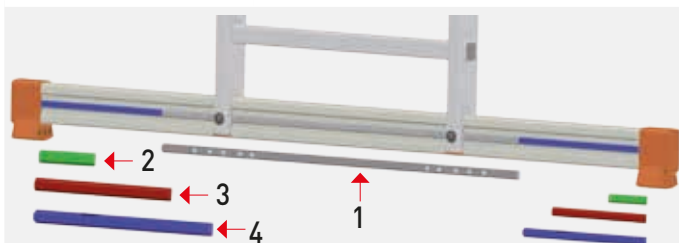
ALUMINIUM DIE-CASTING CONNECTOR FOR UNIVERSAL BAR

For ladder VETROPRIMA V355/SB • V411/SB
Code FU-231



RUBBER FEET FOR UNIVERSAL BAR 30X65MM
Code PL-128

Specify:
Dama-Prima = green
Genia -Hobby = orange
Pinna-Clac = blue



- 1- **Code PL-441** GREY UNIVERSAL ADAPTER 653 mm with holes
- 2- **Code PL-442** GREEN ADAPTER 62,5mm FOR BAR 880 mm
- 3- **Code PL-443** RED ADAPTER 152,5mm FOR BAR 1060 mm
- 2- **Code PL-444** BLUE ADAPTER 222,5mm FOR BAR 1200 mm



RED SPACER FOR STILE SECTION 60 mm
Code PL-440



BLUE SPACER FOR STILE SECTION 65 mm
Code PL-439



GREEN SPACER FOR STILE SECTION 80 mm
Code PL-438



WASHER 8x18
Code V-034



NYLON FORK FOR STABILIZING BAR 24x50 mm
for Pinna-Clic (stile section 24x60)
Code PL-133 - blue

NYLON FORK FOR STABILIZING BAR 30x65 mm
Green for Prima-Dama-S15/2-Vetroprima
Orange for Genia-Hobby6-Hobby2

(stile section 25x65)

Code PL-125 green

Code PL-125/A orange

(stile section 25x80)

Code PL-126 green

Code PL-126/A orange

(stile section 25x90)

Code PL-127 green

Code PL-127/A orange



SCREW 6x45 TBEI
Code V-201

FIXED

700 mm



Code BA-ST70/321 - blue (stile section 24x50)

For ladder: SL-11

Code BA-ST70/390 - blue (stile section 24x50)

For ladder: SL200-2SFB

800 mm



Code BA-ST80/321 - blue (stile section 24x50)

For ladder: SL-12 • SL-13

Code BA-ST80/454 - blue (stile section 24x50)

For ladder: SL-180-2 • SL-180-3 • SL200-2 • SL200-3 • SL230-2

Code BA-ST80/390 - blue (stile section 24x50)

For ladder: SL230-2SFB • SL260-2SFB

890 mm



Code BA-ST89/454 - blue (stile section 24x50)

For ladder: SL260-2 • SL290-2 • SL230-3

Code BA-ST89/390 - blue (stile section 24x50)

For ladder: SL310-2SFB

980 mm



Code BA-ST98B - blue (stile section 24x50)

For ladder: SL310-2 • SL260-3 • SL 290-3

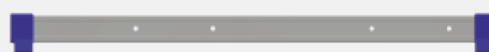
1180 mm



Code BA-ST118/454 - blue (stile section 24x50)

For ladder: SL310-3 • SL350-3

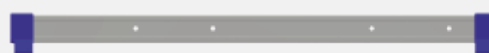
890 mm



Code BA-PN1207B - blue (stile section 30x65)

For scaffolding: CLIC • PINNA

890 mm



Code PE-BARRAB - blue (stile section 24x50)

For scaffolding: PENNY



RUBBER FEET FOR STABILIZING BAR 24x50mm

Code **PL-345**

For Stilo / Penny

77 cm



BA-F77A - orange

For ladder: HOBBY2 • HOBBY6

TELESCOPIC



BA-TEL65V - green

For ladder: P250-2 • P210-3 • P240-2 • P240-3 • P260-2 • P260-3 • V210-2 • V210-3 V260-2 • V260-3

BA-TEL80V - green

For ladder: P290-2 • P290-3 • P320-2 • P320-3

BA-TEL90V - green

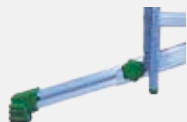
For ladder: P350-2 • P350-3 • P380-2 • P380-3 • P420-3 • P450-3

RIGHT SLIDING ELEMENT

BA-TEL/SCDX

LEFT SLIDING ELEMENT

BA-TEL/SCSX



ONLY STRUCTURE FOR STABILIZING BAR WITH 2 EXPANSION SCREWS

BA-FIX65 (stile 65)

BA-FIX80 (stile 80)

BA-FIX90 (stile 90)



PRINTED SLIDING PLATE FOR TELESCOPIC BAR

PL-383



EXPANSION SCREW

PL-031



RUBBER SHOE FOR TELESCOPIC BAR

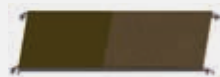
PL-021



SCAFFOLDINGS

PINNA/CLIC/CLIC-CLAC

WORKING PLATFORM
Code **PIAN-PN**



DIAGONAL BRACE WITH 2 LEVERS
Code **PN-SAET1555**



HORIZONTAL BRACE WITH 2 LEVERS
Code **PN-SAET1440**



1- STABILISER BAR WITH 2 RUBBER SHOES
Code **BA-PN1207B**

2-LADDER FRAME WITH EXTENSION + 2 HINGES
Code **PN-FIAN**

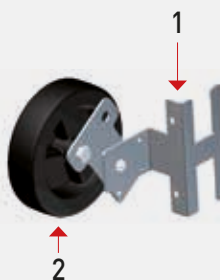
Specify if with or without castors holes



ALUMINIUM DIE CASTING HINGE
Code **SNODOPN**



1 - STEEL LIFTING CASTOR SUPPORT
RIGHT : Code **FE-177/DX**
LEFT : Code **FE-177/SX**
2 - Ø 125 MM BLACK RUBBER CASTOR
Code **RU-035**





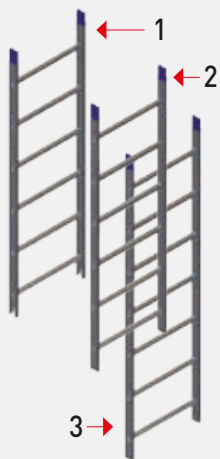
STABILISER BAR NYLON FORK
Code PL-133/BLU



STEEL SAFETY PIN (CLIC / CLIC•CLAC)
Code PL-344



STEEL COATED JOINT
(CLIC / CLIC•CLAC)
Code PL-343



1- 6 RUNGS BASE LADDER FRAME (CLIC/
CLIC•CLAC)
Code PN-CLI/SPB
2- 6 RUNG EXTENSION PACK LADDER FRAME
(CLIC/CLIC•CLAC)
Code PN-CLI/SPA
3- 7 RUNGS EXTENSION PACK LADDER FRAME
(CLIC•CLAC)
Code PN-CLI/PRO

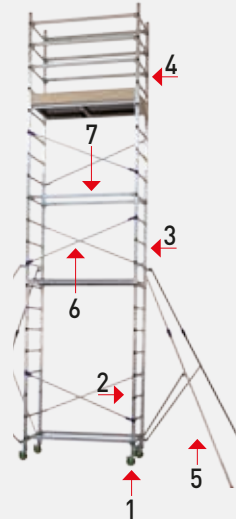


CASTOR SUPPORT
(WITHOUT CASTOR)
Code FE-188



ADJUSTABLE STABILISER (CLIC•CLAC)
Code PN-STAB

ALTO



1- CASTOR WITH BRAKE Ø125MM
Code RU-013
2- 6 RUNGS BASE LADDER FRAME WITHOUT
CASTOR
Code AL-SP6
3- 7 RUNGS BASE LADDER FRAME MODULE 2
Code AL-SP7M2
4- RUNGS BASE LADDER FRAME MODULE 3
Code AL-SP7M3
5- ADJUSTABLE STABILISER
Code AL-STAB
6- DIAGONAL BRACE WITH 2 LEVERS
Code PN-SAET1555
7- HORIZONTAL BRACE
Code AL-TRAV



8- WORKING PLATFORM WITH TRAPDOOR
Code AL-PIA
9- FOLDING TOE BOARD
Code LE-033



STEEL COATED JOINT
Code PL-343



STEEL SAFETY PIN
Code PL-344



ALUMINIUM DIE-CASTING CASTOR HOLDER
Code FU-209

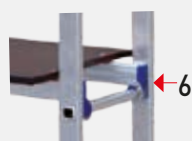


ALUMINIUM DIE-CASTING PLATE
Code FU-028

PENNY



- 1- LADDER FRAME
Code PE-SPA
- 2- TOOL TRAY
Code PL-350
- 3- WORKING PLATFORM WITH 2 DIAGONAL BRACES
Code PE-PIAN
- 4- DIAGONAL BRACE
Code PE-DIAG
- 5- STABILISER BAR
Code PE-BARRAB
- 6- STEEL SAFETY STOP FOR NYLON HOOK
Code FE-220



Ø 90 MM CASTOR
Code RU-036



CASTOR SUPPORT WITH CASTOR
Code FE-192/1

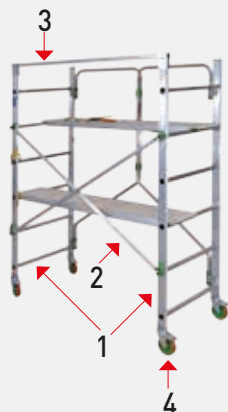


CASTOR HOLDER PENNY/PALCO/
RIGOLO PLUS
Cod. FE-192



NYLON HOOK FOR PLATFORM FASTENING
WITHOUT SAFETY STOP
Code PL-346

PIEGO SPECIAL



- 1- STRUCTURE WITH CASTORS
Code PI-ST
- 2- 2 PLATFORMS PACK
Code LE-001
- 3- DIAGONAL BRACE
Code PI-SA
- 4- END HANDRAIL
Code PI-MA
- 5- Ø 125 MM CASTOR WITH BRAKE
Code RU-013
- ACCESSORIES BAG
Code SA-001
- SINGLE PLATFORM 680X1525 MM
Code LE-015

TELESCOPIC LADDER HOUSEHOLD STEPLADDER STEP STOOLS

BRIKOBLU



EXTERNAL ELEMENT BRIKOBLU 3+3 TREADS
Code EST-BB1

EXTERNAL ELEMENT BRIKOBLU 4+4 TREADS
Code EST-BB2

EXTERNAL ELEMENT BRIKOBLU 5+5 TREADS
Code EST-BB4



INTERNAL ELEMENT BRIKOBLU 3+3 TREADS
Code INT-BB1

INTERNAL ELEMENT BRIKOBLU 4+4 TREADS
Code INT-BB2

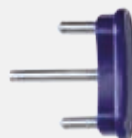
INTERNAL ELEMENT BRIKOBLU 5+5 TREADS
Code INT-BB4



RUNG LOCKING PIN "BRIKOBLU"
Code PL-407/BLU



HIGH SHOE FOR EXTERNAL ELEMENT "BRIKOBLU"
Code PL-411/BLU



HINGE LOCKING DEVICE "BRIKOBLU"
Code PL-405



RUNG COVER "BRIKOBLU" (BLUE)
Code PL-070/B

RUNG CAP "BRIKOBLU" (BLU)
Code PL-071/B

EURODOMUS



ORANGE PLATFORM
Code FE-194/A



BLACK PLATFORM
Code FE-194/N



FRONT SHOE - ORANGE 40X20 MM
Code PL-356/A



FRONT SHOE - BLACK 40X20 MM
Code PL-356/N



BACK SHOE - ORANGE 40X20 MM
Code PL-357/A



BACK SHOE - BLACK 40X20 MM
Code PL-357/N



ORANGE TOOL TRAY - PLUS
Code PL-358/A



BLACK TOOL TRAY - PLUS
Code PL-358/N



LEFT TREAD CAP - ORANGE
Code PL-359/A-SX



RIGHT TREAD CAP - ORANGE
Code PL-359/A-DX



LEFT TREAD CAP - BLACK
Code PL-359/N-SX



RIGHT TREAD CAP - BLACK
Code PL-359/N-DX



ORANGE SAFETY STRAP
680 MM 5/6/7 TREADS
Code NA-055/A



ORANGE SAFETY STRAP
1090 MM - 8 TREADS
Code NA-056/A

BLACK SAFETY STRAP
680 MM - 5/6/7 TREADS
Code NA-055/N

BLACK SAFETY STRAP
1090 MM - 5/6/7 TREADS
Code NA-056/N

COLORETTE



FRONT SHOE 35X20 MM - BLACK
Code PL-360/N



FRONT SHOE 35X20 MM - ORANGE
Code PL-360/A



FRONT-BACK SHOE 30X20 MM - BLACK
Code PL-361/N



FRONT-BACK SHOE 30X20 MM - ORANGE
Code PL-361/A

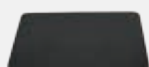


BLACK SAFETY STRAP
620 MM – 5/6/7/8 TREADS
Code NA-057/N



ORANGE SAFETY STRAP
620 MM – 5/6/7/8 TREADS
Code NA-057/A

TINTO / TONTO



BLACK PLASTIC PLATFORM TONTO
Code PL-371



GREY TREAD WITH BLACK PLASTIC
Code FE-217



WHITE TREAD WITH BLACK PLASTIC
Code FE-218



BLACK ANGULAR BACK SHOE
Code PL-370



BLACK FRONT SHOE TONTO
Code PL-369



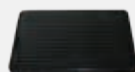
ZINC-PLATED HINGE TONTO
Code PL-368



ORANGE HINGE TONTO
Code FE-219



ORANGE HINGE – TINTO
Code PL-367



SHINY BLACK TREAD – TINTO
Code FE-216



DIAGONAL BRACES (TINTO 3)
Code FE-215



ORANGE TREAD SPACER – TINTO
Code PL-366



ORANGE FRONT SHOE – TINTO 20X30 MM
Code PL-365



ORANGE ANGULAR BACK SHOE -TINTO
Code PL-364



ORANGE BACK SHOE – TINTO 4
Code PL-453

Notes

These General Terms and Conditions of Sale (hereinafter called "**The General Conditions**"), that can also be downloaded from the website <http://www.facalscale.it>, unless otherwise specifically agreed in writing in the order or order confirmation of FACAL S.r.l. - (VAT no. and Fiscal Code: 00386490205), with registered office in Via G. Di Vittorio n. 42, Zona Industriale 46045 Marmirolo (MN) - Italy (hereinafter referred to as "FACAL") governing all sales of products, as defined below, between **FACAL** and each Customer (hereinafter called the "**Customer**").

1. Products

1.1 Ladders, scaffoldings, stools, sawhorses, loading ramps, gangways, stands and graphics, accessories and spare parts produced by FACAL are the subject of the sales regulated by these General Conditions as they are listed in the catalogues and/or pricelists in force when the Customer sends the purchase order (hereinafter also referred to as "**Products**").

1.2 The sending of the catalogues and/or pricelists does not represent a formal offer by FACAL, that is free to change them in every moment and without prior notice.

1.3 Any information about the features of the Products included in the catalogue, pricelist or other brochure will be binding to the extent that such information has been specifically reminded in the Order Form (as defined below) and confirmed in the Order Confirmation (as defined below).

2. Conclusion of the contract

2.1 The Customer shall place the orders in writing. If the Order is not given to the person in charge of receiving it by FACAL, it may be sent to the same person according to the procedure defined in Article 3.

2.2 The orders are considered accepted by FACAL when the Customer sends back the signed Order Confirmation.

2.3 If the Order Confirmation contains some changes respect to the Order, the modifications are considered tacitly agreed after a period of 3 working days from the date of the receipt of the same Order Confirmation if the Customer does not express his or her disagreement in writing according to the procedure defined in article 3.

2.4 If an order is cancelled or the ordered Products have not, also in part, been withdrawn, the Customer shall pay a 10% penalty of the value of the orders, if cancelled after 8 days. The Customer shall pay to FACAL the transport cost for the products, that have not withdrawn or that have cancelled after the dispatch.

2.5 The actual quantities of Products shall be the ones written in each case in the transport documents and in the invoices, accepted and signed by the Customer. Such documents shall refer to the number of the Order Confirmation.

2.6 By signing/accepting the Order Confirmation, the Customer unconditionally accepts and agrees to comply with the General Conditions in its relations with FACAL.

2.7 Without prejudice to the execution of the confirmed orders, FACAL may suspend and/or stop, at any time and without prior notice, the manufacturing of the Products, without the Customer having any right to make any kind of claim or demand.

3. Form of the contract

3.1 The transmission of the orders and the Order Confirmation may occur through any form of communication in writing, by e-mail, certified e-mail or by fax.

3.2 The Orders and the Order Confirmations transmitted in the forms established by the previous item shall be in written form for the conclusion of the contract for all legal purposes.

4. Prices

4.1 Unless otherwise agreed among the Parties in writing, the prices of the Products (hereinafter referred to as the "Prices") are the ones on FACAL pricelist (hereinafter also called "Pricelist") in force at the time the Order form is sent after deductions for any discounts granted by FACAL.

4.2 The Prices do not include transport costs, shipping, packaging of the Products and any other cost not specifically included in the Order Confirmation.

5. Payment methods and payment terms

5.1 The payment methods are included in the Order Confirmation.

5.2 Any additional payments made to agents, sales representatives or assistants of FACAL shall be authorized by FACAL in writing.

5.3 The credit instruments accepted, where appropriate, by FACAL shall mean that they are "subject to collection". However, the cost of stamping of items and the bank costs are at Customer's expense.

5.4 The invoice shall be delivered in person, or sent by mail, e-mail, certified e-mail or other equivalent means according to the existing tax legislation.

5.5 Regardless of what agreed between the Parties as to the methods of payment, any payment shall be made at FACAL's headquarters.

6. Late payments

6.1 In the event of totally or partly delayed payment, the Customer shall pay FACAL an interest of the arrears on the sum due at the rate set out in the article 5 of the Legislative Decree 231/2002.

6.2 In the event the Customer totally or partly delays the payment, FACAL can suspend any ongoing delivery, terminate the contract and withhold, by way of compensation for the damaged suffered, any amount received in advanced, without prejudice of its right to claim for further damages.

6.3 In the event of payment by instalment of the price, if the parties expressly agreed, the failure to pay in due time and also the reduction of any possible guarantees cause the immediate and automatic amount due of any due sum to FACAL by the same Customer, for whatever reason, regarding the current business relations.

7. Delivery, transfer of risk, transport costs, returns

7.1 Unless otherwise specified in the Order Confirmation, FACAL shall deliver the Products approximately within 20 working days after receiving the Order Confirmation. Any delay in relation to such indicative time limit shall not constitute non-compliance with the rules by FACAL.

7.2 Unless otherwise specified in the Order Confirmation, the products will be returned Ex Works (Incoterms 2010) to FACAL's headquarters, Via G. Di Vittorio no. 42, Zona Industriale 46045 Marmirolo (MN) - Italy, and the transport costs will be paid by the Customer.

7.3 In the event the Products are delivered through a carrier, the remittance to the carrier will be considered as delivery of the products to the Customer, at the moment and in the place of such remittance, as resulting from transport documents; once the Products have been delivered to the carrier, every risk shall be exclusively borne by the Customer;

7.4 Upon delivery of the goods to the carrier, the Customer is required to check:

A) That the number of packages is the same as indicated on the transport document;

B) That the packaging is intact, not damaged or otherwise altered including the sealing material.

7.5 Any damage to the packaging and /or the Product, and the lack of correspondence between the number of packages and descriptions, must be immediately notified, writing "subject to verification" and specifying the cause of this verification on the delivery note of the Carrier. Once the carrier's document has been signed, the Customer will not be able to raise any objections about the quantity and the external characteristics of what was delivered.

7.6 Under no circumstances any delay in delivering the Products or in the execution of the contract by FACAL may give rise to claims for damages or the termination in full or in part of a contract, unless expressly provided for by law.

7.7 Except for the possibility of mistake by FACAL about the type or the quantity of the delivered Products, the Customer shall not be entitled to returns of the purchased Products. In some specific cases, however, at its total discretion, FACAL may accept any returns of the purchased Products by the Customer, exclusively upon condition that:

C) the return is expressly authorised in advance by FACAL, following a request in writing by the Customer, notified pursuant to the previous art. 3, which clearly specifies the typology of the Product, the quantities of returns, the number of the transport document, the date and the invoice number;

D) the Products for which authorization to be returned is requested, when the request is sent, shall have been withdrawn /delivered for a maximum of 5 days (in this regard the date on the transport document shall be deemed valid);

E) the Products may be returned by the Customer to FACAL by carriage paid.

8. Guarantees

8.1 FACAL ensures compliance with all the rules concerning the Products and that the Products fulfil the technical specifications included in the Order Confirmation or in FACAL catalogues and/or Pricelist.

8.2 The guarantees that apply to the Products are those indicated in FACAL catalogues and/or Pricelist.

8.3 The guarantee is not working for Products whose faults or defects are caused by:

- damages produced during transport and not declared after goods' reception
- non-compliance with FACAL indications, or with the rules for the use of the Products;
- standard deterioration of Products;
- using spare parts and components different from the original ones.
- any other behaviour or fact non-attributable to FACAL.
- the guarantee shall automatically expire if it is not possible to date back to the date of manufacture.

8.4 Without prejudice to the requirement of examining the packaging of the Products when they are withdrawn or delivered and notifying immediately the carrier of any defects in the packaging and /or shortages, the Customer has to report to FACAL any defects of the Products within 8 days since its discovery, under penalty of expiration, providing all the necessary data to identify the faulty Products and also to identify the data and the place of delivery.

8.5 If the Customer receives complaints by his or her own customer on account of defects of the Products, the same Customer shall file a complaint to FACAL, in any case in the following 8 days, under penalty of expiration, without making statements, admissions, offers or payments and sending immediately to FACAL a strictly confidential report including all the necessary data to identify the Products, the delivery date and place. FACAL will be in charge of identifying the claim or the qualitative problem, without prejudice to the Customer's responsibility if the defect is caused by his or her own fault.

8.6 If FACAL acknowledges the existence and its liability for the faults reported, the Customer shall be entitled, at FACAL's option, to the free replacement of the Products or the recredit of the sales prices, with the exclusion of any other damage.

8.7 In the event that the Customer is sued by third parties for a problem concerning the quality of the Products, the Customer shall immediately notify FACAL, sending a detailed report about the controversy and taking measures to allow FACAL to lead the litigation. If, considering the nature of the event, there appear to be liabilities for which the Customer is possibly responsible, there will be a joint defence before the court or a joint managing the claim; the reasonable costs for FACAL's defence will be charged to the Customer and the Customer cannot give way the dispute without written authorization by FACAL.

8.8 Subject in all cases to peremptory guarantees according to law.

9. Applicable law – Competent court

9.1 The contract of sale governed by the present General conditions is regulated by Italian law.

9.2 Each controversy that may arise between the Parties about the General Conditions and the sales regulated by them, shall fall under the exclusive jurisdiction of the Court of Mantova (Italy), without prejudice to the possibility of FACAL to apply, in its sole discretion, to the court in the place where the Customer residence is located.

In accordance with articles 1341 and 1342 of the Italian Civil Code, the Customer states to expressly approve the provisions included in the following paragraphs: 2.3 (the tacit acceptance of the changes); 2.4 (break-up fee for cancelled / not withdrawn orders); 2.6 (acceptance of the General Terms and Conditions of Sale); 2.7 (suspension and termination of the production); 5.5 (payment at the headquarters FACAL); 6 (Late Payments); 7 (Delivery, transfer of risks, transport costs, returns); 8 (Guarantees); 9 (Applicable law – Competent Court).

Statement pursuant to the article 13 of the Legislative Decree no.196/2003 “Italian personal data protection code”

- Personal data provided in business relationship shall be treated according to the principles of correctness, lawfulness and transparency and protection of your confidentiality and your rights.

- The data shall be processed for purposes connected with and instrumental to the establishment and execution of the contractual relationship, for administrative-accounting purposes of the Customer, management of the contract, orders, invoices, fulfilment of the obligations laid down by law.

- The provision of the data is mandatory for all that is required by legal or contractual obligations, and, in particular, it is compulsory to comply with laws connected with civil, fiscal, accountant, tax provisions, administrative management, customer satisfaction, assessment of suppliers' compliance, commercial and industrial objectives, and therefore any denial to provide us with the products, in whole or in part, or in the following contract, may determine the impossibility of the writer to continue with the same contractual agreements.

- Your data may be communicated, exclusively for the abovementioned purposes, to specific subjects among which legal or fiscal consultants, banks and transport companies, with the aim of fulfilling the obligations described above. The data may be discovered occasionally also by other affiliated companies, parent companies or subsidiaries, within the limits specified above or for reasons of internal organization. Other individuals may learn the data as persons in charge of or entrusted with the processing. Under no circumstances the processed personal data will be disseminated.

- Also the sensitive personal data that can reveal racial, ethnic origins, religious, philosophical beliefs or political opinions, membership to political parties, trade unions or religious, philosophical, political associations or organization, and also the health status and the sex life may be processed with the written consent (where applicable) and with prior authorization of the Data Protection Supervisor (article 26 of the Legislative Decree no. 196/2003), according to the methods and purposes as set out above.

- According to the article 7 of the Legislative Decree 196/2003, your firm/company can exercise the right to obtain the confirmation of the existence or absence of personal data, the communication of the same data in intelligible form and the logic and the purposes upon which the processing is based. The interested party can also obtain the cancellation, the transformation into anonymous form or the blocking of the data if processed in violation of laws and also the updating, the rectification or, if you are interest, supplementing of data; the confirmation that the required operations have been brought to the attention of those whom the data have been communicated or disseminated. The interested party can oppose, for legitimate reasons, the same data processing.

- In compliance with the current provisions, FACAL can process your personal data for the purposes indicated, also without your prior expressed consent (article 24 of the Legislative Decree 196/2003).

- The owner of personal data processing is FACAL S.r.l. (VAT no. and tax number: 00386490205), with registered office at Via G. Di Vittorio n. 42, Zona Industriale 46045 Marmirolo (MN) - Italy (the “Owner of the data”).

All information regarding the processing and communication of your personal data shall be requested in writing to the owner of the data by e-mail to the following e-mail address: facal@legalmail.it

Notes

OUR HEADQUARTERS






FSC
 www.fsc.org
MISTO
 Carta da fonti gestite in maniera responsabile
 FSC® C102479



FACAL

Le Scale Italiane

Via G. Di Vittorio, 42 - 46045 Marmirolo
 Zona Industriale - Mantova (Italy)
 Tel. +39 0376 467893 - Fax +39 0376 467894
 www.facalscale.it - info@facalscale.it