

MADE IN ITALY



In 1971, from the inspiration and entrepreneurship of Giuseppe Di Ciuccio, skilled craftsman carpenter, STP was born, a new individual company specialised in the construction of stairs, towers and scaffolding.

Thank to the first results that were more than flattering, Di Ciuccio later founded, in 1975, STP S.r.l., assuming the position of sole director.

The design and production of tested and certified ladders, mobile scaffolding and high-tech aluminium accessories are the STP core business.





IN SEARCH OF SAFETY

In everyday life, we do not always realise the importance of using PROFESSIONAL products built according to specific standards and CERTIFIED criteria. STP has always been committed to strictly adapting them to Italian and European regulations. For the certification of our products, we collaborate with TÜV Rheinland.

LADDERS

The Italian reference law is Legislative Decree 81 of 09/04/2008, Art. 113.

This article provides general information of good technique and allows a derogation from construction provisions referred to in paragraphs 3, 8 and 9 for portable ladders complying with ANNEX XX.

This means that, while maintaining the requirements described in Article 113, ladders recognised as compliant with EN131-1 and EN131-2 are also compliant to the relevant Italian law.

S.T.P. S.r.l. guarantees that its products are always certified according to the latest version of these standards, which, over time, have been regularly reviewed to make products increasingly safe, resistant and professional.

Compliance with the aforementioned technical standards can only be issued by authorised official laboratories. Authorised official laboratory means:

- laboratories of State universities and polytechnics;
- laboratories of State technical institutes recognised pursuant to Law no. 1086 of 5 November 1971;
- laboratories authorised in accordance with section B of Annex XX, by decree of the Ministers of Labour and Social Security, Economic Development and Health;
- laboratories from the member states of the European Union or countries adhering to the Agreement on the European Economic Area recognised by their respective States.

SCAFFOLDING

Leg. Decree no. 81 of 09/04/08, Art. 140 until November 2020 is the Italian law of reference relating to Rolling Scaffolding.

This article provides the obligation to anchor the structure every two floors.

The same article specifies the possibility of avoiding this procedure if the rolling scaffolding complies with UNI EN 1004.

The UNI EN 1004 standard allows the use of mobile scaffolding without anchoring up to a maximum of:

- 12 m indoors
- 8 m outdoors

Compliance with UNI EN 1004 is issued following a VALIDATION of the following documents, issued by a registered engineer, other than the one carrying out the project or the technical tests:

- Presentation of the project with a verification report of structural calculations.
- Technical tests carried out by a recognised body (STATE POLYTECHNIC).
- Checks of the aforementioned documents and design calculations further carried out in accordance with parameters in the EN 1004 standard. If the aforementioned checks are positive, the assessor issues the VALIDATION. Therefore, COMPLIANCE WITH THE STANDARD is gained only and solely when the VALIDATION is issued.



TÜV Rheinland Certification Mark Example

which proves compliance with the safety standards identified by the body and reported in each certificate



Product tested and certified in compliance with the European regulation
UNI EN 131

COMPLIANT
EUROPEAN
EN 131



Product tested and certified in compliance with the European regulation
UNI EN 1316

COMPLIANT
EUROPEAN
EN 131/6



Product tested and certified in compliance with the European regulation
UNI EN 14183

COMPLIANT
EUROPEAN
EN 14183



Product tested and certified in compliance with the European regulation
UNI EN 1004

COMPLIANT
EUROPEAN
UNI EN 1004



Product tested and certified in compliance with the European regulation
UNI EN 14122

COMPLIANT
EUROPEAN
UNI EN 14122



Product built in accordance with Legislative Decree no. 81 dated 9 April 2008.
"Consolidated Safety Act" no. 81, Art. 140
"rolling scaffold towers" currently in force in Italy

COMPLIANT
WITH LEG. DECREE
81/2008 Art. 140



Product built in accordance with Legislative Decree no. 81 dated 9 April 2008.
"Consolidated Safety Act" no. 81, Art. 113
"ladders" currently in force in Italy

COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113



Product manufactured in compliance with Italian Technical Standard
UNI 11962

COMPLIANT
WITH TECHNICAL
REG. UNI 11962



Possibility of approval by testing
SIPREV s.r.l.

COLLAUDO
SIPREV s.r.l.

On request
only for
Leg. Decree 81/2008



Indicates the validity period of the warranty

WARRANTY
5 YEARS

• **The declarations of conformity can be found in the Operation and Maintenance Manuals that can be downloaded from our website, from the "Manuals" section**



Always flexible and dynamic, STP constantly faces the challenges of an increasingly demanding and competitive market. STP is committed to safeguarding the environment.

- 8,000 sq m of clean energy
- 3,500 panels with a power output of 700 kwp
- 4,082 tons of oil saved in 25 years
- 10,311 tons of CO² emissions avoided in 25 years



STP offers:

to the Customer - a safe and high quality product, thanks to a scrupulous workmanship, in total compliance with regulations.
to the Retailer - effective and always up-to-date sales tools.



ALUMINIUM LADDERS

5

Olivia rungs and steps Leg. Decree 81/2008	6
Olivia rungs and steps EN 131	7
Compact	8
Pikasso Flat	9
Floating ladder	10
Attic ladder	11
Issima	12
Superissima	13
Universal Clik clak	14-15
Universal EN 131	16
New Red and Futura	17
Europe 2 sections	18
Europe 3 sections	19
Tria	20-21
Tria Multipurpose	22-23
Corda	24
Securfire	25-26-27
Cargo	28-29
Marea	30-31
Lego EN 131-7	32-33
Standard Classic	34
Kompasso Classic	35
Kompasso Eco	36
Ideal	37
Aluminium trolleys	38
Trunks - Cover boxes	39
Security Basket	40

FOOTSTOOLS

41

Pratiko	42
Pratiko with guardrail	43
Plank	44-45
Stabilia - Stabilia Plus	46
Isoelectrik	47
Flavia	48
Domino - Step	49
Tango	50

FIBREGLASS LADDER

51

Fibreglass & Carbon	52
Electrika	53
Hybrid ladder and accessories	54-55
W0	56
W1 Flat	57
W4	58-59
W6 2 Sections	60
W6 3 Sections	61
W5	62

ALUMINIUM SCAFFOLDS

63

Luxor EN1004	64-65
Luxor LEG. DECREE 81/2008	66-67
Alpo 7 EN1004	68-69

Alpo 7 LEG. DECREE 81/2008	70-71
Fiorino EN1004	72-73
Fiorino LEG. DECREE 81/2008	74-75
Alpo Junior LEG. DECREE 81/2008	76-77
Balcony scaffolding	78-79
Snello	80

STEEL SCAFFOLDS

81

P22 Leg. Decree 81/2008	82-83
Zeta EN1004	84-85
Zeta Leg. Decree 81/2008	86-87
P7 Leg. Decree 81/2008	88-89
Kappa Leg. Decree 81/2008	90-91
TI Leg. Decree 81/2008	92-93
Jolly Leg. Decree 81/2008	94

ELEVATORS

95

Lift elevator 2000	96
Lift accessories 2000	97-98

CONVEYOR BELTS

99

Pony	100-101-102
------	-------------

LOADING RAMPS

103

Resistance Test	104
Instructions for Use	105
H72 ramps: from 1600 to 849 Kg	106
H85 ramps: from 3840 to 815 kg	107
H110 ramps: from 3810 to 2330 kg	108
H135 ramps: from 6825 to 3365 kg	109
H175 ramps: from 6900 to 3860 kg	110
H220 ramps: from 12000 to 8175 kg	111
H190 ramps: from 9650 to 5450 kg	111
Fixed and Foldable	112
Via-Vai ramp	113
Pedestrian ramp	114

SPECIAL WORKS

115

Safety guardrails	116-117
Modular Cage Ladders	118
Cage Ladder Components	119
Cage Ladder Accessories	120
Overhead footbridges and walkways	121
Operator Basket	122
Special Works Gallery	123-124-125-126

TECHNICAL DESIGN

127-132

REPLACEMENT PARTS

133-136

GENERAL CONDITIONS FOR SALE

137-138

ALUMINIUM LADDER



OLIVIA

LEG. DECREE 81/2008



On request only for Leg. Decree 81/2008

COMPLIANT WITH LEG. DECREE 81/2008 Art. 113



Straight ladder

Simple straight ladder in light aluminium and with ideal handling for industrial use. Great for construction, agriculture and warehouses.

Features:

- 67x25 mm rectangular side rails
- Load bearing capacity 150 kg
- Non-slip caps at side rail ends
- **Compliant with Leg. Decree 81/2008**

OLIVIA RUNGS

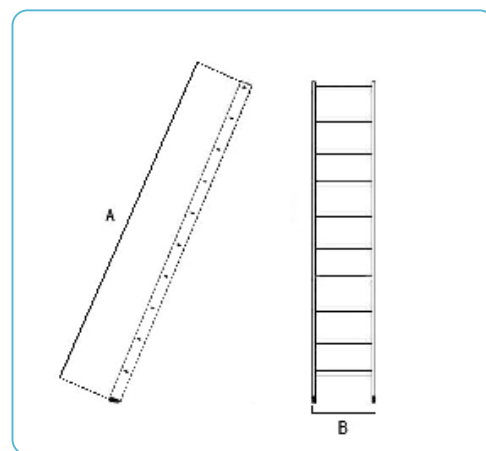
- 30x30 mm non-slip rungs
- Rungs fixed to the side rails with an expansion system and edging
- 300 mm spacing

OLIVIA STEPS

- 80x30 mm non-slip rungs
- Steps fixed to the side rails with an expansion system and edging
- 250 mm spacing
- Inclination 70°



- **Optional articulated shoes**
- **CODE: MP02ZPC**
- ✓ **Price each € 16.50**



OLIVIA RUNGS

CODE	A(m)	B(m)	N. Gr.	Kg	M ³	PRICES
A02A300	2,85	0,407	9	5,00	0,09	€ 119,50
A02A350	3,35	0,407	11	6,00	0,10	€ 140,50
A02A400	3,85	0,407	13	7,00	0,11	€ 159,00
A02A450	4,35	0,407	14	8,00	0,13	€ 178,00
A02A500	4,85	0,407	16	8,50	0,14	€ 196,50
A02A550	5,35	0,407	18	9,50	0,16	€ 272,00
A02A600	6,00	0,407	19	10,50	0,17	€ 296,50

OLIVIA STEPS

CODE	A(m)	B(m)	N. Gr.	Kg	M ³	PRICES
A02AP300	2,92	0,41	11	6,50	0,09	€ 180,50
A02AP350	3,42	0,41	13	7,60	0,10	€ 210,00
A02AP400	3,92	0,41	15	8,70	0,11	€ 239,00
A02AP450	4,42	0,41	17	9,80	0,13	€ 271,00
A02AP500	4,92	0,41	19	10,60	0,14	€ 300,00
A02AP550	5,42	0,41	21	11,90	0,16	€ 411,50
A02AP600	6,00	0,41	23	13,00	0,17	€ 450,50



Type Approved
Safety
Regular Production
Surveillance
www.tuv.com
ID: 1111294763



COMPLIANT
EUROPEAN
EN 131

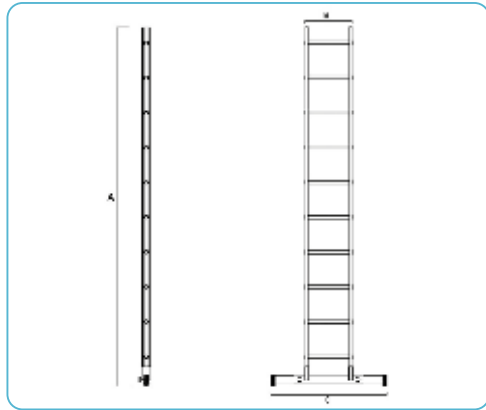
OLIVIA EN 131



• **Optional Handrail**

✓ Price each:

- CODE: A50CORR67065
0.65 m = € 24.00
- CODE: A50CORR67100
1.00 m = € 35.50
- CODE: A50CORR67250
2.50 m = € 87.50

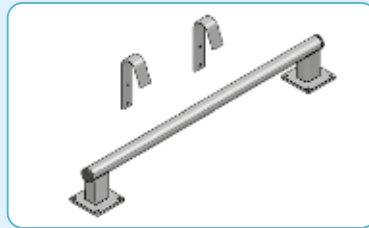


- **CERTIFIED BY TÜV Rheinland:**
telescopic spreader in basic
aluminium mandatory for models
starting from 3000 mm



• **Telescopic spreader
in aluminium**

- width ~ min. 700 mm
width ~ max. 1000 mm
- CODE: ALFONEW1000
- ✓ Price € 73.00



• **Anchoring kit**

- Including:
- 1 anchoring tube
ø 30 mm, length ~ 700 mm
- 2 x hooks for 30 mm tube
- CODE: KIT
- ✓ Price each € 203.50



	CODE	A(m)	B(m)	C(m)	N. Gr.	Kg	M ³	PRICES
Mandatory spreader	A02AEN200	2,00	0,41		6	3,50	0,06	€ 80,50
	A02AEN250	2,50	0,41		8	4,50	0,07	€ 100,00
	A02AEN300	3,00	0,41	0,67	9	6,60	0,20	€ 192,00
	A02AEN350	3,50	0,41	0,67	11	7,60	0,23	€ 213,00
	A02AEN400	4,00	0,41	0,67	13	8,80	0,27	€ 232,00
	A02AEN450	4,50	0,41	0,67	14	9,80	0,30	€ 250,50
	A02AEN500	5,00	0,41	0,67	16	10,30	0,34	€ 269,00
	A02AEN550	5,50	0,41	0,67	18	11,30	0,37	€ 344,50

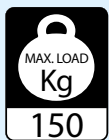
	CODE	A(m)	B(m)	C(m)	N. Gr.	Kg	M ³	PRICES
Mandatory spreader	A02AP200	2,00	0,407		7	4,30	0,06	€ 121,00
	A02AP250	2,50	0,407		9	5,40	0,07	€ 150,50
	A02APEN300	3,00	0,407	0,67	11	8,10	0,20	€ 253,00
	A02APEN350	3,50	0,407	0,67	13	9,20	0,23	€ 282,50
	A02APEN400	4,00	0,407	0,67	15	10,50	0,27	€ 311,50
	A02APEN450	4,50	0,407	0,67	17	11,60	0,30	€ 343,50
	A02APEN500	5,00	0,407	0,67	19	12,40	0,34	€ 372,50
	A02APEN550	5,50	0,407	0,67	21	13,70	0,37	€ 484,00

OLIVIA RUNGS

OLIVIA STEPS

ALUMINIUM LADDER

COMPACT



COMPLIANT
EUROPEAN
EN 131/6



Telescopic ladder:

Telescopic ladder in anodised aluminium, designed for professional use, can also be used at home for "DIY" projects.

It has a wide telescopic climbing section made up of rectangular rungs with a 3.81 cm support that allows the operator to work in comfort and safely.

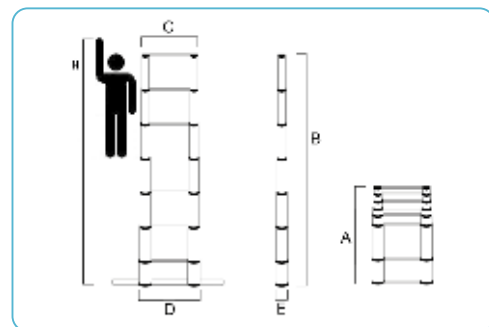
It has safety buttons for quick and cushioned closing of the ladder and an integrated spreader. Thanks to its compactness, it can be stored anywhere.

It is built in compliance with the European Regulation UNI EN 131/6: 2019 and it complies with the requirements of Leg. Decree 81/2008.

- **European Standard UNI EN 131/6**



- **Closed compact**



CODE	A(m)	B(m)	C(m)	D(m)	E(m)	N. Gr.	Kg	M ³	PRICE
A20COMPACT	0,91	3,8	0,85	0,47	0,06	13	13,8	0,06	€ 330,00



Type Approved
Safety
Regular Production
Surveillance
www.tuv.com
ID: 1111294764



COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113

COMPLIANT
EUROPEAN
EN 131

Double-sided folding ladder with flat steps:

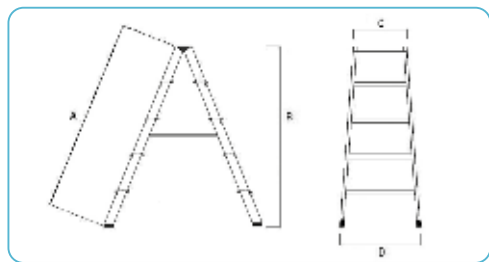
Double-sided folding ladder, industrial, very robust and, thanks to the comfortable steps, it is suitable for extended work.

Features:

- 70x20 mm rectangular side rails
- 80x30 mm non-slip flat steps
- Steps fixed to the side rails with an expansion system and edging
- 250 mm spacing
- Opening arrest belt
- Non-slip caps at side rail ends
- Load bearing capacity 150 kg
- **CERTIFIED BY TÜV Rheinland**
- **Compliant with Leg. Decree 81/2008** (2-3 steps)



The special aluminium fusion binds the steps to the side rails and transforms them into a supporting surface



CODE	A(m)	B(m)	C(m)	D(m)	N. Gr.	Kg	M ³	PRICES
A04ANPP050	0,55	0,54	0,34	0,360	2	3,10	0,03	€ 90,50
A04ANPP075	0,85	0,84	0,34	0,390	3	4,00	0,05	€ 105,50
A04ANPP100	1,01	0,94	0,34	0,466	4	5,70	0,07	€ 169,00
A04ANPP125	1,26	1,19	0,34	0,491	5	6,90	0,09	€ 199,50
A04ANPP150	1,51	1,44	0,34	0,516	6	8,50	0,11	€ 233,00
A04ANPP175	1,76	1,69	0,34	0,541	7	10,10	0,13	€ 266,50
A04ANPP200	2,01	1,94	0,34	0,566	8	11,00	0,16	€ 300,00
A04ANPP225	2,26	2,19	0,34	0,591	9	12,60	0,19	€ 334,50
A04ANPP250	2,51	2,44	0,34	0,616	10	14,30	0,22	€ 356,00
A04ANPP275	2,76	2,69	0,34	0,641	11	15,50	0,25	€ 399,50
A04ANPP300	3,01	2,94	0,34	0,666	12	17,70	0,28	€ 438,00
A04ANPP325	3,26	3,19	0,34	0,691	13	20,70	0,32	€ 470,00
A04ANPP350	3,51	3,44	0,34	0,716	14	21,50	0,35	€ 504,50

FLOATING LADDER

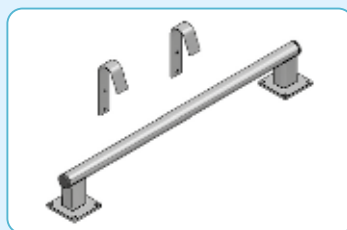


COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113



Floating ladder:

Aluminium straight ladder with handrail, great for mezzanines, attic walls, attics etc.



- **Anchoring kit** (on request)
Including:
 - 1 anchoring tube
ø 30 mm, length ~ 700 mm
 - 2 hooks for tube 30 mm,
code: KIT
- **Price each € 203.50**



- **Optional articulated shoe**
■ **CODE: MP02ZPC**
✓ **Price each € 16.50**

Features:

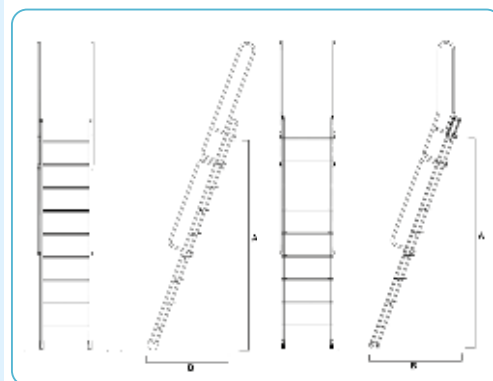
- 84x25 mm rectangular side rails
- External width 550mm
- 130 mm non-slip flat steps fixed to the side rails with an expansion system and edging
- 250 mm spacing
- Inclination 70°
- Non-slip caps at side rail ends
- Handrail:
 - exit (C) m 1 straight
 - exit (C) m 1 inclined
 - 0.665 m (D) / 1.00 m (E) / 2.50 m (F)
- Load bearing capacity 150 kg
- **Compliant with Leg. Decree 81/2008**

HANDRAIL (Price each):

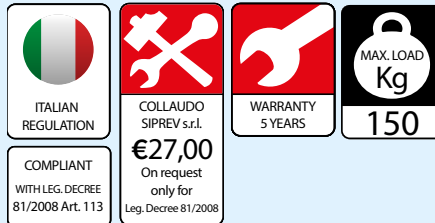
- 0.65 m = € 24.00
- **CODE: A50CORR065 (D)**
- 1.00 m = € 35.50
- **CODE: A50CORR100 (E)**
- 2.50 m = € 87.50
- **CODE: A50CORR250 (F)**

EXIT HANDRAILS (C):

- Straight = € 73.00
- **CODE: A50CORRD**
- Inclined = € 80.50
- **CODE: A50CORRI**



Total length LADDER (m)	A(m)	B(m)	N. Gr.	COMP.NE	Kg	M ³	MOD. CON:		STRAIGHT HANDRAIL		INCLINED HANDRAIL	
							CODE	PRICES	CODE	PRICES		
1,66	1,50	0,71	6	C+D	10,50	0,14	A02GD150	€ 349,00	A02GI150	€ 363,00		
1,93	1,75	0,80	7	C+D	12,60	0,16	A02GD175	€ 375,50	A02GI175	€ 390,00		
2,20	2,00	0,89	8	C+E	13,60	0,18	A02GD200	€ 423,00	A02GI200	€ 438,00		
2,45	2,25	0,98	9	C+D+D	14,90	0,20	A02GD225	€ 470,00	A02GI225	€ 484,00		
2,72	2,50	1,07	10	C+D+D	15,90	0,23	A02GD250	€ 496,00	A02GI250	€ 510,50		
2,99	2,75	1,16	11	C+D+E	18,90	0,25	A02GD275	€ 544,50	A02GI275	€ 559,50		
3,25	3,00	1,25	12	C+E+E	19,90	0,27	A02GD300	€ 591,50	A02GI300	€ 606,50		
3,52	3,25	1,34	13	C+F	21,20	0,29	A02GD325	€ 652,50	A02GI325	€ 667,50		
3,79	3,50	1,43	14	C+F	22,40	0,31	A02GD350	€ 677,50	A02GI350	€ 692,00		
4,05	3,75	1,52	15	C+D+F	23,40	0,34	A02GD375	€ 748,00	A02GI375	€ 762,50		
4,32	4,00	1,61	16	C+D+F	24,40	0,35	A02GD400	€ 774,50	A02GI400	€ 789,50		



ATTIC LADDER

Attic ladder:

Aluminium straight ladder with handrail, excellent for attics, made as per customer specifications.

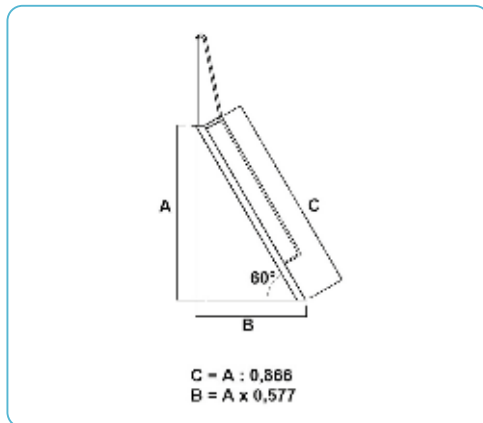
Features:

- 84x25 mm rectangular side rails
- 130 mm non-slip flat steps (60° inclination)
- 200 mm non-slip flat steps (45° inclination)
- 250 mm spacing
- 25x25x2 mm square tube handrail
- External width 500 mm
- For fixing, hole or hook plates will be applied (on request)
- Descent guardrails 1.00 m
- Load bearing capacity 150 kg
- **Compliant with Leg. Decree 81/2008**

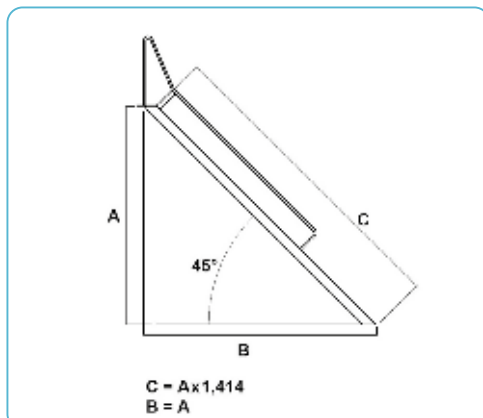
✓ The price is to be calculated on the length of "C"



- **Optional articulated shoe**
- **CODE: MP02ZPC**
- ✓ **Price each € 16.50**



✓ price per metre 60°: € 428.50
 ■ **CODE: A53SOPP_60**



✓ price per metre 45°: € 552.50
 ■ **CODE: A53SOPP_45**





COMPLIANT
EUROPEAN
EN 131



Type Approved
Safety
Regular Production
Surveillance
www.tuv.com
ID: 1111294784



Folding ladder:

Industrial-style folding ladder, also suitable for domestic use, non-slip steps, automatically swinging platform and safety guardrail.

Features:

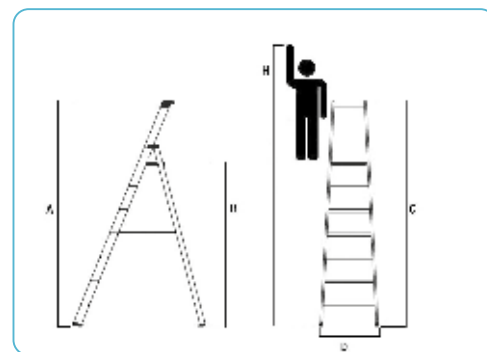
- 70x20 mm rectangular side rails
- 80x30 non-slip flat steps
- Steps fixed to the side rails with an expansion system and edging
- 250 mm spacing
- ABS platform, 275x260 mm
- ABS tool tray in ABS
- Non-slip caps at side rail ends
- Load bearing capacity 150 kg
- **CERTIFIED BY TÜV Rheinland**



- **Polypropylene platform with safety stopper**



- **Handrail:**
- made of 25 x25 mm square aluminium tubing 77 cm (on request)
- **CODE: A50CORR67065**
- ✓ **Price each € 24.00**



CODE	A(m)	B(m)	C(m)	D(m)	H(m)	N. Gr. *	Kg	M ³	PRICES
A07IS150	1,28	0,66	1,36	0,434	2,66	3	5,00	0,08	€ 141,50
A07IS175	1,51	0,89	1,61	0,459	2,89	4	5,90	0,10	€ 157,50
A07IS200	1,74	1,12	1,86	0,484	3,12	5	6,80	0,13	€ 174,50
A07IS225	1,97	1,35	2,11	0,509	3,35	6	7,66	0,15	€ 188,00
A07IS250	2,20	1,58	2,36	0,534	3,58	7	8,68	0,18	€ 214,00
A07IS275	2,43	1,81	2,61	0,559	3,81	8	9,50	0,20	€ 235,50
A07IS300	2,66	2,04	2,86	0,584	4,04	9	11,60	0,23	€ 302,50
A07IS325	2,89	2,27	3,11	0,609	4,27	10	12,50	0,27	€ 407,00
A07IS350	3,12	2,50	3,36	0,634	4,50	11	13,90	0,30	€ 442,00
A07IS375	3,35	2,73	3,61	0,659	4,73	12	14,90	0,33	€ 472,00

* The number of steps includes the platform



COMPLIANT
EUROPEAN
EN 131



- **Oversized step** of 130 mm



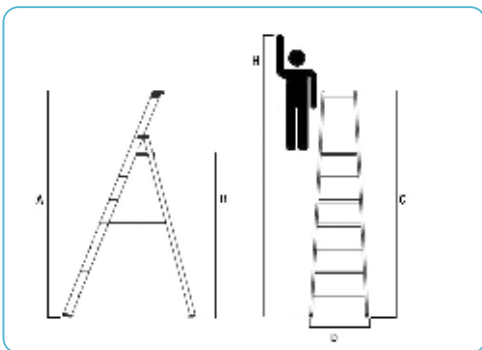
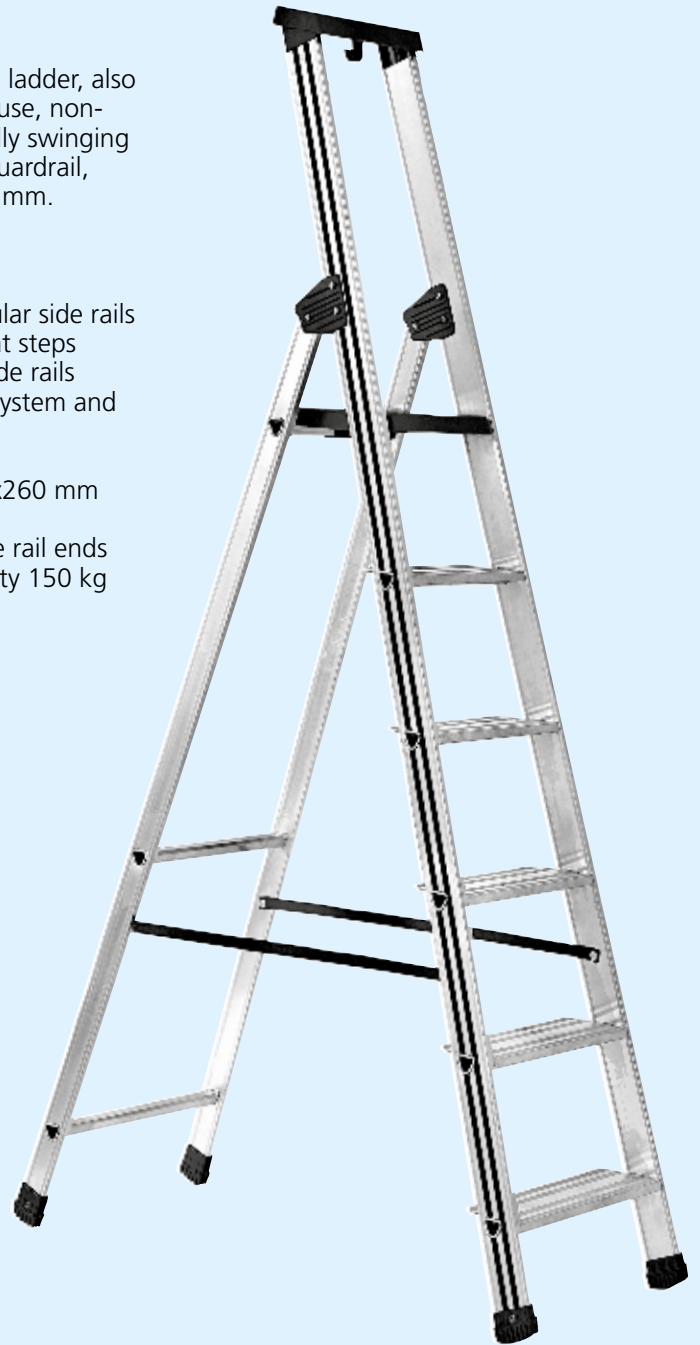
- **Handrail**
- Made of 25x25 mm square aluminium tubing 77 cm (on request)
- **CODE: A50CORR67065**
- ✓ **Price each € 24.00**

Folding ladder:

Industrial-type folding ladder, also suitable for domestic use, non-slip steps, automatically swinging platform and safety guardrail, oversized step of 130 mm.

Features:

- 70x20 mm rectangular side rails
- 130 mm non-slip flat steps
- Steps fixed to the side rails with an expansion system and edging
- 250 mm spacing
- ABS platform, 275x260 mm
- ABS tool tray
- Non-slip caps at side rail ends
- Load bearing capacity 150 kg
- **CERTIFIED BY TÜV Rheinland**



CODE	A(m)	B(m)	C(m)	D(m)	H(m)	N. Gr. *	Kg	M ³	PRICES
A07SUP150	1,28	0,66	1,36	0,434	2,66	3	5,26	0,08	€ 178,00
A07SUP175	1,51	0,89	1,61	0,459	2,89	4	5,96	0,10	€ 201,50
A07SUP200	1,74	1,12	1,86	0,484	3,12	5	7,12	0,13	€ 223,00
A07SUP225	1,97	1,35	2,11	0,509	3,35	6	8,46	0,15	€ 240,00
A07SUP250	2,20	1,58	2,36	0,534	3,58	7	9,78	0,18	€ 274,00
A07SUP275	2,43	1,81	2,61	0,559	3,81	8	11,00	0,20	€ 301,00
A07SUP300	2,66	2,04	2,86	0,584	4,04	9	13,30	0,23	€ 330,00
A07SUP325	2,89	2,27	3,11	0,609	4,27	10	14,66	0,27	€ 450,50
A07SUP350	3,12	2,50	3,36	0,634	4,50	11	16,00	0,30	€ 492,00
A07SUP375	3,35	2,73	3,61	0,659	4,73	12	17,70	0,33	€ 530,50

*The number of steps includes the platform

ALUMINIUM LADDER

UNIVERSAL CLICK CLAK

With automatic hinge



COMPLIANT
EUROPEAN
EN 131



Telescopic ladder:

It is a multi-purpose ladder, professional, already supplied with spreader, ideal for extended use and it can be used:

- Leaned against wall
- Double-sided
- Level difference adapter (adaptable to 2 different floor levels)

Features:

- 68x25 mm top side rail
- 77x26 mm section C bottom side rail
- 30x30x1.3 mm external rung steps
CODE: MAG3013U
- 30x30x1.3 mm non-slip external rung steps
CODE: MAG3013ES
- 300 mm spacing - Lamellar hinge fixed to the side rails by punching
- Nylon step strap
- Non-slip caps at side rail ends
- Load bearing capacity 150 kg
- **CERTIFIED BY TÜV Rheinland**

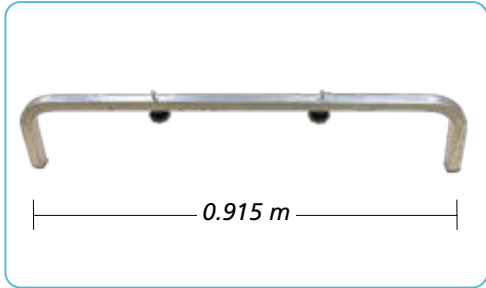
New automatic hinge

Multi-position automatic hinge ladder that facilitates use.



- **It will reach the maximum opening:**
 - Hinge to be pulled out until it locks
 - Double-sided
 - leaned on wall

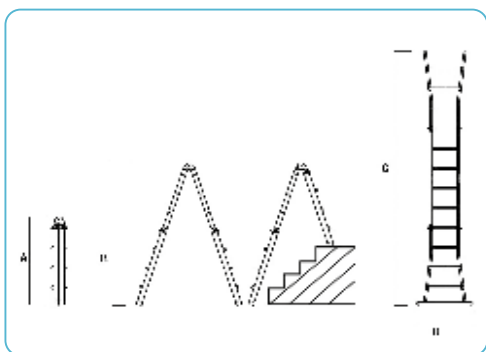
CODE	A(m)	B(m)	C(m)	D(m)	N. Gr.	Kg	M ³	PRICES
A20UNINKA	0,99	1,55	3,08	0,915	3X4	10,00	0,11	€ 294,50
A20UNINKB	1,29	2,05	4,28	0,915	4X4	12,70	0,19	€ 326,00
A20UNINKC	1,59	2,65	5,48	0,915	5X4	15,40	0,23	€ 398,00
A20UNINKD	1,89	2,95	6,08	0,915	6X4	17,90	0,29	€ 489,50



- Stabiliser
- CODE: STABIUNI
- ✓ Price: € 22.00



- Accessory for level differences:
- Up to 300 mm
- CODE: A20UNIZOP
- ✓ Price per pair: € 87.50



UNIVERSAL EN 131



COMPLIANT
EUROPEAN
EN 131



Type Approved
Safety
Regular Production
Surveillance
www.tuv.com
ID 1111294685



Telescopic ladder:

It is a multi-purpose ladder, professional, already supplied with spreader, ideal for extended use and it can be used:

- Leaned against wall
- Double-sided
- Level difference adapter (adaptable to 2 different floor levels)

Features:

- 68x25 mm top side rail
- 77x26 mm section C bottom side rail
- 30x30x1.3 mm non-slip external rung steps
CODE: MAG3013U
- 30x30x1.3 mm non-slip external rung steps
CODE: MAG3013S
- 300 mm spacing
- Lamellar hinge fixed to the side rails by punching
- Non-slip caps at side rail ends
- Load bearing capacity 150 kg
- **CERTIFIED BY TÜV Rheinland**

Optional:

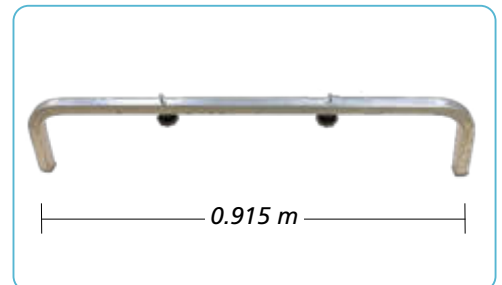
- Accessory for level differences



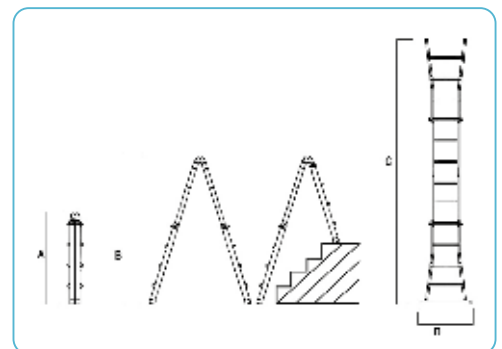
- **Optional accessory for level differences:**
Up to 300 mm
■ *CODE: A20UNIZOP*
✓ **Price per pair: € 87.50**



- **Hinge detail**



- **Stabiliser**
■ *CODE: STABIUNI*
✓ **Price: € 22.00**



CODE	A(m)	B(m)	C(m)	D(m)	N. Gr.	Kg	M ³	PRICES
A20UNINA	0,99	1,55	3,08	0,915	3X4	9,60	0,11	€ 265,00
A20UNINB	1,29	2,05	4,28	0,915	4X4	12,4	0,19	€ 296,50
A20UNINC	1,59	2,65	5,48	0,915	5X4	14,9	0,23	€ 371,00
A20UNIND	1,89	2,95	6,08	0,915	6X4	17,2	0,29	€ 465,00

**Telescopic ladder:**

It is an all-purpose aluminium ladder and it can be used:

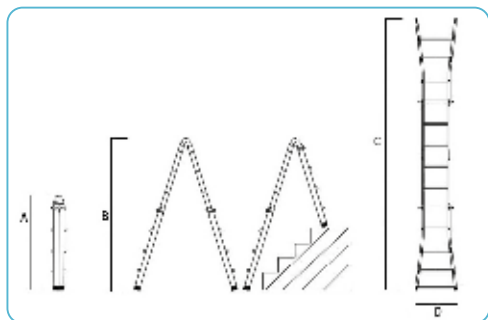
- Leaned against wall
- Double-sided
- Level difference adapter (adaptable to 2 different floor levels)

Features:

- 50x20 mm top side rail
 - 65x25 mm bottom side rail
 - 27x27 non-slip rungs
 - 270 mm spacing
 - Steel hinge
 - Non-slip caps at side rail ends
 - Load bearing capacity 100 kg
- It is built in compliance with the European Regulation UNI EN 131-6: 2019 Kg
- **Compliant with Leg. Decree 81/2008**



- Steel hinge



CODE	A(m)	B(m)	C(m)	D(m)	N. Gr.	Kg	M ³	PRICES
A20NR	1,20	1,88	3,90	0,500	4X2 4X2	8,50	0,12	€ 173,50

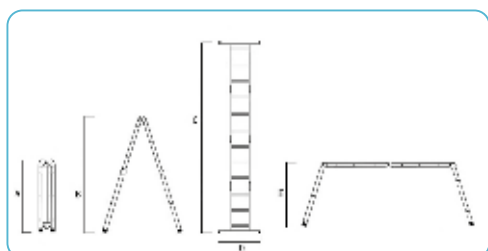
**Telescopic ladder:**

It is an all-purpose aluminium ladder and it can be used:

- Leaned against wall
- Double-sided
- Level difference adapter (adaptable to 2 different floor levels)
- As a bridge
- Load bearing capacity 150 kg
- **European Regulation UNI EN 131**
- In the "workbench" position, its load bearing capacity is 120 kg and it cannot be used as scaffolding



- Steel hinge



CODE	A(m)	B(m)	C(m)	D(m)	E(m)	N. Gr.	Kg	M ³	PRICES
FUTURA	0,96	1,71	3,50	0,800	0,940	4X3	12,00	0,09	€ 203,50

ALUMINIUM LADDER

EUROPE 2 sections



COMPLIANT
EUROPEAN
EN 131



Type Approved
Safety
Regular Production
Surveillance
www.tuv.com
ID 1111294762



- Aluminium casting for the fly section



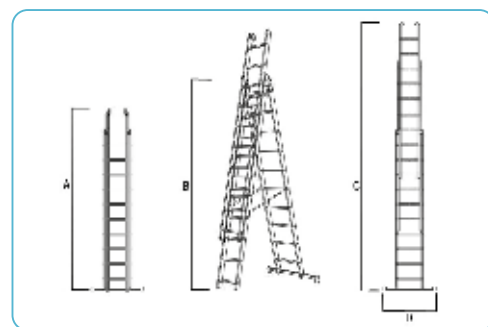
Multipurpose ladder:

Extremely versatile ladder that allows use as:

- Leaned against wall
 - Double-sided
(it is forbidden to use the third section for climbing; the latter must be used exclusively as a guardrail)
- Among industrial ladders, it is undoubtedly the one that meets most of the different needs of use that may arise.

Features:

- Rest step only for the 3 sections ladder
- Rectangle side rails:
 - 67x25 mm (for 2.00 m and 2.50 m)
 - 84x25 mm (for 3.00 m)
 - 102x25 mm (for 3.50 m to 4.50 m)
- Maximum width 460 mm
- 30x30 non-slip rungs
- Steps fixed to the side rails with an expansion system and edging
- 300 mm spacing
- Extension arrest device starting from the 2nd section
- Max. overlap limit device
- Accidental spread arrester belt
- Telescopic stabiliser bar
- Non-slip caps at side rail ends
- Third section on sliding wheels (starting from 3.00 m)
- Load bearing capacity 150 kg
- **CERTIFIED BY TÜV Rheinland**



CODE EUROPE 2 SECTIONS	A(m)	B(m)	C(m)	D(mm/kg)	N. Gr.	Kg	M ³	PRICE
A09A2200	1,98	1,90	2,85	750-2,00	6X2	11,24	0,11	€ 278,00
A09A2250	2,57	2,48	4,12	850-2,20	8X2	13,84	0,14	€ 329,00
A09A2300	3,17	3,08	5,32	950-2,30	10X2	17,10	0,20	€ 403,00
A09A2350	3,48	3,40	5,86	990-2,42	11X2	20,60	0,27	€ 470,00
A09A2400	4,06	4,00	7,34	1100-2,64	13X2	24,76	0,32	€ 525,00
A09A2450	4,40	4,30	7,70	1200-3,00	14X2	27,00	0,34	€ 574,00



Type Approved
Safety
Regular Production
Surveillance
www.tuv.com
ID 1111294762

EUROPE

3 sections

With patented rest step



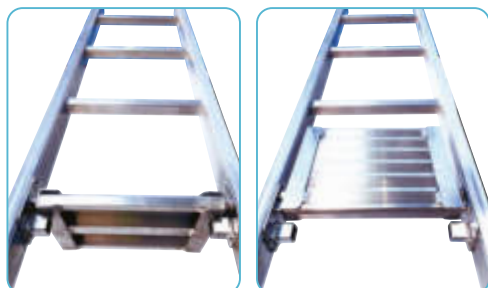
- Accidental extension arrester
■ CODE: MS04COMP
✓ Price: € 16.50



- Third section on sliding wheels (starting from 3.00 m)



- Rest step
PATENT PENDING
no. 10202000011077



- Rest step open/closed



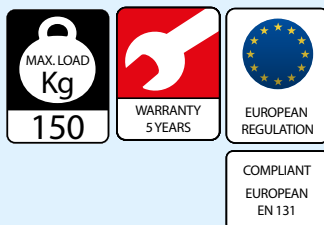
- Max overlap limit for the last section



	CODE EUROPE 3 SECTIONS	A(m)	B(m)	C(m)	D(mm/kg)	N. Gr.	Kg	M ³	PRICE
With rest step	A09A3200	1,98	1,90	3,80	750-2,00	6X3	15,20	0,16	€ 458,00
	A09A3250	2,57	2,48	5,60	850-2,20	8X3	16,90	0,21	€ 488,50
	A09A3300	3,17	3,08	7,40	950-2,30	10X3	24,10	0,29	€ 593,00
	A09A3350	3,48	3,40	8,30	990-2,42	11X3	29,00	0,38	€ 663,00
	A09A3400	4,06	4,00	10,10	1100-2,64	13X3	33,30	0,45	€ 721,50
	A09A3450	4,40	4,30	11,00	1200-3,00	14X3	38,20	0,49	€ 762,50

ALUMINIUM LADDER

TRIA



Extension ladder:

Industrial ladder in 2/3 sections available with manual pulling.

Features:

- 59x25 mm rectangular side rails
59X25 mm 69x25 mm 85x25 mm 102x25 mm
- 39x28 mm non-slip triangular rungs
- Rungs fixed to the side rails with an expansion system and edging
- 300 mm spacing
- Accidental extension arrester
- Telescopic stabiliser at the base
- Load bearing capacity 150 kg
- **CERTIFIED BY TÜV Rheinland**

On request:

- Supplement with rope
- ✓ Price: € € 98.00

CODE TRIA 2 SECTIONS	A(m)	B(m)	C(m)	N. Gr.	Kg	M ³	PRICES
A10059082255	4,05	2,55	min 0,78-max 1,2	8X2	11,01	0,13	€ 283,50
A10069102315	5,25	3,15	min 0,78-max 1,2	10X2	14,78	0,18	€ 334,50
A10069112345	5,85	3,45	min 0,78-max 1,2	11X2	15,99	0,19	€ 381,00
A10069132405	7,05	4,05	min 0,78-max 1,2	13X2	18,40	0,23	€ 413,50
A10100152465	8,25	4,65	min 0,78-max 1,2	15X2	25,58	0,37	€ 607,00
CODE TRIA 3 SECTIONS	A(m)	B(m)	D(mm/kg)	N. Gr.	Kg	M ³	PRICES
A10069083255	5,55	2,55	min 0,78-max 1,2	8X3	17,52	0,2	€ 351,50
A10069103315	7,35	3,15	min 0,78-max 1,2	10X3	21,08	0,26	€ 461,50
A10084113345	8,25	3,45	min 0,78-max 1,2	11X3	23,96	0,32	€ 527,50
A10100133405	10,05	4,05	min 0,78-max 1,2	13X3	27,67	0,39	€ 641,00



- **Telescopic spreader**
width ~ min. 780 mm
width ~ max. 1200 mm
- **CODE: ALTRIA59**
ladder with 59 mm side rails
- ✓ **Price: € 73.00**
- **CODE: ALTRIA69**
ladder with 69 mm side rails
- ✓ **Price: € 73.00**
- **CODE: ALTRIA85**
ladder with 85 mm side rails
- ✓ **Price: € 73.00**
- **CODE: ALTRIA102**
ladder with 102 mm side rails
- ✓ **Price: € 73.00**



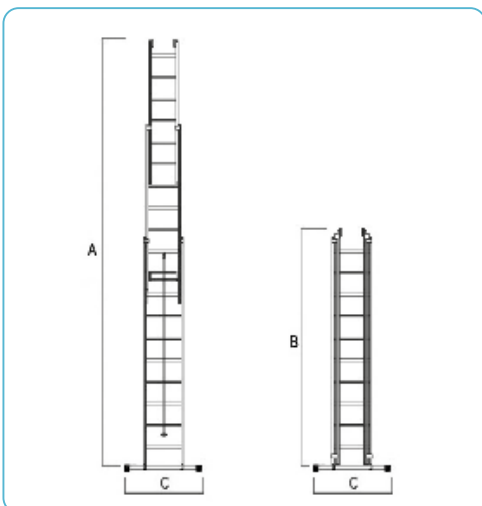
- **Extruded aluminium alloy containment brackets 6005**



- **Rest step** (on request)
only on the 3 section ladder
- **CODE: REST STEP**
- ✓ **Price: € 87.50**



- **Section extension arrester with hook**
- **CODE: MS04COMPTRIA**
- ✓ **Price: € 16.50**



- **Detail of the 39x28 triangular edged rung**

ALUMINIUM LADDER

TRIA MULTIPURPOSE



COMPLIANT
EUROPEAN
EN 131



Type Approved
Safety
Regular Production
Surveillance
www.tuv.com
ID 1111294750



Multipurpose ladder:

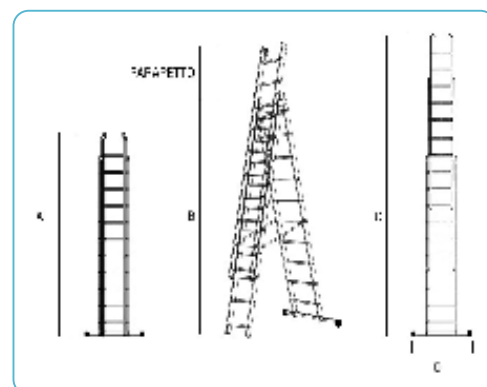
Completely versatile ladder that allows use as:

- Leaned against wall
- Double-sided
(It is forbidden to use the third section for climbing; the latter must only be used as guardrail)

Among industrial ladders, it is undoubtedly the one that meets most of the different needs of use that may arise.

Features:

- Shaped side rails, sizes:
69x25 mm
85x25 mm
- 300 mm spacing
- 39X28 non-slip triangular rungs fixed to the side rails with an expansion system and edging
- Section extension arrester
- Load bearing capacity 150 kg
- Telescopic spreader
- **CERTIFIED BY TÜV Rheinland**



CODE TRIA	A(m)	B(m)	C(m)	D(m)	N. Gr.	Kg	PRICES
1NEX08X3	2,63	3,38	5,92	min 0,78 - max 1,20	8X3	18,20	€ 418,00
1NEX10X3	3,20	3,93	7,70	min 0,78 - max 1,20	10X3	22,71	€ 506,00
1NEX11X3	3,50	4,22	8,30	min 0,78 - max 1,20	11X3	26,00	€ 554,50



Type Approved
Safety
Regular Production
Surveillance
www.stp.com
ID 1111294750



- **Telescopic spreader**
width ~ min. 780 mm
width ~ max. 1200 mm
- **CODE: ALTRIA69**
ladder with 69 mm side rails
- ✓ **Price: € 73.00**
- **CODE: ALTRIA85**
ladder with 85 mm side rails
- ✓ **Price: € 73.00**



- **Section extension arrester with hook**
- **CODE: MS04COMPTRIA**
- ✓ **Price: € 16.50**



- **Detail of the 39x28 triangular edged rung**



ROPE



COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113



Rope ladder:

Rope ladder built with nylon rope side rails and aluminium non-slip rungs.

Features:

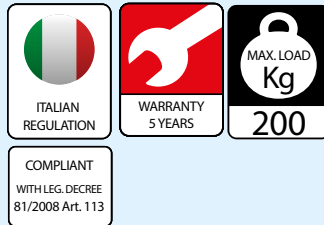
- Ø 16 mm nylon rope side rails
- Ø 25 mm aluminium non-slip rungs
- Aluminium hooks to EN 362
- 300 mm spacing
- External width 350 mm
- Weight per m/kg 1.36
- Load bearing capacity 100 kg
- **Compliant with Leg. Decree 81/2008**



- Aluminium hooks
- CODE: GACN
- ✓ Price per pair: € 153.00



- Rung coupling casting
- CODE: A15CN
- ✓ price per metre: €69.00



Outdoor ladder

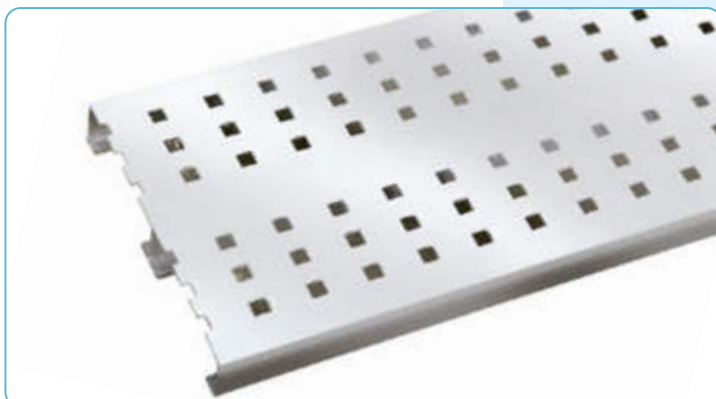
Features:

- 90x25 mm rectangular side rails
- 200 mm flat steps in lightweight perforated bearing filtering profile 250 mm spacing with inclination at 60°
- 200 mm spacing with inclination at 45°
- 2 fixing plates for good anchoring
- One-sided handrail in round profile 40 mm
- Second handrail on request
- Internal width 600/800 mm
- Load bearing capacity 200.00 kg
- **Compliant with Leg. Decree 81/2008**

Optional:

- Exit platforms complete with guardrails and toeboard usually 1.00 m
- **600x800 mm**
■ CODE: A19SEP6080
✓ Price each: € 593.00
Weight of each: 17.00 Kg
- **800x800 mm**
■ CODE: A19SEP8080
✓ Price each: € 797.50
Weight of each: 20.00 Kg
- Support ledges for landing surfaces
- **600x800 mm**
■ CODE: A19SESTA60
✓ Price per pair: € 538.50
Weight of each: 4.50 Kg
- **800x800 mm**
■ CODE: A19SESTA80
✓ Price per pair: € 726.00
Weight of each: 5.50 Kg

Optional exit platform



- **Perforated step**
■ 200 mm (on request)



- **Striped step**
■ 200 mm (on request)



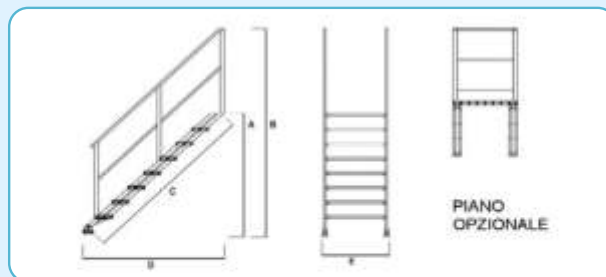
WIDTH 600 mm

		INCLINATION 45°										
CODE 1 CORR.	CODE 2 CORR.	A(m)	B(m)	C(m)	D(m)	E(m)	Gr.	KG 1 CORR.	KG 2 CORR.	CON 1 CORR.	CON 2 CORR.	
A19SE4560060	A19SED4560060	0,60	1,60	0,85	0,60	0,60	2	10,00	12,00	€ 801,00	€ 961,50	
A19SE4560080	A19SED4560080	0,80	1,80	1,13	0,80	0,60	3	12,00	14,40	€ 907,50	€ 1.094,00	
A19SE4560100	A19SED4560100	1,00	2,00	1,41	1,00	0,60	4	14,00	16,80	€ 1.008,50	€ 1.210,00	
A19SE4560120	A19SED4560120	1,20	2,20	1,70	1,20	0,60	5	16,00	19,20	€ 1.105,50	€ 1.329,00	
A19SE4560140	A19SED4560140	1,40	2,40	1,98	1,40	0,60	6	18,00	21,60	€ 1.226,00	€ 1.474,00	
A19SE4560160	A19SED4560160	1,60	2,60	2,26	1,60	0,60	7	20,00	24,00	€ 1.349,50	€ 1.687,50	
A19SE4560180	A19SED4560180	1,80	2,80	2,55	1,80	0,60	8	22,00	26,40	€ 1.474,00	€ 1.836,00	
A19SE4560200	A19SED4560200	2,00	3,00	2,83	2,00	0,60	9	24,00	28,80	€ 1.596,50	€ 1.982,50	
A19SE4560220	A19SED4560220	2,20	3,20	3,11	2,20	0,60	10	26,00	31,20	€ 1.723,00	€ 2.133,50	
A19SE4560240	A19SED4560240	2,40	3,40	3,39	2,40	0,60	11	28,00	33,60	€ 1.843,50	€ 2.279,00	
A19SE4560260	A19SED4560260	2,60	3,60	3,68	2,60	0,60	12	30,00	36,00	€ 1.992,00	€ 2.507,00	
A19SE4560280	A19SED4560280	2,80	3,80	3,96	2,80	0,60	13	32,00	38,40	€ 2.139,50	€ 2.672,00	
A19SE4560300	A19SED4560300	3,00	4,00	4,24	3,00	0,60	14	34,00	40,80	€ 2.289,50	€ 2.853,50	
A19SE4560320	A19SED4560320	3,20	4,20	4,53	3,20	0,60	15	36,00	43,20	€ 2.435,50	€ 3.025,00	
A19SE4560340	A19SED4560340	3,40	4,40	4,81	3,40	0,60	16	38,00	45,60	€ 2.582,50	€ 3.189,50	
A19SE4560360	A19SED4560360	3,60	4,60	5,09	3,60	0,60	17	40,00	48,00	€ 2.730,50	€ 3.352,00	
A19SE4560380	A19SED4560380	3,80	4,80	5,37	3,80	0,60	18	42,00	50,40	€ 2.853,50	€ 3.565,50	

		INCLINATION 60°										
CODE. 1 CORR.	CODE 2 CORR.	A(m)	B(m)	C(m)	D(m)	E(m)	N. Gr.	KG 1 CORR.	KG 2 CORR.	CON 1 CORR.	CON 2 CORR.	
A19SE6060075	A19SED6060075	0,75	1,75	0,87	0,43	0,60	2	9,50	11,4	€ 734,00	€ 895,00	
A19SE6060100	A19SED6060100	1,00	2,00	1,16	0,57	0,60	3	11,50	13,8	€ 799,00	€ 985,50	
A19SE6060125	A19SED6060125	1,25	2,25	1,16	0,72	0,60	4	13,50	16,2	€ 892,50	€ 1.094,00	
A19SE6060150	A19SED6060150	1,50	2,50	1,44	0,87	0,60	5	15,50	18,6	€ 985,50	€ 1.208,50	
A19SE6060175	A19SED6060175	1,75	2,75	1,73	1,01	0,60	6	17,50	21	€ 1.097,00	€ 1.345,50	
A19SE6060200	A19SED6060200	2,00	3,00	2,02	1,15	0,60	7	19,50	23,4	€ 1.234,50	€ 1.573,00	
A19SE6060225	A19SED6060225	2,25	3,25	2,31	1,30	0,60	8	21,50	25,8	€ 1.341,00	€ 1.702,50	
A19SE6060250	A19SED6060250	2,50	3,50	2,60	1,44	0,60	9	23,50	28,2	€ 1.486,50	€ 1.872,50	
A19SE6060275	A19SED6060275	2,75	3,75	2,89	1,58	0,60	10	25,50	30,6	€ 1.597,50	€ 2.009,00	
A19SE6060300	A19SED6060300	3,00	4,00	3,18	1,73	0,60	11	27,50	33	€ 1.742,50	€ 2.178,00	
A19SE6060325	A19SED6060325	3,25	4,25	3,47	1,87	0,60	12	29,50	35,4	€ 1.886,50	€ 2.402,00	
A19SE6060350	A19SED6060350	3,50	4,50	3,76	2,02	0,60	13	31,50	37,8	€ 2.032,00	€ 2.565,00	
A19SE6060375	A19SED6060375	3,75	4,75	4,05	2,16	0,60	14	33,50	40,2	€ 2.176,00	€ 2.740,50	
A19SE6060400	A19SED6060400	4,00	5,00	4,33	2,30	0,60	15	35,50	42,6	€ 2.319,50	€ 2.909,00	
A19SE6060425	A19SED6060425	4,25	5,25	4,62	2,45	0,60	16	37,50	45	€ 2.461,50	€ 3.069,00	
A19SE6060450	A19SED6060450	4,50	5,50	4,91	2,59	0,60	17	39,50	47,4	€ 2.605,50	€ 3.227,00	
A19SE6060475	A19SED6060475	4,75	5,75	5,20	2,74	0,60	18	41,50	49,8	€ 2.749,50	€ 3.461,00	
A19SE6060500	A19SED6060500	5,00	6,00	5,49	2,88	0,60	19	43,50	52,2	€ 2.893,00	€ 3.694,50	



Optional exit platform



WIDTH mm 800

INCLINATION 45°

CODE. 1 CORR.	CODE. 2 CORR.	A(m)	B(m)	C(m)	D(m)	E(m)	N. Gr.	KG 1 CORR.	KG 2 CORR.	CON 1 CORR.	CON 2 CORR.
A19SE4580060	A19SED4580060	0,60	1,60	0,85	0,60	0,80	2	11	13,20	€ 879,00	€ 1.040,50
A19SE4580080	A19SED4580080	0,80	1,80	1,13	0,80	0,80	3	13	15,60	€ 1.046,00	€ 1.232,00
A19SE4580100	A19SED4580100	1,00	2,00	1,41	1,00	0,80	4	15	18,00	€ 1.131,50	€ 1.334,00
A19SE4580120	A19SED4580120	1,20	2,20	1,70	1,20	0,80	5	17	20,40	€ 1.288,50	€ 1.512,00
A19SE4580140	A19SED4580140	1,40	2,40	1,98	1,40	0,80	6	19	22,80	€ 1.400,50	€ 1.648,50
A19SE4580160	A19SED4580160	1,60	2,60	2,26	1,60	0,80	7	21	25,20	€ 1.573,00	€ 1.911,50
A19SE4580180	A19SED4580180	1,80	2,80	2,55	1,80	0,80	8	23	27,60	€ 1.691,00	€ 2.053,00
A19SE4580200	A19SED4580200	2,00	3,00	2,83	2,00	0,80	9	25	30,00	€ 1.871,50	€ 2.257,00
A19SE4580220	A19SED4580220	2,20	3,20	3,11	2,20	0,80	10	27	32,40	€ 1.936,00	€ 2.347,00
A19SE4580240	A19SED4580240	2,40	3,40	3,39	2,40	0,80	11	29	34,80	€ 2.169,00	€ 2.604,50
A19SE4580260	A19SED4580260	2,60	3,60	3,68	2,60	0,80	12	31	37,20	€ 2.314,00	€ 2.829,50
A19SE4580280	A19SED4580280	2,80	3,80	3,96	2,80	0,80	13	33	39,60	€ 2.460,50	€ 2.993,50
A19SE4580300	A19SED4580300	3,00	4,00	4,24	3,00	0,80	14	35	42,00	€ 2.557,50	€ 3.122,00
A19SE4580320	A19SED4580320	3,20	4,20	4,53	3,20	0,80	15	37	44,40	€ 2.751,00	€ 3.340,00
A19SE4580340	A19SED4580340	3,40	4,40	4,81	3,40	0,80	16	39	46,80	€ 2.800,50	€ 3.407,50
A19SE4580360	A19SED4580360	3,60	4,60	5,09	3,60	0,80	17	41	49,20	€ 3.095,00	€ 3.716,50
A19SE4580380	A19SED4580380	3,80	4,80	5,37	3,80	0,80	18	43	51,60	€ 3.209,50	€ 3.920,50

INCLINATION 60°

CODE. 1 CORR.	CODE. 2 CORR.	A(m)	B(m)	C(m)	D(m)	E(m)	N. Gr.	KG 1 CORR.	KG 2 CORR.	CON 1 CORR.	CON 2 CORR.
A19SE6080075	A19SED6080075	0,75	1,75	0,87	0,43	0,80	2	10,5	12,6	€ 768,50	€ 929,50
A19SE6080100	A19SED6080100	1,00	2,00	1,16	0,57	0,80	3	12,5	15	€ 922,50	€ 1.109,00
A19SE6080125	A19SED6080125	1,25	2,25	1,16	0,72	0,80	4	14,5	17,4	€ 1.011,50	€ 1.213,00
A19SE6080150	A19SED6080150	1,50	2,50	1,44	0,87	0,80	5	16,5	19,8	€ 1.162,00	€ 1.385,50
A19SE6080175	A19SED6080175	1,75	2,75	1,73	1,01	0,80	6	18,5	22,2	€ 1.281,00	€ 1.530,00
A19SE6080200	A19SED6080200	2,00	3,00	2,02	1,15	0,80	7	20,5	24,6	€ 1.448,50	€ 1.786,50
A19SE6080225	A19SED6080225	2,25	3,25	2,31	1,30	0,80	8	22,5	27	€ 1.563,50	€ 1.924,00
A19SE6080250	A19SED6080250	2,50	3,50	2,60	1,44	0,80	9	24,5	29,4	€ 1.740,50	€ 2.126,50
A19SE6080275	A19SED6080275	2,75	3,75	2,89	1,58	0,80	10	26,5	31,8	€ 1.807,00	€ 2.218,00
A19SE6080300	A19SED6080300	3,00	4,00	3,18	1,73	0,80	11	28,5	34,2	€ 1.982,50	€ 2.418,00
A19SE6080325	A19SED6080325	3,25	4,25	3,47	1,87	0,80	12	30,5	36,6	€ 2.178,00	€ 2.694,00
A19SE6080350	A19SED6080350	3,50	4,50	3,76	2,02	0,80	13	32,5	39	€ 2.323,50	€ 2.857,00
A19SE6080375	A19SED6080375	3,75	4,75	4,05	2,16	0,80	14	34,5	41,4	€ 2.528,50	€ 3.093,50
A19SE6080400	A19SED6080400	4,00	5,00	4,33	2,30	0,80	15	36,5	43,8	€ 2.674,00	€ 3.263,50
A19SE6080425	A19SED6080425	4,25	5,25	4,62	2,45	0,80	16	38,5	46,2	€ 2.881,50	€ 3.488,50
A19SE6080450	A19SE6D080450	4,50	5,50	4,91	2,59	0,80	17	40,5	48,6	€ 3.027,00	€ 3.648,00
A19SE6080475	A19SED6080475	4,75	5,75	5,20	2,74	0,80	18	42,5	51	€ 3.138,50	€ 3.850,00
A19SE6080500	A19SED6080500	5,00	6,00	5,49	2,88	0,80	19	44,5	53,4	€ 3.294,00	€ 4.095,00



COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113



Platform ladder:

Fully removable platform ladder for ideal professional use in industrial maintenance, extremely versatile: it can be with front, side or right/left exit.

It is designed with 4 offset wheels, with brake, pivoting, Ø 125 mm, in nylon, for easy handling; on request, it can be supplied with two wheels for wheelbarrow type handling.

The ladder is supplied disassembled to reduce transport costs.

• Optional:

Landing gate with saloon

■ **CODE: CANCARGOS6**

for ladder platforms of
600x800 mm

✓ **Price: € 330.00**

■ **CODE: CANCARGOS8**

for ladder platforms of
800x800 mm

✓ **Price: € 380.00**

Features:

- 90x25 mm rectangular side rails
- 200 mm non-slip Flat steps in striped profile (on request, 200 mm perforated bearing profile)
- 250 mm spacing
- Inclination at 60°
- Internal width 600/800 mm
- Platform floor of non-slip striped profile, 600x800 – 800x800 mm
- 1.00 m guardrail
- 150 mm toeboard
- 2 side stabilisers
- 4 offset wheels with brake, pivoting, Ø125 mm, in nylon, coated in polyurethane foam, with double-pedal braking device
- Handrail in Ø 40 mm round profile
- Load bearing capacity 200 kg

• **Compliant with Leg. Decree 81/2008**

• **The product has been tested in compliance with the standard UNI EN 14122**



- Aluminium storage tray
600x200
- CODE: A19CA / VA
- ✓ Price: € 102.00



- 4 offset wheels with brake and Ø 125
- CODE: MR12540CH
- ✓ Price: € 41.50



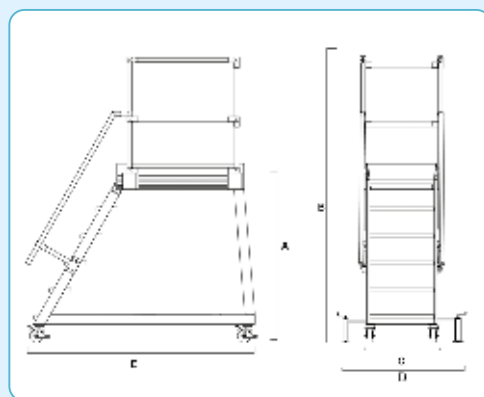
- Screw stabiliser
- CODE: STABCARUOTE
- ✓ Price: € 71.50



- One-way non-slip perforated step
- 200 mm (on request)



- Striped step
- 200 mm



	CODE	A(m)	B(m)	C(m)	D(m)	E(m)	N. Gr.	Kg	PRICE
PLATFORM FLOOR 600X800	A19RCA/64	1,00	2,00	0,60	0,90	1,45	4	48,5	€ 2.154,00
	A19RCA/65	1,25	2,25	0,60	0,90	1,67	5	52,5	€ 2.295,00
	A19RCA/66	1,50	2,50	0,60	0,90	1,81	6	56,5	€ 2.344,50
	A19RCA/67	1,75	2,75	0,60	0,90	1,95	7	60,5	€ 2.742,50
	A19RCA/68	2,00	3,00	0,60	0,90	2,12	8	64,5	€ 2.870,00
	A19RCA/69	2,25	3,25	0,60	0,90	2,80	9	68,5	€ 2.942,50
	A19RCA/610	2,50	3,50	0,60	0,90	2,45	10	72,5	€ 3.299,50
	A19RCA/611	2,75	3,75	0,60	0,90	2,61	11	76,5	€ 3.362,00
	A19RCA/612	3,00	4,00	0,60	0,90	2,78	12	80,5	€ 3.659,50
	A19RCA/613	3,25	4,25	0,60	0,90	2,94	13	84,5	€ 3.906,50

	CODICE	A(m)	B(m)	C(m)	D(m)	E(m)	N. Gr.	Kg	PRICE
PLATFORM FLOOR 800X800	A19RCA/84	1,00	2,00	0,80	1,10	1,45	4	49	€ 2.352,50
	A19RCA/85	1,25	2,25	0,80	1,10	1,62	5	54	€ 2.510,00
	A19RCA/86	1,50	2,50	0,80	1,10	1,80	6	59	€ 2.565,00
	A19RCA/87	1,75	2,75	0,80	1,10	1,95	7	64	€ 3.006,00
	A19RCA/88	2,00	3,00	0,80	1,10	2,12	8	69	€ 3.149,00
	A19RCA/89	2,25	3,25	0,80	1,10	2,28	9	74	€ 3.230,00
	A19RCA/810	2,50	3,50	0,80	1,10	2,45	10	79	€ 3.593,00
	A19RCA/811	2,75	3,75	0,80	1,10	2,61	11	84	€ 3.662,50
	A19RCA/812	3,00	4,00	0,80	1,10	2,78	12	89	€ 3.993,00
	A19RCA/813	3,25	4,25	0,80	1,10	2,94	13	94	€ 4.267,00
	A19RCA/814	3,50	4,50	0,80	1,10	3,11	14	99	€ 4.530,50
	A19RCA/815	3,75	4,75	0,80	1,10	3,27	15	104	€ 4.792,00
	A19RCA/816	4,00	5,00	0,80	1,10	3,44	16	109	€ 5.039,00

MAREA



€28,00
On request
only for
Leg. Decree 81/2008

COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113



Mobile platform ladder:

Fully removable platform ladder for professional use, ideal for the maintenance of large areas at height.

Extremely versatile: exit at the front, to the side right/left and you can increase the height of the guardrail and can insert a second intermediate worktop raising its height.

Lightweight and safe to move.

The ladder is shipped disassembled.



**Features:**

- 90x25 mm rectangular side rails
- 200 mm one-way non-slip perforated profile flat steps
(On request, 200 mm striped load-bearing profile)
- 250 mm spacing
- Inclination at 60°
- Internal width 600/800 mm
- Platform floor of non-slip perforated profile, length:
1000/2000/3000 mm
- 1.00 m guardrail
- 150 mm toeboard
- 4 offset wheels with brake, Ø125 mm, pivoting, nylon coated
in expanded polyurethane with double pedal braking device
- 2 side stabilisers
- Handrail in Ø 40 mm round profile
- Load bearing capacity 200 kg
- **Compliant with Leg. Decree 81/2008**



- **Screw stabiliser**
- **CODE: STABCARUOTE**
- ✓ **Price: € 71.50**

FLOOR H.	WIDTH CODE		PLATFORM LENGTH (m)			
	600	1,00		2,00	3,00	
1,00	A19MA60100/1	€ 2.347,00	A19MA60100/2	€ 2.913,00	A19MA60100/3	€ 3.620,50
1,25	A19MA60125/1	€ 2.484,00	A19MA60125/2	€ 3.050,00	A19MA60125/3	€ 3.757,50
1,50	A19MA60150/1	€ 2.533,50	A19MA60150/2	€ 3.098,00	A19MA60150/3	€ 3.804,00
1,75	A19MA60175/1	€ 2.919,50	A19MA60175/2	€ 3.485,50	A19MA60175/3	€ 4.193,00
2,00	A19MA60200/1	€ 3.044,50	A19MA60200/2	€ 3.610,50	A19MA60200/3	€ 4.317,00
2,25	A19MA60225/1	€ 3.115,50	A19MA60225/2	€ 3.682,00	A19MA60225/3	€ 4.388,00
2,50	A19MA60250/1	€ 3.464,00	A19MA60250/2	€ 4.028,50	A19MA60250/3	€ 4.737,50
2,75	A19MA60275/1	€ 3.503,50	A19MA60275/2	€ 4.089,50	A19MA60275/3	€ 4.777,00
3,00	A19MA60300/1	€ 3.814,00	A19MA60300/2	€ 4.381,00	A19MA60300/3	€ 5.087,50
3,25	A19MA60325/1	€ 4.054,50	A19MA60325/2	€ 4.620,00	A19MA60325/3	€ 5.327,00

FLOOR H.	WIDTH CODE		PLATFORM LENGTH (m)			
	800	1,00		2,00	3,00	
1,00	A19MA80100/1	€ 2.569,50	A19MA80100/2	€ 3.208,50	A19MA80100/3	€ 4.000,50
1,25	A19MA80125/1	€ 2.721,50	A19MA80125/2	€ 3.361,50	A19MA80125/3	€ 4.153,50
1,50	A19MA80150/1	€ 2.777,00	A19MA80150/2	€ 3.414,50	A19MA80150/3	€ 4.206,50
1,75	A19MA80175/1	€ 3.206,50	A19MA80175/2	€ 3.846,50	A19MA80175/3	€ 4.638,50
2,00	A19MA80200/1	€ 3.345,50	A19MA80200/2	€ 3.985,00	A19MA80200/3	€ 4.777,00
2,25	A19MA80225/1	€ 3.424,50	A19MA80225/2	€ 4.064,00	A19MA80225/3	€ 4.856,00
2,50	A19MA80250/1	€ 3.777,00	A19MA80250/2	€ 4.416,00	A19MA80250/3	€ 5.208,00
2,75	A19MA80275/1	€ 3.846,50	A19MA80275/2	€ 4.484,00	A19MA80275/3	€ 5.276,00
3,00	A19MA80300/1	€ 4.167,00	A19MA80300/2	€ 4.806,50	A19MA80300/3	€ 5.598,50
3,25	A19MA80325/1	€ 4.434,50	A19MA80325/2	€ 5.074,00	A19MA80325/3	€ 5.866,00
3,50	A19MA80350/1	€ 4.691,50	A19MA80350/2	€ 5.331,50	A19MA80350/3	€ 6.123,50
3,75	A19MA80375/1	€ 4.945,50	A19MA80375/2	€ 5.584,50	A19MA80375/3	€ 6.376,50
4,00	A19MA80400/1	€ 5.186,50	A19MA80400/2	€ 5.826,50	A19MA80400/3	€ 6.618,50

WALKING SURFACE CODE + GUARDRAIL	LENGTH (m)	PRICES
A19MAPIA100	0,50	€ 1.210,00
A19MAPIA200	1,50	€ 1.408,00
A19MAPIA300	2,50	€ 1.606,00

ALUMINIUM LADDER

LEGO EN 131-7



Type Approved
Safety
Regular Production
Surveillance
www.tuv.com
ID: 1111294749

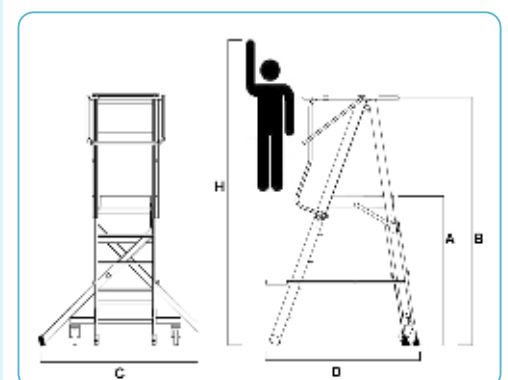


Platform ladder:

Aluminium ladder with high stability, obtained thanks to different systems of stabilisation according to the ladder height.

Features:

- 84x25 mm front side rail profile
- 67x25 mm rear side rail profile
- Step 130 mm deep, coupled, expanded and edged into the side rails
- Lifting handles
- Ladder width 500 mm
- 2 wheels, diameter: 150 mm
- 600x180 mm object tray
- Platform floor in non-slip extruded profile, 600x450 mm
- 2 lifting handles in the front section
- Integrated rear spreader for 3 to 5 rung ladders
- Telescopic diagonal stabilisers in addition to an integrated rear spreader for 6 to 9 rung ladders
- Side stabiliser system as well as an integrated rear spreader for 10 to 15 rung ladders
- Inclination at 70°
- **CERTIFIED BY TÜV Rheinland**





- **Rear spreader**
- For 3 to 5 rung ladders



- **Telescopic diagonal stabilisers**
- For 6 to 9 rung ladders



- **Platform floor in non-slip extruded profile, 600x450 mm**



- **Side stabilisers**
- **CODE: A19LSTAB**
- ✓ **Price each: € 51.50**
- For 10 to 15 rung ladders



- **Optional wheel lifting Kit**
- **CODE: A19KITSO**
- ✓ **Price: € 174.50**



- **Optional guardrail**
- **CODE: A19LPAR**
- ✓ **Price: € 145.50**

CODE	A(m)	B(m)	H(m)	C(m)	D(m)	N. Gr. *	Weight kg	PRICES
A19L175	0,75	1,75	2,75	1,05	1,07	3	24	€ 959,00
A19L200	1,00	2,00	3,00	1,05	1,2	4	26	€ 1.046,00
A19L225	1,25	2,25	3,25	2,5	1,33	5	28	€ 1.118,50
A19L250	1,50	2,50	3,50	2,5	1,46	6	30	€ 1.206,00
A19L275	1,75	2,75	3,75	2,5	1,59	7	32	€ 1.292,50
A19L300	2,00	3,00	4,00	2,5	1,72	8	34	€ 1.452,00
A19L325	2,25	3,25	4,25	2,5	1,85	9	36	€ 1.539,50
A19L350	2,50	3,50	4,50	3,11	1,98	10	38	€ 1.612,50
A19L375	2,75	3,75	4,75	3,11	2,11	11	40	€ 1.699,00
A19L400	3,00	4,00	5,00	3,11	2,24	12	42	€ 1.801,00
A19L425	3,25	4,25	5,25	3,11	2,37	13	44	€ 1.873,50
A19L450	3,50	4,50	5,50	3,11	2,5	14	46	€ 1.960,50
A19L475	3,75	4,75	5,75	3,11	2,63	15	48	€ 2.091,50

*The number of steps includes the platform

✓ **On request, assembled ladder € 102.00**

STANDARD CLASSIC



€80,00
On request only for Leg. Decree 81/2008

COMPLIANT WITH LEG. DECREE 81/2008 Art. 113



Platform ladder:

Fixed aluminium ladder assembled by hand with cast joints that make it possible to replace them.

Features:

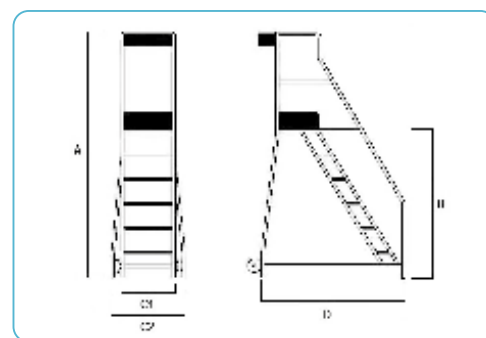
- 30 mm support tube
- 200 mm non-slip flat steps
- 250 mm spacing
- 2 x 150 mm wheels at the rear for easy handling
- ABS platform floor, 570x400 mm, with 150 mm toeboard
- Guardrail 1.00 m
- Tool tray 480x190 mm, ABS
- Load bearing capacity 150 kg
- **Compliant with Leg. Decree 81/2008**



- **Moving handles (on request)**
- **CODE: A19MAN**
- ✓ **Price each: € 44.00**

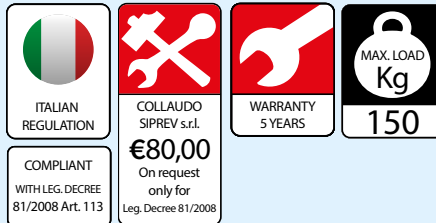


- **4 retractable pivoting wheels**
- **CODE: MR100S**
- ✓ **Total price: € 174.50**



CODE	A(m)	B(m)	C1(m)	C2(m)	D(m)	N. Gr.*	Kg	M ³	PRICES
A19SCAF100	2,00	1,00	0,55	0,71	1,13	4	19,10	1,60	€ 1.117,50
A19SCAF125	2,25	1,25	0,55	0,73	1,28	5	20,50	2,10	€ 1.206,00
A19SCAF150	2,50	1,50	0,55	0,75	1,47	6	23,10	2,76	€ 1.236,50
A19SCAF175	2,75	1,75	0,55	0,77	1,60	7	26,00	3,39	€ 1.484,50
A19SCAF200	3,00	2,00	0,55	0,79	1,78	8	29,60	4,22	€ 1.564,50
A19SCAF225	3,25	2,25	0,55	0,81	1,90	9	32,00	5,00	€ 1.611,00
A19SCAF250	3,50	2,50	0,55	0,83	2,06	10	34,40	5,98	€ 1.626,50
A19SCAF275	3,75	2,75	0,55	0,85	2,20	11	36,40	7,01	€ 1.655,50
A19SCAF300	4,00	3,00	0,55	0,92	2,35	12	39,00	8,65	€ 1.844,50
A19SCAF325	4,25	3,25	0,55	0,94	2,50	13	42,50	9,99	€ 1.951,00
A19SCAF350	4,50	3,50	0,55	0,96	2,65	14	46,60	11,45	€ 2.055,00
A19SCAF375	4,75	3,75	0,55	0,98	2,80	15	50,00	13,03	€ 2.594,00
A19SCAF400	5,00	4,00	0,55	1,00	2,83	16	52,00	14,15	€ 2.627,50

*The number of steps includes the platform



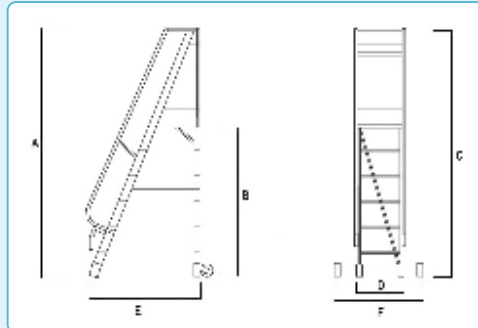
KOMPASSO CLASSIC

Platform ladder:

Folding aluminium ladder with a small footprint for transport and storage.

Features:

- 84x25 mm rectangular side rails
- 67X25 mm rear structural uprights
- 200 mm non-slip flat steps
- 250 mm spacing
- Telescopic spreaders at the rear with side reinforcement from 3.00 m
- Up to 2.75 m closed, 0.70 m open 1.08 m
- From 3.00 m closed to 1.10 m open 1.40 m
- 2 x 150 mm wheels for easy handling
- Platform floor in non-slip extruded profile, 600x465 mm
- 1.00 m guardrail
- 150 mm toeboard
- ABS tool tray 480x190 mm
- 25X25mm square tube folding
- Folding handles
- Anti-opening/closing device
- Size for transport: m 0.28x0.60xC
- Load bearing capacity 150 kg
- **Compliant with Leg. Decree 81/2008**



- **Anti-opening-closing device**



- **Closed ladder**

CODE	A(m)	B(m)	C(m)	D(m)	E(m)	F (min)	F(max)	N. Gr.*	Kg	M ³	PRICES
A19SCAF100PI	2,00	1,00	2,33	0,55	1,59	0,72	1,08	4	25,00	0,64	€ 1.037,50
A19SCAF125PI	2,25	1,25	2,62	0,55	1,74	0,72	1,08	5	27,50	0,71	€ 1.069,50
A19SCAF150PI	2,50	1,50	2,91	0,55	1,89	0,72	1,08	6	28,50	0,78	€ 1.124,50
A19SCAF175PI	2,75	1,75	3,20	0,55	2,04	0,72	1,08	7	32,00	0,86	€ 1.215,50
A19SCAF200PI	3,00	2,00	3,49	0,55	2,19	1,01	1,40	8	34,50	0,93	€ 1.233,50
A19SCAF225PI	3,25	2,25	3,78	0,55	2,34	1,01	1,40	9	38,50	1,01	€ 1.305,00
A19SCAF250PI	3,50	2,50	4,07	0,55	2,49	1,01	1,40	10	40,00	1,08	€ 1.335,00
A19SCAF275PI	3,75	2,75	4,36	0,55	2,64	1,01	1,40	11	42,50	1,16	€ 1.370,50
A19SCAF300PI	4,00	3,00	4,65	0,55	2,79	1,01	1,40	12	46,00	1,23	€ 1.413,50
A19SCAF325PI	4,25	3,25	4,94	0,55	2,94	1,01	1,40	13	48,00	1,30	€ 1.577,50
A19SCAF350PI	4,50	3,50	5,23	0,55	3,09	1,01	1,40	14	54,00	1,39	€ 1.609,50
A19SCAF375PI	4,75	3,75	5,52	0,55	3,24	1,01	1,40	15	56,00	1,45	€ 1.752,00
A19SCAF400PI	5,00	4,00	5,81	0,55	3,39	1,01	1,40	16	62,50	1,53	€ 1.786,50

*The number of steps includes the platform

ALUMINIUM LADDER

KOMPASSO ECO



€80,00
On request
only for
Leg. Decree 81/2008

COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113



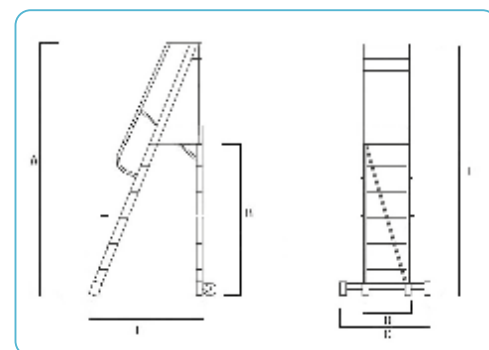
• Wheeled stabiliser bar

Platform ladder:

Folding aluminium ladder with a small footprint for transport and storage.

Features:

- 84x25 mm rectangular side rails
- 67X25 mm rear structural upright
- 130 mm non-slip flat steps
- 250 mm spacing
- Telescopic spreaders at the rear.
- Up to 2.75 m closed 0.69 m - open 1.08 m
- From m 3.00 closed m 1.02 - open 1.40
- Removable stabiliser bar with 2 x 150 mm wheels for easy handling
- Platform floor in non-slip extruded profile, 600x465 mm
- 1.00 m guardrail
- 150 mm toeboard
- ABS tool tray 480x190 mm
- Moving handles
- Anti-opening/closing device
- Dimensions for transport: m 0.53x0.61XF
- Load bearing capacity 150 kg
- **Compliant with Leg. Decree 81/2008**



CODE	A(m)	B(m)	C(m)	D(m)	E(m)	F(m)	N. Gr.*	Kg	M ³	PRICES
A19ECOPI100	2,00	1,00	0,87	0,55	1,59	2,16	4	23,50	0,76	€ 871,50
A19ECOPI125	2,25	1,25	0,87	0,55	1,74	2,44	5	24,00	0,84	€ 915,50
A19ECOPI150	2,50	1,50	0,98	0,55	1,89	2,70	6	25,00	0,92	€ 1.016,50
A19ECOPI175	2,75	1,75	0,98	0,55	2,04	3,07	7	29,50	0,99	€ 1.082,00
A19ECOPI200	3,00	2,00	0,98	0,55	2,19	3,23	8	30,00	1,07	€ 1.104,00
A19ECOPI225	3,25	2,25	0,98	0,55	2,34	3,49	9	31,50	1,15	€ 1.157,00
A19ECOPI250	3,50	2,50	0,98	0,55	2,49	3,76	10	35,00	1,22	€ 1.189,00
A19ECOPI275	3,75	2,75	0,98	0,55	2,64	4,02	11	38,50	1,30	€ 1.203,00
A19ECOPI300	4,00	3,00	0,98	0,55	2,79	4,29	12	42,00	1,38	€ 1.252,00

*The number of steps includes the platform

ITALIAN
REGULATIONWARRANTY
5 YEARSMAX. LOAD
Kg
150COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113**Ideal:**

Ideal for logistics and transport for truck access.

Ideal is an all-aluminium ladder.

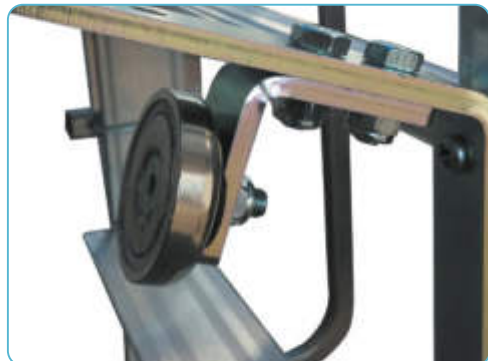
Very lightweight, it is easy to transport and install.

It is available in the 4-5-6 rung version, height varies as needed.

Thanks to 2 special magnets with a hold of 90 kg each placed at the rear, fastening and installation are very fast.

Features:

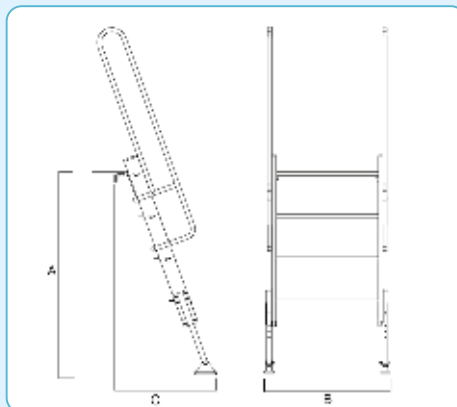
- Ladder width 600 mm
- Step depth 130 mm
- Maximum width with feet 740 mm
- 2 magnets with a capacity of 90 kg each.
- 2 telescopic adjustable feet at the base
- Load bearing capacity 150 kg
- **Compliant with Leg. Decree 81/2008**



- **Magnet with a capacity of 90 Kg each**



- **Adjustable foot**

**Optional: pair of handrails**

■ **CODE: A02CO**
 ✓ **Price: € 145.50**

CODE	A (m)		B (m)	C (m)	N. Gr.	Kg	M ³	PRICES
	Minimum	Maximum						
A02CT4	1,03	1,18	0,74	0,60	4	10,60	0,21	€ 885,00
A02CT5	1,28	1,43	0,74	0,69	5	13,60	0,25	€ 937,00
A02CT6	1,53	1,68	0,74	0,78	6	16,60	0,31	€ 991,00

TROLLEYS IN ALUMINIUM



COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113



• Barrel trolley
up to 120 kg
■ CODE: A52CARBO



• Trolley for crates
and boxes up to 120 kg
■ CODE: A52CAR2



• Trolley for crates
and boxes up to 200 kg
■ CODE: A52CAR3



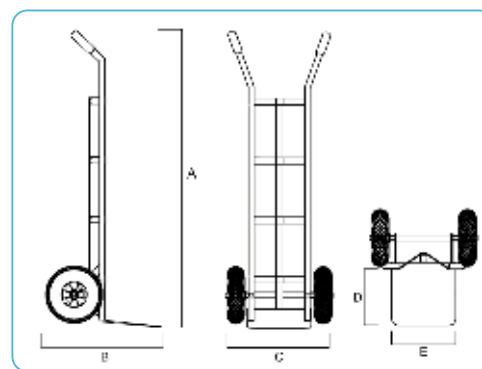
• Trolley for bags,
bins and cylinders
up to 200 kg
■ CODE: A52CARQ



• 3-wheel trolley
up to 120 kg
■ CODE: A52CAR4

Aluminium trolleys:

Aluminium trolleys on wheels,
260x85 mm tyres



CODE	Wheel type	TROLLEY DIMENSIONS				FOOTBOARD DIMENSIONS		Weight kg	PRICE
		A	B	C	M ³	D	E		
A52CAR2	Pneumatic	1,13	0,58	0,45	0,29	0,19	0,31	6,76	€ 140,50
A52CAR2R	full								€ 172,50
A52CAR3	Pneumatic	1,19	0,61	0,45	0,33	0,18	0,45	8,00	€ 173,50
A52CAR3R	full								€ 205,50
A52CARQ	Pneumatic	1,30	0,50	0,45	0,29	0,26	0,40	9,30	€ 304,50
A52CARQR	full								€ 334,50
A52CARBO	Pneumatic	1,31	0,51	0,49	0,33	0,28	0,29	7,86	€ 181,50
A52CARBOR	full								€ 214,00
A52CAR4	Pneumatic	1,11	0,64	0,50	0,36	0,28	0,37	11,52	€ 305,50

R = On request puncture-proof wheels, made of polyurethane 265x75 mm



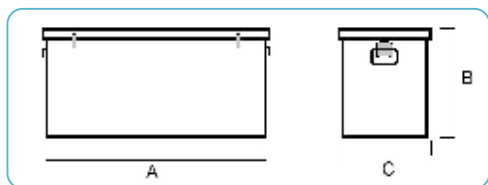
Aluminium trunks

Light, waterproof, impact resistant and stackable. Built and welded for liquids (up to handle height) with embossed sheet metal of 2 mm aluminium plus almond pattern. With two locks and two handles to make it easier for transport.

- **CODE: BAU50**
- With attachments for forklift forks



• Lock detail



CODE	A (m)	B (m)	C (m)	M ³	Kg.	PRICE
BAU30	0,82	0,33	0,30	0,08	8,70	€ 348,00
BAU40	1,22	0,43	0,40	0,21	15,40	€ 519,00
BAU50	1,42	0,53	0,50	0,38	24,00	€ 776,50

COVER BOXES



Cover boxes, aluminium inspection doors, powder painted or with PVC film, for roller shutters/electrical panels/meters etc....

Pre-painted or powder-coated aluminium sheets resistant to cutting, bending and crushing.



Quote on request

SECURITY BASKET



COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113



People basket:

It is a people-carrying basket that can be used occasionally by machines with forks for lifting material that have characteristics suitable for coupling with the basket.

The structure is made of aluminium alloy with completely non-slip walking surface and protective mesh in expanded polyethylene.

The rear part has no structural purpose but only to protect against the risk of falls and to prevent the operator from putting his hands in the forklift truck.

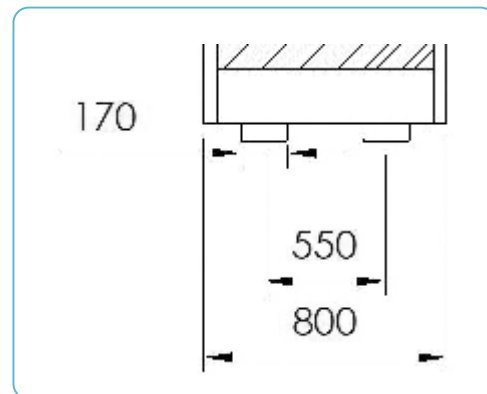
Divided into two easily removable coupling parts that transform the basket into a cube to facilitate transport.

Features:

- Sideboard height 1.10 m
- Robust safety rings at the rear
- Anchorage points for harness (not supplied)
- Chain with carabiner for safety fastening
- Engraving with the manufacturer's and the basket data directly on the profile
- 30x30 square tubular profile
- Overall dimensions 860x860x2130 mm
- Weight 23 Kg
- Platform floor 800x800 mm
- Max. load-bearing capacity 200 Kg
- User and Maintenance Manual

Reference standards:

- **Leg. Decree 81/2008 Consolidated Safety Act**
- **Section 3.1.4 Annexe VI**



■ **CODE: SECURRS**
✓ **Price: € 1,058.00**

FOOTSTOOLS



PRATIKO



COMPLIANT
EUROPEAN
EN 14183



Footstool:

Professional footstool: with a structure made entirely of aluminium and wide non-slip steps, 200 mm deep.

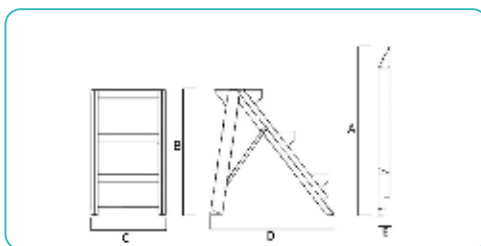
Ideal for storage in confined spaces because, thanks to its retractable steps, it occupies only 8 cm.

Features:

- Rectangular side rails, 70X25 and 35X20 mm
- 200 mm non-slip flat steps
- 250 mm spacing
- Non-slip caps at side rail ends
- Sliding wheel kit at the base for handling (on request)
- Load bearing capacity 150 kg
- **European Standard EN 14183**



• Closed PratiKo



	CODE	A(m)	B(m)	C(m)	D(m)	E(m)	N. Gr.	Kg	PRICES
Without guardrail	A16SCSP2	0,80	0,50	0,53	0,50	0,075	2	4,50	€ 131,00
	A16SCSP3	1,10	0,75	0,55	0,75	0,075	3	6,00	€ 179,50
	A16SCSP4	1,40	1,00	0,57	1,00	0,075	4	7,50	€ 243,50



COMPLIANT
EUROPEAN
EN 14183

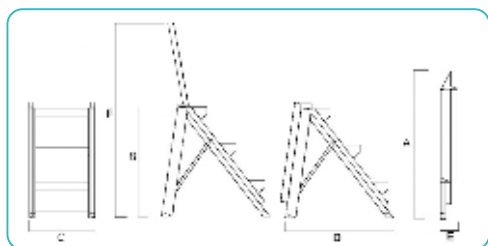
**PRATIKO
WITH GUARDRAIL**



- Folding guardrail
- Height 50 cm



- Sliding wheel kit at the base for handling
- CODE: KITRUO
- ✓ Price: € 29.50



	CODE	A(m)	B(m)	C(m)	D(m)	E(m)	F(m)	N. Gr.	Kg	PRICES
With guardrail	A16SCSPI2	0,80	0,49	0,53	0,50	0,14	1,14	2	5,50	€ 233,00
	A16SCSPI3	1,10	0,74	0,55	0,75	0,14	1,39	3	7,00	€ 281,50
	A16SCSPI4	1,40	0,99	0,57	1,00	0,14	1,64	4	8,50	€ 344,50

PLANK

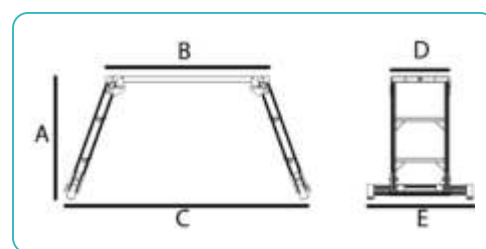


PLANK ladder

Work Platform perfect for continuous work at low heights thanks to the length of its platform of various sizes. Ideal for car body mechanics, painters, masons and gardeners

Features:

- Side rail: 67x25 mm
- Flat steps: 80 mm
- The side ladders can be folded for easy transport.
- The ladder has hooks to prevent folding during use
- The platform has telescopic stabilisers for more stability
- Load bearing capacity 150 kg



CODE	A(m)	B(m)	C(m)	D(m)	E(m)	N.Gr*	Kg	Price each
PLANK1050	0,50	1,00	1,30	0,35	min 0,45 - max 0,64	2	9,60	€ 511,50
PLANK1075	0,75	1,00	1,49	0,35	min 0,45 - max 0,64	3	10,80	€ 528,00
PLANK1100	1,00	1,25	2,00	0,35	min 0,45 - max 0,64	4	12,00	€ 555,00

CODE	A(m)	B(m)	C(m)	D(m)	E(m)	N.Gr*	Kg	Price each
PLANK15050	0,50	1,50	1,80	0,35	min 0,45 - max 0,64	2	11,60	€ 577,50
PLANK15075	0,75	1,50	1,99	0,35	min 0,45 - max 0,64	3	12,80	€ 610,50

CODE	A(m)	B(m)	C(m)	D(m)	E(m)	N.Gr*	Kg	Price each
PLANK2050	0,50	2,00	2,30	0,35	min 0,45 - max 0,64	2	13,60	€ 687,50
PLANK2075	0,75	2,00	2,49	0,35	min 0,45 - max 0,64	3	14,80	€ 720,50
PLANK2100	1,00	2,00	2,67	0,35	min 0,45 - max 0,64	4	16,00	€ 759,00

The number of steps includes the platform



- Optional handrail
- CODE: A50CORR167
- ✓ Price each € 80.50



- Safety hook



- Optional retractable and turning castors
- CODE: RUOPLANK
- ✓ Price € 176.00 per pair

STABILIA STABILIA PLUS WITH GUARDRAIL



- **Stabilia**
- Complete with 4 wheels for handling
- **European Standard EN 14183**

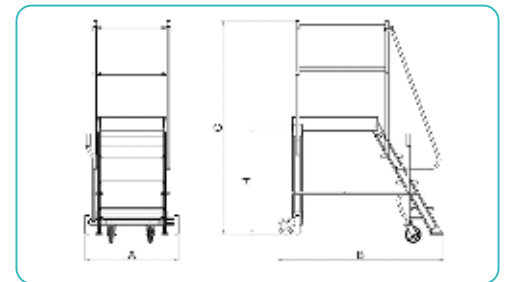
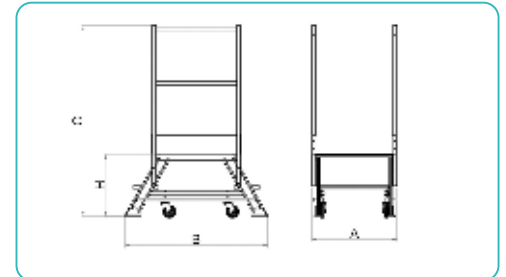
- **Stabilia Plus**
- Lever system for handling and locking with adjustable stiffener at the rear
- Can be with front exit
- **European Standard EN 131.7**

Footstool:

Ideal for industrial use, made of aluminium and provided with guardrail.

Features:

- 90x25 mm rectangular side rails
- 200 mm non-slip flat steps
- 250 mm spacing
- Inclination at 60°
- Extensive platform:
 - 600x600 for Stabilia
 - 600x800 for Stabilia Plus
- External width
 - Stabilia: 600 mm
 - Stabilia Plus: 650 mm
- 4 articulated shoes at the base
- With wheels
- **Compliant with Leg. Decree 81/2008**



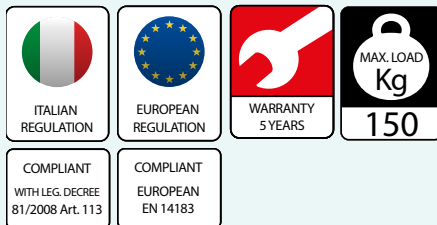
STABILIA mm 600X600

CODE	H(m)	A(m)	B(m)	C(m)	N. Gr. *	Kg	PRICES
STABILIA2	0,49	0,67	1,13	1,50	2	25	€ 850,50
STABILIA3	0,75	0,67	1,42	1,76	3	29	€ 937,50
STABILIA4	0,99	0,67	1,71	2,05	4	33	€ 1.025,00

STABILIA PLUS mm 600X800

CODE	H(m)	A(m)	B(m)	C(m)	N. Gr. *	Kg	PRICES
STABILIAPLUS3	0,75	0,72	1,42	1,76	3	31	€ 1.056,00
STABILIAPLUS4	1,00	0,72	1,55	2,01	4	34	€ 1.098,00
STABILIAPLUS5	1,25	0,72	1,69	2,26	5	38	€ 1.149,50
STABILIAPLUS6	1,50	0,72	1,84	2,51	6	41	€ 1.204,50
STABILIAPLUS7	1,75	0,72	1,98	2,76	7	44	€ 1.265,00
STABILIAPLUS8	2,00	0,72	2,14	3,01	8	50	€ 1.331,00

*The number of steps includes the platform



Footstool:

Professional footstool with side rails in insulated fibreglass
 It is suitable where the voltage is less than 1000 V AC and 1500 V DC, as per standard

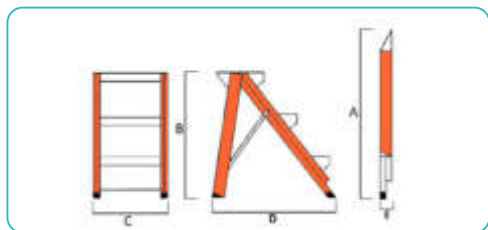
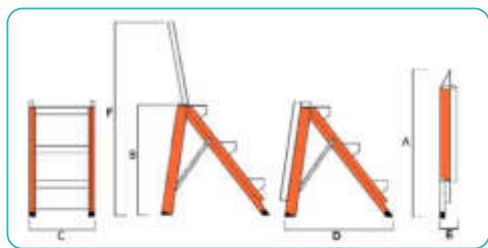
Features:

- 75x20 mm rectangular side rails (rear) and 100x20 (front)
- 200 mm non-slip flat steps
- 250 mm spacing
- Non-slip caps at side rail ends
- Load bearing capacity 150 kg
- **Dielectric certification for fibre-glass**
- **European Standard EN 14183**

€



- **Sliding wheel kit at the base for handling**
- **CODE: KITRUO**
- ✓ **Price: € 29.50**



	CODE	A(m)	B(m)	C(m)	D(m)	E(m)	F(m)	N. Gr.	Kg	PRICES
With guardrail	IPA16SCSPI2	0,83	0,52	0,55	0,53	0,15	1,07	2	6,5	€ 368,50
	IPA16SCSPI3	1,15	0,75	0,58	0,75	0,16	1,30	3	8,5	€ 489,50
	IPA16SCSPI4	1,47	1,00	0,61	1,00	0,17	1,59	4	11,00	€ 599,50

	CODE	A(m)	B(m)	C(m)	D(m)	E(m)	N. Gr.	Kg	PRICES
Without guardrail	IPA16SCSP2	0,83	0,52	0,55	0,53	0,12	2	5,50	€ 264,00
	IPA16SCSP3	1,15	0,75	0,58	0,75	0,12	3	7,50	€ 385,00
	IPA16SCSP4	1,47	1,00	0,61	1,00	0,13	4	10,00	€ 495,00

FLAVIA



COMPLIANT
EUROPEAN
EN 14183

COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113

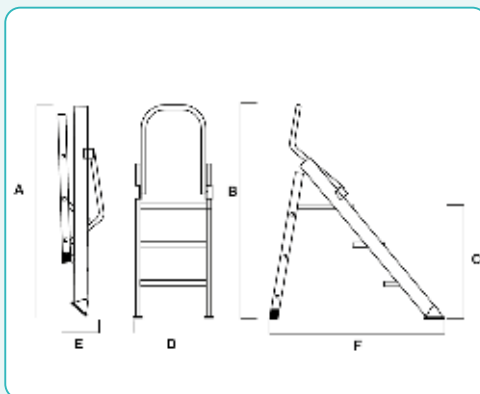


Folding footstool:

Folding footstool with a frame made entirely of aluminium, with large 200 mm non-slip steps and guardrail.

Features:

- 84x25 mm rectangular side rails
- 200 mm non-slip flat steps
- Platform floor of 400 mm
- Folding guardrail
- 2 shoes at the front
- 2 non-slip caps at the rear part
- Load bearing capacity 150 kg
- **European Standard 14183**



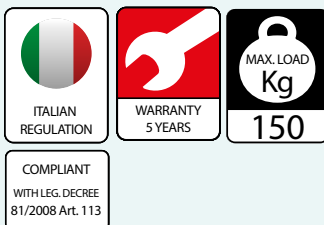
• Flavia closed

CPDE	A(m)	B(m)	C(m)	D(m)	E(m)	F(m)	Kg	N.Gr.*	M ³	PRICES
A16FLA2	0,97	1,13	0,49	0,49	0,28	0,88	8,50	2	0,13	€ 503,50
A16FLA3	1,32	1,38	0,74	0,49	0,28	1,15	10,50	3	0,18	€ 551,00
A16FLA4	1,70	1,62	0,98	0,49	0,28	1,36	12,50	4	0,23	€ 613,50

*The number of steps includes the platform



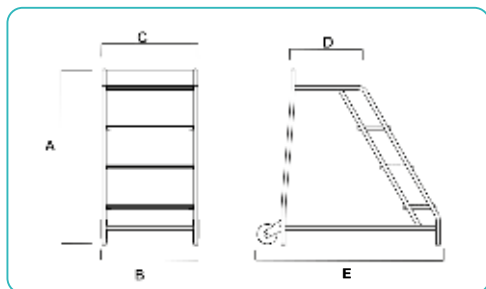
DOMINO



Footstool:

Professional footstool, fixed, with square 25x25 mm aluminium tube structure, wide non-slip steps, 200 mm deep, 2 x 125mm wheels at the rear for easy handling.

- Load bearing capacity 150 kg
- **Compliant with Leg. Decree 81/2008**



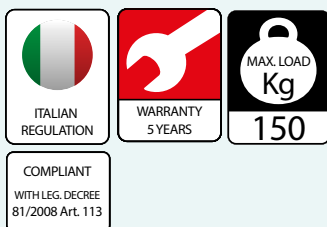
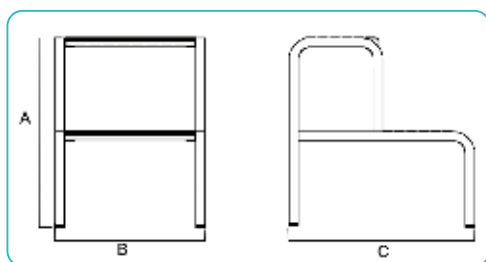
CODE	A(m)	B(m)	C(m)	D(m)	E(m)	N. Gr.*	Kg	PRICES
A16SCSA3Q	0,75	0,62	0,60	0,40	0,98	3	11,00	€ 551,00
A16SCSA4Q	1,00	0,62	0,60	0,40	1,04	4	13,00	€ 583,00

*The number of steps includes the platform

Footstool:

Sturdy footstool made entirely of aluminium, 25x25x2 mm aluminium tube frame, 200 mm aluminium steps. Guardrail/handrail on request

- Load bearing capacity 150 kg
- **Compliant with Leg. Decree 81/2008**



STEP



CODE	A(m)	B(m)	C(m)	N. Gr.	Kg	PRICES
A16STEP1	0,25	0,40	0,25	1	1,70	€ 102,00
A16STEP2	0,50	0,40	0,48	2	3,20	€ 160,50
A16STEP3	0,75	0,40	0,73	3	4,70	€ 225,50

TANGO



COMPLIANT
EUROPEAN
EN 14183

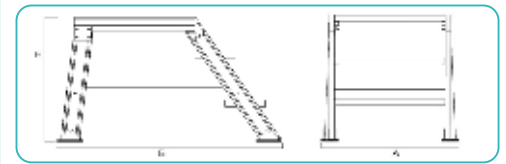


Footstool:

Ideal for industrial use, made of aluminium and it can be provided with a guardrail.

Features:

- 90x25 mm rectangular side rails
- 200 mm non-slip flat steps
- 250 mm spacing
- Inclination at 45° / 60°
- Large platform, 600x600 / 800x800 mm
- External width: 600 and 800 mm
- 4 articulated shoes at the base
- Load bearing capacity 150 kg
- It allows inserting a guardrail
- **European Standard EN 14183**



TANGO 60° mm 600x600

CODE	H(m)	A(m)	B(m)	N. Gr. *	Kg	PRICES
A16TA60602	0,50	0,68	0,94	2	12,00	€ 610,00
A16TA60603	0,75	0,68	1,11	3	15,00	€ 697,50
A16TA60604	1,00	0,70	1,27	4	18,00	€ 784,50

TANGO 45° mm 600x600

CODE	H(m)	A(m)	B(m)	N. Gr. *	Kg	PRICES
A16TA45603	0,60	0,67	1,26	3	14,00	€ 770,00
A16TA45604	0,80	0,68	1,49	4	16,00	€ 857,00
A16TA45605	1,00	0,70	1,70	5	18,00	€ 959,00

TANGO 60° mm 800x800

CODE	H(m)	A(m)	B(m)	N. Gr. *	Kg	PRICES
A16TA60802	0,50	0,85	1,14	2	18,00	€ 732,50
A16TA60803	0,75	0,87	1,31	3	21,00	€ 837,50
A16TA60804	1,00	0,90	1,47	4	24,00	€ 942,00

TANGO 45° mm 800x800

CODE	H(m)	A(m)	B(m)	N. Gr. *	Kg	PRICES
A16TA45803	0,60	0,85	1,46	3	20,00	€ 924,00
A16TA45804	0,80	0,87	1,69	4	22,00	€ 1.028,50
A16TA45805	1,00	0,90	1,90	5	24,00	€ 1.151,00

*The number of steps includes the platform

GUARDRAIL FOR 600x600 mm

GUARDRAIL FORmm 800x800

DESCRIPTION	CODE	PRICE	CODE	PRICES
FULL SIDE	A16TA60PACO	€ 174,50	A16TA80PACO	€ 210,00
SIDE RAILS EACH	A16TA60PALA	€ 73,00	A16TA80PALA	€ 87,50
SIDE + FRONT	A16TA60PAFL	€ 102,00	A16TA80PAFL	€ 123,00

FIBREGLASS LADDER





NEW

The fibre glass ladders depicted below,
at the request of the customer,
can be made with "**Lightened Fibreglass**",
a special system that reduces weight by about 30%
with respect to the tables in on our catalogue.

This product is certified and tested by **TÜV SÜD ITALIA**



TEST REPORT RAPPORTO DI PROVA

DIELECTRIC TEST ACCORDING TO § 5.16 EN 131-2:2019
TEST DIELETTRICO IN ACCORDO AL § 5.16 EN 131-2:2019

Upon request, we will make quotes for a minimum of 10 pcs per purchase.



 ITALIAN REGULATION	 COLLAUDO SIPREV s.r.l.	 WARRANTY 5 YEARS	 MAX. LOAD Kg 150
COMPLIANT WITH LEG. DECREE 81/2008 Art. 113			
€28,00 On request only for Leg. Decree 81/2008			

Electrically insulated folding ladder:

Industrial-style folding ladder with fibreglass side rails, non-slip aluminium rungs, automatically tilting platform and safety guardrail. The ladder is suitable where the voltage is less than 1000 VAC and 1500 VDC.

Features:

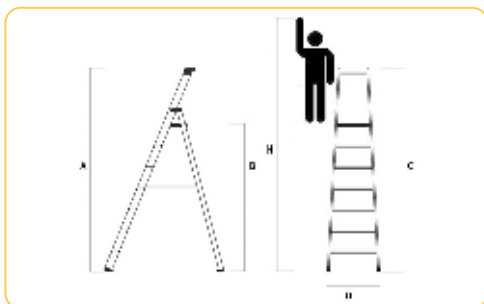
- Rectangular side rails, 74x22/50x20 mm
- 80x30 non-slip aluminium steps, fastened to the side rails using an expansion system and edging; each step has the stability reinforcement inside the side rail
- Spread arrester straps
- 250 mm spacing
- ABS platform, 275x260
- ABS tool tray
- Non-slip caps at ends
- Load bearing capacity 150 kg
- **In compliance with Leg. Decree 81/2008**



• **Rung-side rail attachment with stability reinforcement**



• **Edged aluminium rungs**



CODE	A(m)	B(m)	C(m)	D(m)	H(m)	N. Gr.*	Kg	M ³	PRICES
A36EL150	1,28	0,66	1,36	0,434	2,66	3	5,70	0,08	€ 268,00
A36EL175	1,51	0,89	1,61	0,459	2,89	4	6,88	0,10	€ 293,00
A36EL200	1,74	1,12	1,86	0,484	3,12	5	8,12	0,13	€ 317,50
A36EL225	1,97	1,35	2,11	0,509	3,35	6	9,20	0,15	€ 342,00
A36EL250	2,20	1,58	2,36	0,534	3,58	7	10,28	0,18	€ 392,50
A36EL275	2,43	1,81	2,61	0,559	3,81	8	11,74	0,20	€ 425,00
A36EL300	2,66	2,04	2,86	0,584	4,04	9	13,51	0,23	€ 463,00
A36EL325	2,89	2,27	3,11	0,609	4,27	10	14,70	0,27	€ 499,00

*The number of steps includes the platform

HYBRID LADDER



Hybrid extension ladder

Industrial extension ladder, built with aluminium side rails and the last section in fibreglass.

Available in 3 and 4 sections.

It is designed for work on power lines such as connections, repairs on poles, switching.

In addition to being functional for the work described above, it protects against falls as it is provided with an anchoring point that allows the user to connect to the ladder with a lifeline.

Features:

- 80x28 mm rectangular side rails
- Maximum width 738 mm
- 30x30 mm non-slip rungs, fixed to the side rails with an expansion system and edging;
each rung of the last section has the stability reinforcement inside the side rail. The rungs are welded on the aluminium sections
- 290 mm spacing
- Accidental extension arrester device on all sections
- Non-slip caps at side rail ends
- 130x68 mm non-slip articulated shoes at the base
- Final section in fibreglass
- After 8.00, the section brace must be used
- Load bearing capacity 130 kg



ACCESSORIES HYBRID LADDER

The ladder has the following accessories:



• **Transport bag**

- 2 x hooking system for stabiliser rods
- 1 pole rest support device
- 1 wall-mount support device
- 2 support feet
- 4 anchor lanyards

• **Backpack for:**

- Top fixing kit
- End element constraint cannot be implemented
- Constraint straps to bind the ladder to the pole
- Use and Maintenance Manual
- Information note on the pole rest support device



• **Extension and retraction device**



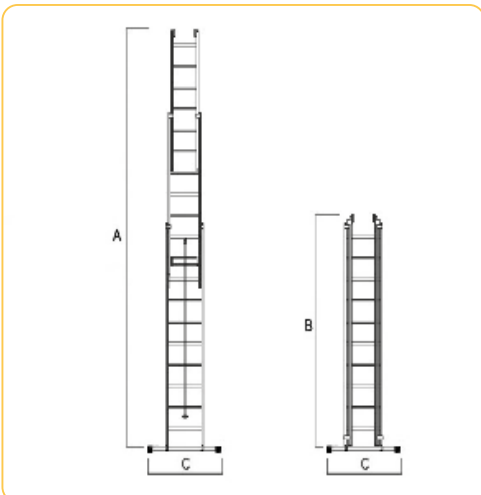
• **Section brace** (after 8 metres)



• **Wall support**



• **Pole support**



CODE	A(m)	B(m)	External width	Kg	PRICES
SCALA 3 TROCHI	8,00	3,35	0,66	36,12	QUOTE ON REQUEST
SCALA 4 TRONCHI	10,32	3,34	0,73	46,60	

WO



COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113



Straight ladder with electrical-ly insulated rungs:

Simple straight ladder, built with side rails in fibreglass and aluminium rungs. The ladder is suitable where the voltage is less than 1000 VAC and 1500 VDC.

Features:

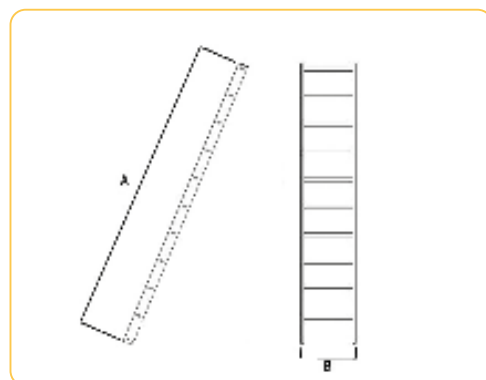
- Rectangular side rails, 75X26.5 mm
- 30x30 non-slip rungs fixed to the side rail with edging; each rung has the stability reinforcement inside the side rail
- 300 mm spacing
- Non-slip caps at side rail ends
- Inclination from 65° to 75°
- Load bearing capacity 150 kg
- **Compliant with Leg. Decree 81/2008**
- For greater safety and stability when using ladders larger than 3000 mm, we recommend the purchase of the spreader, which is mandatory in the EN 131 Standard



- **Rung-side rail attachment section with stability reinforcement**



- **Telescopic aluminium spreader**
width ~ min. 780 mm
width ~ max. 1000 mm
■ **CODE: ALW075**
✓ **Price each € 73.00**



CODE	A(m)	B(m)	N. Gr.	Kg	M ³	PRICES
A36W0200	2,00	0,407	6	3,50	0,06	€ 147,50
A36W0250	2,50	0,407	8	4,50	0,07	€ 153,00
A36W0300	3,00	0,407	9	5,00	0,09	€ 208,50
A36W0350	3,50	0,407	11	6,00	0,10	€ 239,00
A36W0400	4,00	0,407	13	7,00	0,11	€ 275,00
A36W0450	4,50	0,407	14	8,00	0,13	€ 378,00
A36W0500	5,00	0,407	16	8,50	0,14	€ 421,50



Type Approved
Safety
Regular Production
Surveillance
www.tuv.com
ID 1111294764



COMPLIANT
EUROPEAN
EN 131

Flat-step double-sided folding ladder electrically insulated:

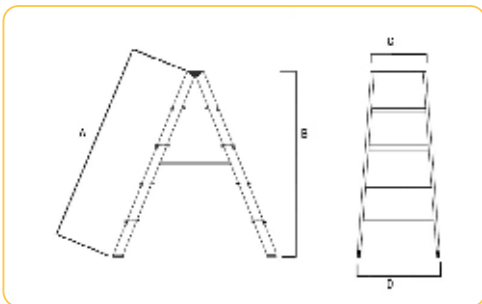
Double-sided folding ladder, industrial, with side rails in fibreglass and flat aluminium steps. The ladder is suitable where the voltage is less than 1000 VAC and 1500 VDC.

Features:

- 74x22 mm rectangular side rails
- 80x30 mm non-slip flat steps fixed to the side rails with an expansion system and edging; each step has the stability reinforcement inside the side rail
- 250 mm spacing
- Spread arrester straps
- Non-slip caps at side rail ends
- Load bearing capacity 150 kg
- **CERTIFIED BY TÜV Rheinland**
- **European Standard UNI EN 131**



• The special fusion of aluminium binds the rungs to the side rails and transforms them in a support platform



CODE	A(m)	B(m)	C(m)	D(m)	N. Gr.	Kg	M ³	PRICES
A36W1PP15	1,51	1,42	0,37	0,57	6	9,86	0,13	€ 327,00
A36W1PP20	2,00	1,89	0,37	0,62	8	13,46	0,19	€ 426,50
A36W1PP25	2,45	2,31	0,37	0,67	10	17,12	0,26	€ 477,00
A36W1PP30	3,00	2,83	0,37	0,72	12	19,44	0,34	€ 570,00
A36W1PP35	3,50	3,30	0,37	0,77	14	20,98	0,43	€ 658,50
A36W1PP40	4,00	3,93	0,37	0,84	16	30,62	0,54	€ 748,00

W4



COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113



Multipurpose ladder electrically insulated:

Ladder built with fibreglass side rails and aluminium rungs.

Extremely versatile, it can be used:

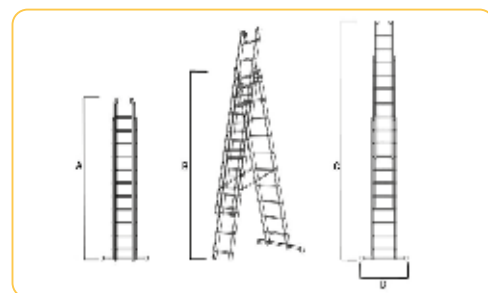
- Leaned against wall
- Extended
- Double-sided (it is forbidden to use the third section for climbing; the latter must only be used as a guardrail).

Among industrial ladders, it is undoubtedly the one that meets most of the different needs of use that may arise.

The ladder is suitable where the voltage is less than 1000 VAC and 1500 VDC.

Features:

- 85x29 mm rectangular side rails
Maximum width 490 mm
- 30x30 non-slip rungs fixed to the side rails with an expansion system and edging; each step has the stability reinforcement inside the side rail
- 300 mm spacing
- Extension arrest device from the 2nd section
- Max. overlap limit device
- Accidental spread arrester belt
- Telescopic stabiliser bar
- Non-slip tips at side rail ends
- Third section on sliding wheels (starting from 3.00 m)
- Load bearing capacity 150 kg
- **In compliance with Leg. Decree 81/2008**



CODE	A(m)	B(m)	C(m)	D(m/Kg)	N. Gr.	Kg	M ³	PRICES
A37W43200	1,98	1,90	3,80	0,750 - 2,00	6X3	22,00	0,19	€ 734,00
A37W43250	2,57	2,48	5,60	0,850 - 2,20	8X3	29,00	0,25	€ 804,00
A37W43300	3,17	3,08	7,40	0,950 - 2,30	10X3	34,60	0,31	€ 976,50
A37W43350	3,48	3,40	8,30	0,990 - 2,42	11X3	40,00	0,34	€ 1.196,00
A37W43400	4,06	4,00	10,10	1,100 - 2,64	13X3	44,00	0,40	€ 1.297,50



- **Section brace:**
- Mandatory for heights above 8.00 m
- **CODE: A50ROMPI**
- ✓ **Price: € 95.00**



- **Max. overlap limit for the last section**



- **Accidental extension arrester (spare part)**
- **CODE: MS04COMP**
- ✓ **Price: € 16.50**



- **Telescopic spreader**
- width ~ min. 700 mm
- width ~ max. 1000 mm
- **CODE: ALW4NEWREG**
- ✓ **Price: € 73.00**



FIBREGLASS LADDER

W6
2 SECTIONS



Extension ladder electrically insulated:

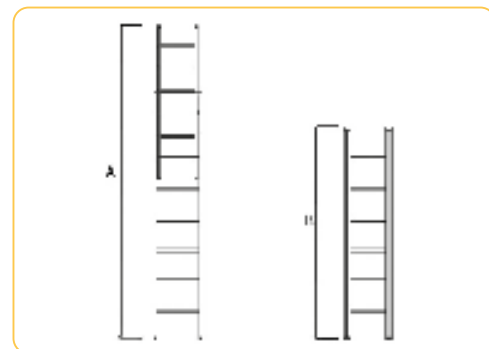
Industrial extension ladder, built with fibreglass side rails and aluminium rungs, in 2/3 sections, available with hand or rope extension. The ladder is suitable where the voltage is less than 1000 VAC and 1500 VDC.

Features:

- 85x29 mm rectangular side rails
- Maximum width 490 mm
- 30x30 mm non-slip rungs fixed to the side rail with an expansion system and edging; each step has the stability reinforcement inside the side rail
- 300 mm spacing
- Accidental extension arrester device
- Non-slip caps at side rail ends
- 120x60 mm non-slip articulated shoes at the base
- Final section on sliding wheels (starting from 3.00 m)
- After 8.00, the section brace must be used
- Load bearing capacity 150 kg
- **In compliance with Leg. Decree 81/2008**
- **European Standard UNI EN 131** (up to 4.00 m)
- **CERTIFIED BY TÜV Rheinland**: telescopic aluminium base spreader mandatory for models starting from 3000 mm



A39W6220NEW
A39W6225NEW
A39W6230NEW
A39W6235NEW
A39W6240NEW
A39W6F30NEW
A39W6F35NEW
A39W6F40NEW



W6 2 SECTIONS

	W6 2 SECTIONS							CODE	WITH	ROPES	Kg	PRICES	
	CODE	WITH	A(m)	B(m)	N. Gr.	Kg	M ³						
Mandatory spreader	A39W6220NEW	3,20	2,10	6X2	14,40	0,13	€ 413,50						
	A39W6225NEW	3,80	2,40	7X2	15,50	0,14	€ 458,00						
	A39W6230NEW	5,00	3,00	9X2	17,20	0,18	€ 535,50	A39W6F30NEW	18,20	€ 632,00			
	A39W6235NEW	6,20	3,60	11X2	24,50	0,25	€ 623,50	A39W6F35NEW	25,50	€ 721,50			
	A39W6240NEW	6,80	3,90	12X2	26,90	0,27	€ 742,50	A39W6F40NEW	27,90	€ 840,00			
	A39W6245	8,00	4,50	14X2	31,00	0,32	€ 764,50	A39W6F45	32,00	€ 862,00			
	A39W6250	9,20	5,10	16X2	35,00	0,36	€ 1.069,50	A39W6F50	36,00	€ 1.234,50			
	A39W6255	9,80	5,40	17X2	38,00	0,38	Quote on request	A39W6F55	39,00	Quote on request			

Mandatory spreader



W6
3 SECTIONS



ITALIAN
REGULATION



EUROPEAN
REGULATION



COLLAUDO
SIPREV s.r.l.



WARRANTY
5 YEARS



MAX. LOAD
Kg
150

COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113

COMPLIANT
EUROPEAN
EN 131

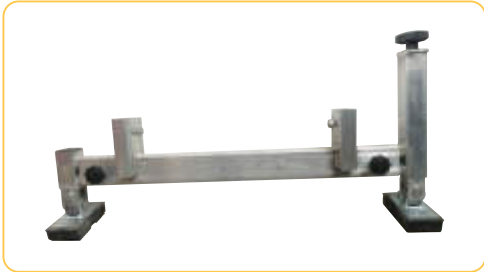
€54,00
On request
only for
Leg. Decree 81/2008



- **Section brace:**
Mandatory for heights above 8.00 m
- **CODE: A50ROMPI**
- ✓ **Price: € 95.00**



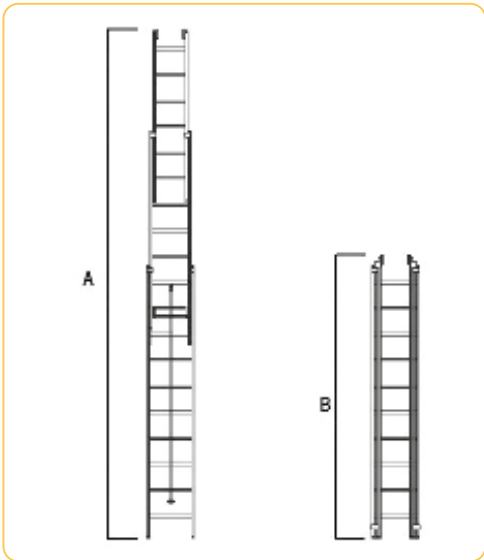
- **Aluminium pole support device**
- **CODE: A50POGW4/6**
- ✓ **Price: € 179.50**



- **Adjustable leveller:** (on request)
can only be used without the spreader
- **CODE: LIVENELZ**
- ✓ **Price: € 208.50**



- **Telescopic spreader** (on request)
width ~ min. 700 mm
width ~ max. 1000 mm
- **CODE: ALW6NEWREG**
- ✓ **Price: € 73.00**



Type Approved
Safety
Regular Production
Surveillance
www.tuv.com
ID 1111294750

A39W6320NEW
A39W6325NEW
A39W6330NEW
A39W6335NEW
A39W6340NEW
A36W6F330NEW
A36W6F335NEW
A36W6F340NEW



W6 3 SECTIONS

	CODE	WITH	A(m)	B(m)	N. Gr.	Kg	M ³	PRICES	CODE	WITH	ROPES	Kg	PRICES
Mandatory spreader	A39W6320NEW		3,90	2,10	6X3	17,20	0,19	€ 566,50					
	A39W6325NEW		4,80	2,40	7X3	21,50	0,22	€ 651,50					
	A39W6330NEW		6,60	3,00	9X3	26,00	0,27	€ 784,50	A36W6F330NEW		27,00	€ 882,00	
	A39W6335NEW		8,40	3,60	11X3	35,90	0,36	€ 960,50	A36W6F335NEW		36,90	€ 1.058,00	
	A39W6340NEW		9,30	3,90	12X3	39,40	0,39	€ 1.060,50	A36W6F340NEW		40,40	€ 1.158,00	
	A39W6345		11,10	4,50	14X3	44,30	0,45	€ 1.129,00	A39W6F345		45,30	€ 1.226,00	
	A39W6350		12,90	5,10	16X3	50,30	0,51	€ 1.569,00	A39W6F350		51,30	€ 1.699,00	
	A39W6355		13,80	5,40	17X3	57,30	0,54	Quote on request	A39W6F355		58,00	Quote on request	

Mandatory spreader

FIBREGLASS LADDER

W5



€54,00
On request
only for
Leg. Decree 81/2008

COMPLIANT
EUROPEAN
EN 131



Type Approved
Safety
Regular Production
Surveillance
www.tuv.com
ID 1111294763



- **Adjustable leveller:** (on request) can only be used without the spreader
- **CODE: LIVENELZ**
- ✓ **Price: € 208.50**



- **Telescopic spreader**
width ~ min. 700 mm
width ~ max. 1000 mm
- **CODE: ALW5NEWREG**
- ✓ **Price: € 73.00**



- **Aluminium pole support device**
- **CODE: A50POGW4/6**
- ✓ **Price: € 179.50**

Italian-style ladder electrically insulated:

Front coupling ladder built with fibreglass side rails and aluminium rungs. The ladder is suitable where the voltage is less than 1000 VAC and 1500 VDC. The base has a telescopic spreader. The coupling between two sections is 460 mm.

Features:

- 92x29 mm rectangular side rails
- Maximum width 520 mm
- 30x30 non-slip rungs fixed to the side rails with an expansion system and edging; each step has the stability reinforcement inside the side rail
- 300 mm spacing
- Telescopic aluminium spreader at the base
- Non-slip tips at the top of the side rails
- Load bearing capacity 150 kg
- **CERTIFIED BY TÜV Rheinland**



- **Section brace:**
Mandatory for heights above 8.00 m
- **CODE: A50ROMPI**
- ✓ **Price: € 95.00**

	RUNG CODES	Total height	N. Gr.	Kg	PRICES
Mandatory spreader	A38W5P34	3,40	10	12,90	€ 446,50
	A38W5P37	3,70	11	14,20	€ 475,50
	A38W5P40	4,00	12	15,00	€ 499,00
	INTERMEDIATE REST CODE	Total height	N. Gr.	Kg	PRICES
	A38W5I228	2,25	6	9,20	€ 308,00
	A38W5I258	2,55	7	9,50	€ 330,00
	A38W5I288	2,85	8	11,00	€ 358,50
	A38W5I30	3,15	9	12,00	€ 384,00
	A38W5I34	3,45	10	12,90	€ 411,50
	A38W5I37	3,75	11	14,30	€ 441,00
	END RUNG CODE	Total height	N. Gr.	Kg	PRICES
	A38W5F20	2,00	5	7,40	€ 252,00
	A38W5F22	2,20	6	8,10	€ 275,00
	A38W5F30	3,10	9	11,00	€ 354,00

ALUMINIUM SCAFFOLDINGS



LUXOR
EN1004

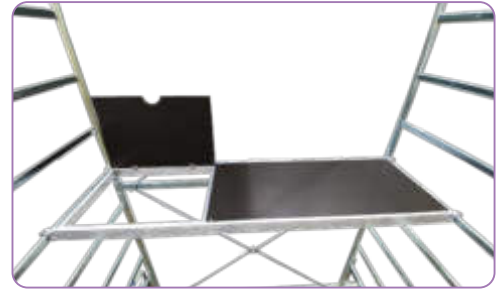


COMPLIANT
EUROPEAN
UNI EN 1004



Aluminium scaffolding:

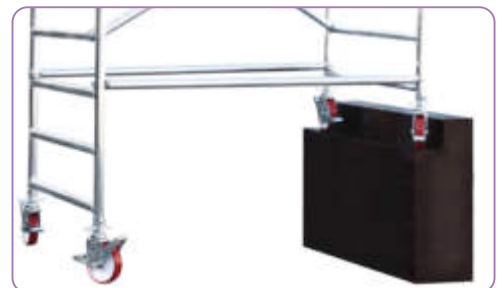
Quick and easy to assemble scaffolding thanks to the lightness of the material used and automatic couplings that do not require the use of tools; maximum stability in every configuration.



The platform is in CARPLY wood panel, with high wear resistance and non-slip properties, resistant to water, atmospheric agents, chemical substances; folding



- News
- Aluminium toeboards



- Level difference adapter

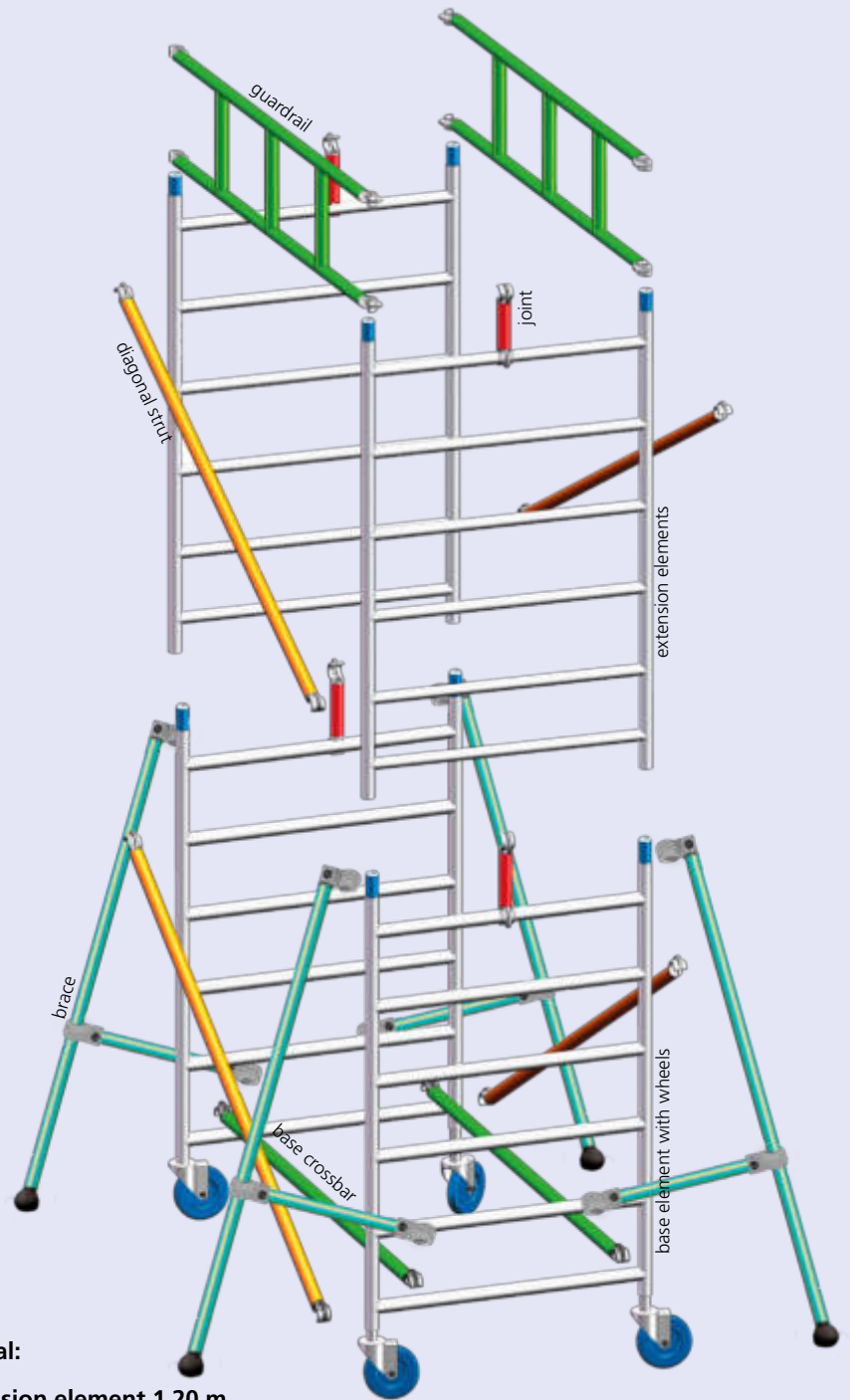
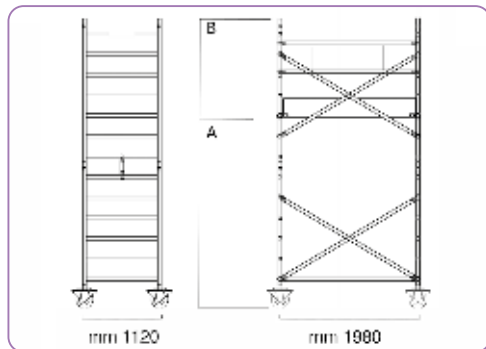


- Ø 200 mm wheels
During operation, cancel wheel offset
- CODE: MR20050LUCH
- ✓ Price each: € 100.00



Features:

- Ø mm 50 round aluminium tube uprights
- Ø 50 mm non-slip round aluminium tube rungs
- Ø 200 mm wheels, coated in polyurethane, with stabilising adjustment up to 200 mm and double pedal brakes, with a capacity of 400 kg each
- Basic dimensions (including wheels) 1980x1120 mm
- Basic dimensions (with 45° braces) 3500x2600 mm
- Base height with wheels from the ground 2030 mm
- Extension span height 2005 mm
- 1850x870 mm walking surface, with wind bracing system, divided in two parts: one fixed 1850x250 m and one with hatch 1850x620 mm
- Capacity (2 people) 200 Kg
- **Built in compliance with the European Standard UNI EN 1004**



Optional:

- Extension element 1.20 m
- CODE:A34ELEM1
- ✓ Price each: € 138.50

CODE: A34LUX		04	06	08	10	12	Price each:
	Platform height A(m)	2,70	4,70	6,80	8,80	10,80	
	Total height B(m)	4,00	6,00	8,00	10,00	12,10	
	Working height H(m)	5,00	7,00	9,10	11,10	13,10	
A34ELBAS	kg. 32,30 Base element with wheels	2	2	2	2	2	€ 584,50
A34GIUBA	kg. 1,50 Base crossbar	2	2	2	2	2	€ 51,50
A34ELPRO	kg. 6,50 Extension elements	2	4	6	8	10	€ 195,50
A34GIUCRO	kg. 1,80 Diagonal struts	4	6	8	10	12	€ 57,50
A34RINGHIERA	kg. 4,00 Guardrails	4	8	12	16	20	€ 131,00
A34FERMA	kg. 7,50 Aluminium toeboards	1	1	1	1	1	€ 132,00
A34PIANO	kg. 18,50 Walking surface	1	2	3	4	5	€ 473,00
STAFFONE	kg. 6,00 Side braces	4	4	4	4	4	€ 125,50
WEIGHT	Kg	112,00	172,00	233,00	293,00	339,00	
Price for full configuration		€ 3.524,00	€ 5.027,00	€ 6.530,00	€ 8.033,00	€ 9.536,00	

LUXOR

Leg. Decree 81/2008



COMPLIANT WITH LEG. DECREE 81/2008 Art. 140



- **Complete 2-attachment harness for fall arrest:** 1 sternal, 1 dorsal
Simple and intuitive fall arrest system, suitable for both vertical and horizontal use. Non-removable locking device in order to avoid incorrect installation. 15 m nylon rope, all in a comfortable PVC bag
- **CODE: B05SAC**
- ✓ **Price each: € 302.50**



The platform is in CARPLY wood panel, with high wear resistance and non-slip properties, resistant to water, atmospheric agents, chemical substances; folding



- **News**
- Aluminium toeboards



- Level difference adapter



- **Ø 200 mm wheels**
During actuation, cancel wheel misalignment
- **CODE: MR20050LUCH**
- ✓ **Price each: € 100.00**

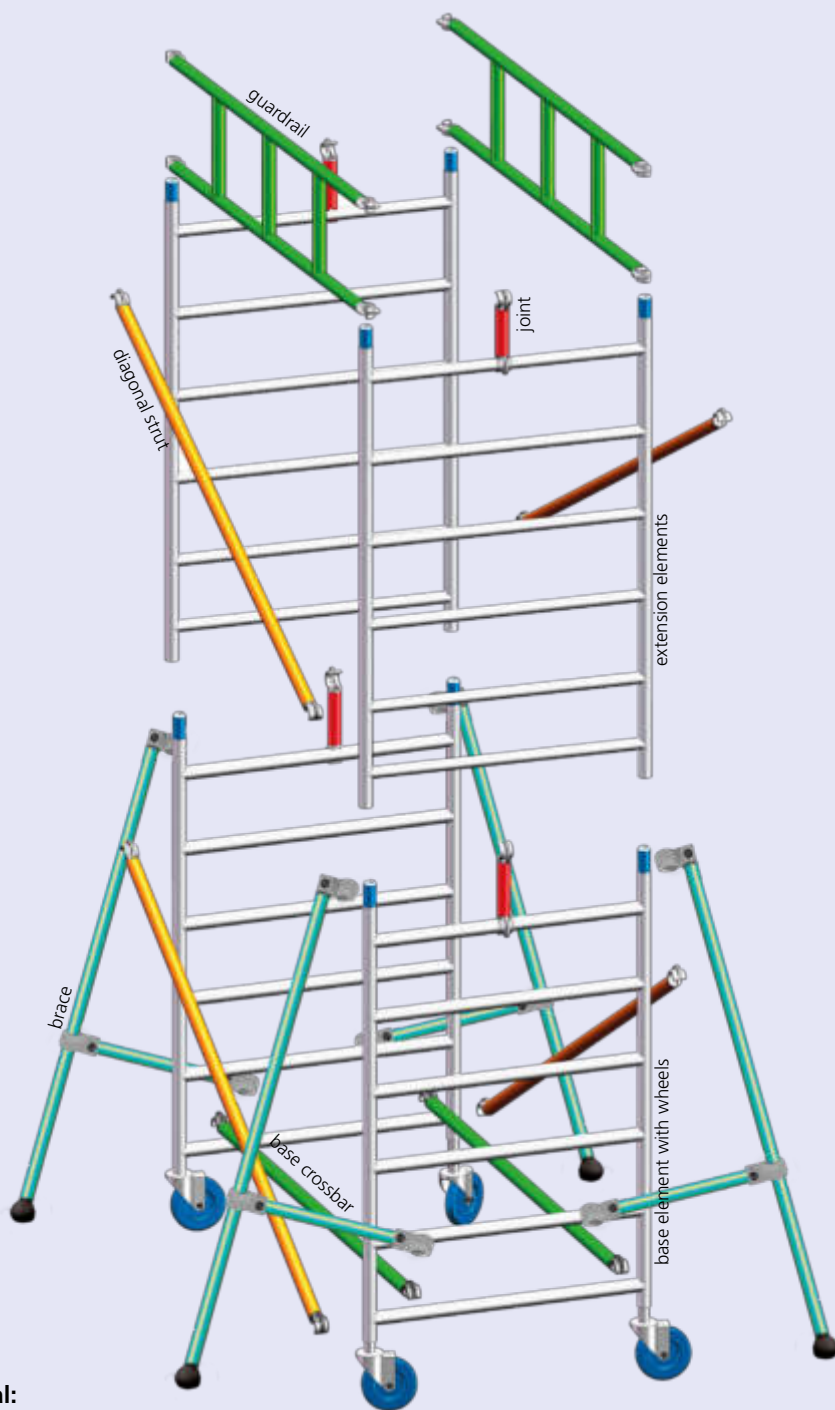
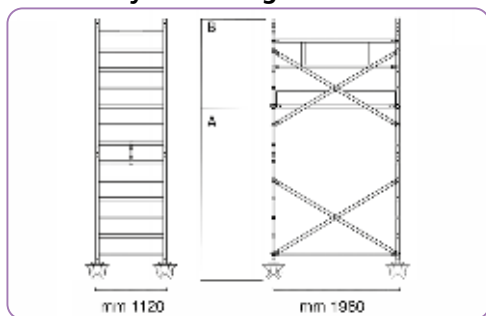


Aluminium scaffolding:

Quick and easy to assemble scaffolding thanks to the lightness of the material used and automatic couplings that do not require the use of tools; maximum stability in every configuration.

Features:

- Ø mm 50 round aluminium tube uprights
- Ø 50 mm non-slip round aluminium tube rungs
- Ø 200 mm wheels, coated in polyurethane, with stabilising adjustment up to 200 mm and double pedal brakes, with a capacity of 400 kg each
- Basic dimensions (including wheels) 1980x1120 mm
- Basic dimensions (with 45° braces) 3500x2600 mm
- Base height with wheels from the ground 2030 mm
- Extension span height 2005 mm
- 1850x870 mm walking surface, with wind bracing system, divided in two parts: one fixed 1850x250 m and one with hatch 1850x620 mm
- Capacity (2 people) 200 Kg
- **Built in compliance with Leg. Decree 81/2008 art.140 with mandatory anchoring**



Optional:

- Extension element 1.20 m
- CODE: A34ELEM1
- ✓ Price each: € 138,50

CODE: A34LUX		04 ITA	06 ITA	08 ITA	10 ITA	12 ITA	Price each
	Platform height A(m)	2,70	4,70	6,70	8,70	10,70	
	Total height B(m)	4,00	6,00	8,00	10,00	12,00	
	Working height H(m)	5,00	6,80	8,75	10,80	12,80	
A34ELBAS	kg. 32,30 Base element with wheels	2	2	2	2	2	€ 584,50
A34ELPRO	kg. 6,50 Extension element	2	4	6	8	10	€ 195,50
A34GIUBA	kg. 1,50 Base crossbar	2	2	2	2	2	€ 51,50
A34GIUCRO	kg. 1,80 Diagonal struts	4	6	8	10	12	€ 57,50
A34RINGHIERA	kg. 4,00 Guardrails	2	2	2	2	2	€ 131,00
A34PIANO	kg. 18,50 Walking surface	1	1	1	1	1	€ 473,00
A34FERMA	kg. 7,50 Aluminium toeboards	1	1	1	1	1	€ 132,00
STAFFONE	kg. 6,00 Side braces	4	4	4	4	4	€ 125,50
Price for full configuration		€ 3.262,00	€ 3.768,00	€ 4.274,00	€ 4.780,00	€ 5.286,00	

ALPO 7 EN1004

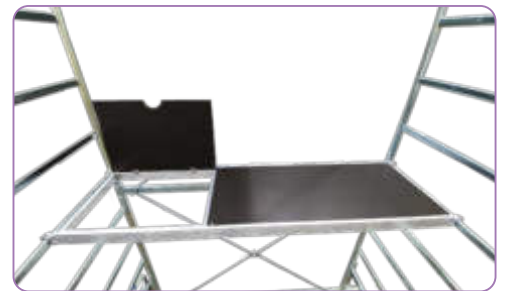


COMPLIANT
EUROPEAN
UNI EN 1004



Aluminium scaffolding:

Quick and easy to assemble scaffolding thanks to the lightness of the materials used and automatic couplings that do not require the use of tools; maximum stability in every configuration.



The platform is in CARPLY wood panel, with high wear resistance and non-slip properties, resistant to water, atmospheric agents, chemical substances; folding



- News
- Aluminium toeboards

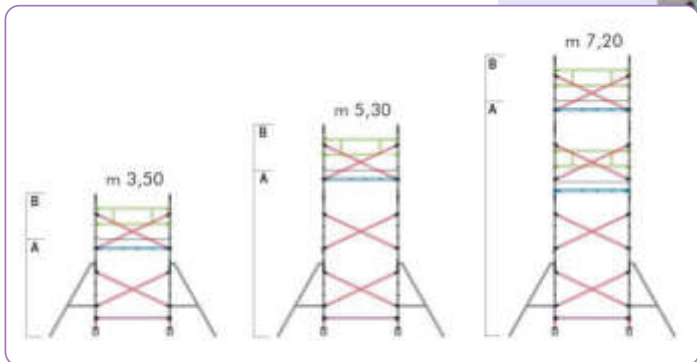
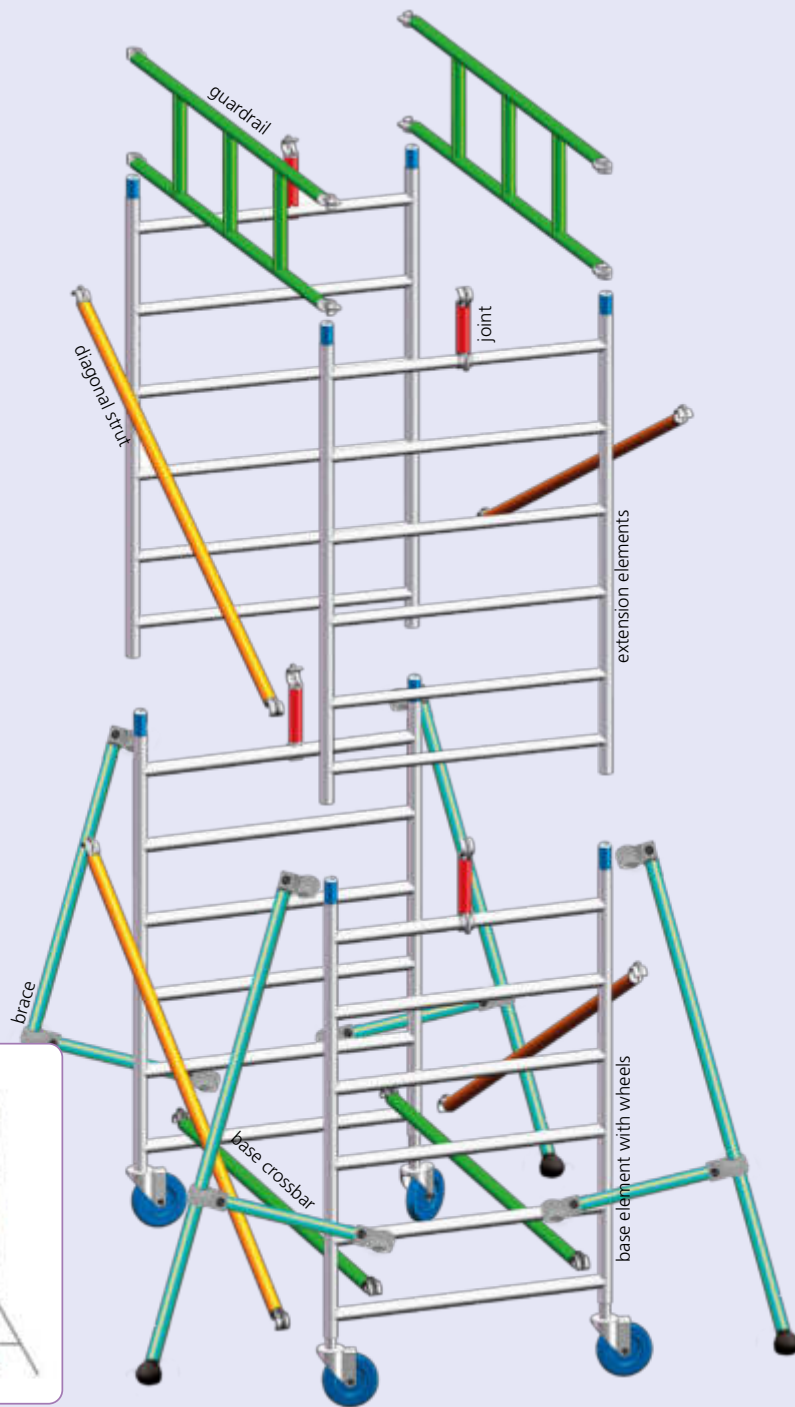


- Ø 150 mm wheels
During operation, cancel wheel offset
- CODE: MR15045ALCH
- ✓ Price each: € 82.00



Features:

- Ø 42 mm round aluminium tube uprights
- Ø 42 mm non-slip round aluminium tube rungs
- Ø 150 mm wheels, coated in polyurethane, with stabilising adjustment up to 200 mm and double pedal brakes, with a capacity of 400 kg each
- Basic dimensions (including wheels) 2080x800 mm
- Basic dimensions (with 45° braces) 2172x3400 mm
- Base height with wheels from the ground mm 1700
- Extension span height 1800 mm
- 1850x620 mm walking surface, with wind bracing system
- Capacity (2 people) 200 Kg
- Mounting board included
- **Built in accordance with the European Standard UNI EN 1004**



CODE: A27ALPO		350	470	530	650	720	Price each
	Platform height	A(m) 2,50	3,70	4,30	5,50	6,10	
	Total height	B(m) 3,50	4,70	5,30	6,50	7,20	
	Working height	H(m) 4,80	6,00	6,60	7,80	8,40	
A27ELBAS	kg. 14,30 Base element with wheels	2	2	2	2	2	€ 533,50
A27PRO180	kg. 4,70 Extension elements m 1,80	2	2	4	4	6	€ 130,00
A27TRAVERSA	kg. 1,40 Base crossbar	2	2	2	2	2	€ 47,00
A27DIAGONALE	kg. 1,80 Diagonal struts	4	6	6	8	8	€ 50,50
A27PIANO	kg. 12,00 Walking surface	1	2	2	3	3	€ 253,00
A27FERMA	kg. 8,00 Aluminium toeboards	1	2	2	3	3	€ 132,00
A27RINGHIERA	kg. 3,10 Guardrails	4	6	6	10	10	€ 131,00
A27TRFIN	kg. 0,63 End crossbar	2	2	2	2	2	€ 13,50
A27PRO120	kg. 3,40 Extension elements m 1,20	0	2	0	2	0	€ 100,00
STAFFONE	kg. 6,00 Side braces	4	4	4	4	4	€ 125,50
A34PIAPICM	kg. 5,70 Small platform, mounted	1	1	1	1	1	€ 231,00
WEIGHT	Kg	88,00	122,00	125,00	166,00	168,00	
Price for full configuration		€ 3.292,00	€ 4.240,00	€ 4.300,00	€ 5.510,00	€ 5.570,00	

ALPO 7

Leg. Decree 81/2008



COMPLIANT
WITH LEG. DECREE
81/2008 Art. 140



- **Complete 2-attachment harness for fall arrest:** 1 sternal, 1 dorsal
Simple and intuitive fall arrest system, suitable for both vertical and horizontal use. Non-removable locking device in order to avoid incorrect installation. 15 m nylon rope, all in a comfortable PVC bag
- **CODE: B05SAC**
- ✓ **Price each: € 302.50**



- **News**
- Aluminium toeboards



The platform is in CARPLY wood panel, with high wear resistance and non-slip properties, resistant to water, atmospheric agents, chemical substances; folding



- **Ø 150 mm wheels**
During operation, cancel wheel offset
- **CODE: MR15045ALCH**
- ✓ **Price each: € 82.00**

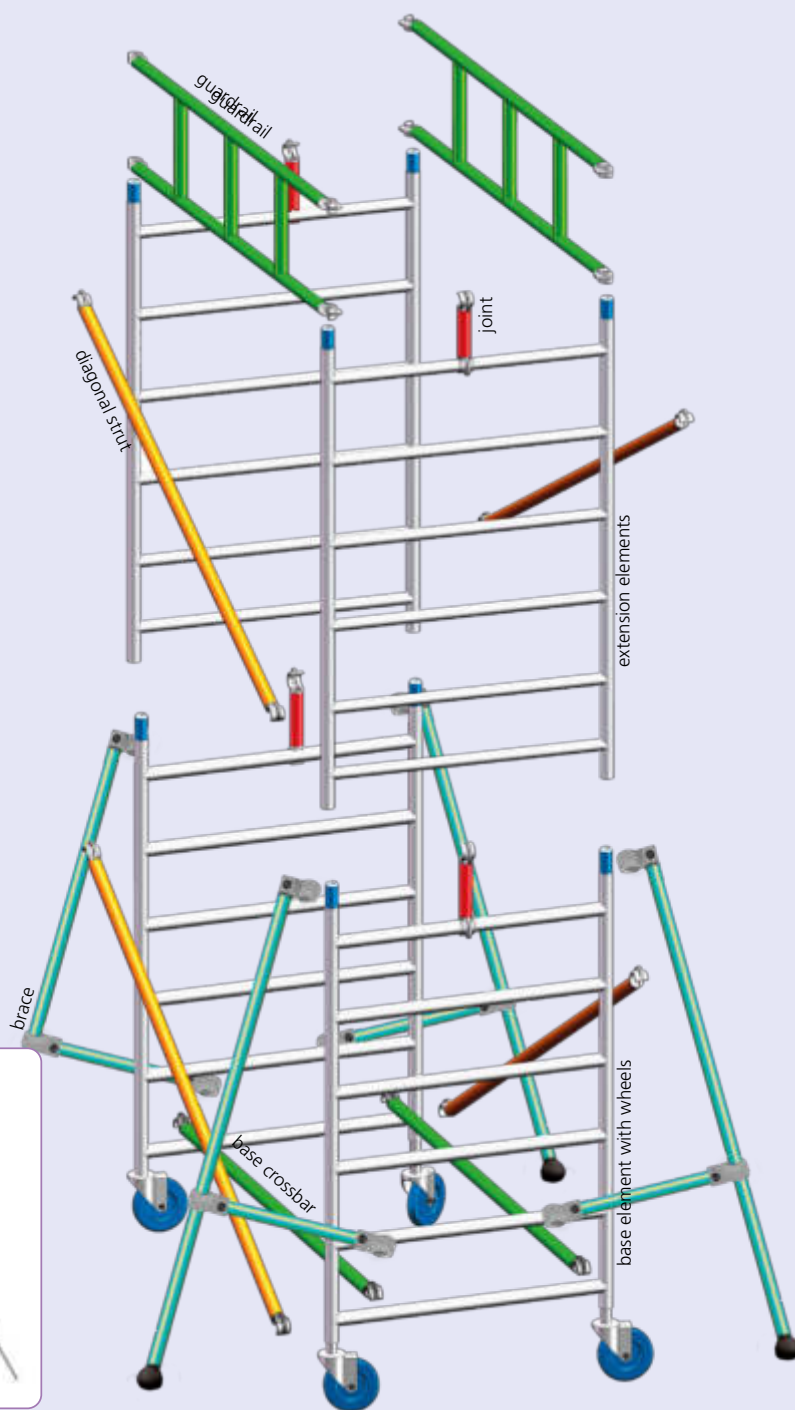
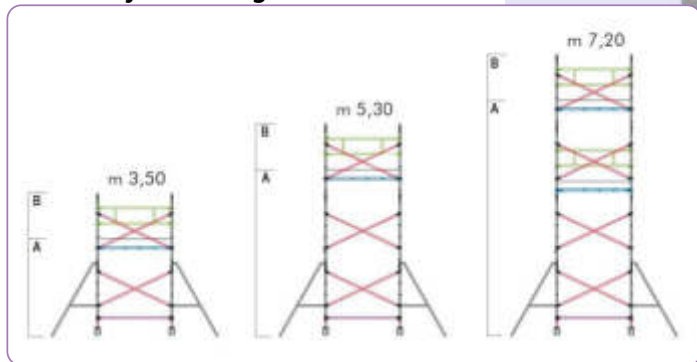


Aluminium scaffolding:

Quick and easy to assemble scaffolding thanks to the lightness of the materials used and automatic couplings that do not require the use of tools; maximum stability in every configuration.

Features:

- Ø 42 mm round aluminium tube uprights
- Ø 42 mm non-slip round aluminium tube rungs
- Ø 150 mm wheels, coated in polyurethane, with stabilising adjustment up to 200 mm and double pedal brakes, with a capacity of 400 kg each
- Basic dimensions (including wheels) 2080x800 mm
- Basic dimensions (with 45° braces) 2172x3400 mm
- Base height with wheels from the ground mm 1700
- Extension span height 1800 mm
- 1850x620 mm walking surface,
- **Built in accordance with Leg. Decree 81/2008 art.140 with mandatory anchoring** with wind bracing system
- Capacity (2 people) 200 Kg
- **Built in compliance with Leg. Decree 81/2008 art.140 with mandatory anchoring**



CODE: A27ALPO		350 ITA	470 ITA	530 ITA	650 ITA	720 ITA	Price each	
	Platform height	A(m)	2,30	3,70	4,10	5,50	5,90	
	Total height	B(m)	3,60	4,70	5,30	6,50	7,20	
	Working height	H(m)	4,60	6,00	6,40	7,80	8,20	
A27ELBAS	kg. 14,30	Base element with wheels	2	2	2	2	€ 533,50	
A27PRO180	kg. 4,70	Extension element m 1,80	2	2	4	4	6	€ 130,00
A27PRO120	kg. 3,40	Extension element m 1,20		2		2		€ 100,00
A27TRAVERSA	kg. 1,40	Base crossbar	2	2	2	2	2	€ 47,00
A27DIAGONALE	kg. 1,80	Diagonal struts	4	6	6	8	8	€ 50,50
A27RINGHIERA	kg. 3,10	Guardrails	2	2	2	2	2	€ 131,00
A27PIANO	kg. 12,00	Walking surface	1	1	1	1	1	€ 253,00
A27FERMA	kg. 8,00	Toeboards	1	1	1	1	1	€ 132,00
STAFFONE	kg. 6,00	Side braces	4	4	4	4	4	€ 125,50
PESO	Kg.		98,2	108,6	111,2	121,6	124,2	
Price for full configuration			€ 2.772,00	€ 3.073,00	€ 3.133,00	€ 3.434,00	€ 3.494,00	

FIORINO **EN1004**



COMPLIANT
EUROPEAN
UNI EN 1004



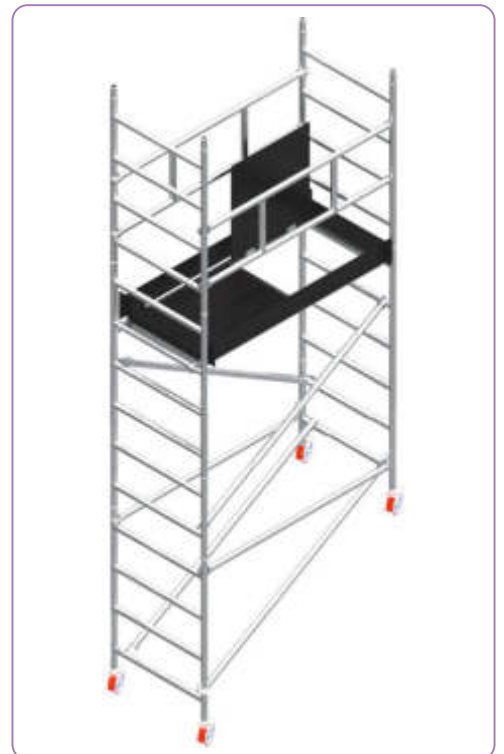
Aluminium scaffolding:

Quick and easy to assemble scaffolding thanks to the lightness of the material used and automatic couplings that do not require the use of tools.

Thanks to the reduced elements (1.20 m) that make up the scaffolding, transport is made easier and more practical even inside mini-vans.



Example of scaffolding transported by minivan

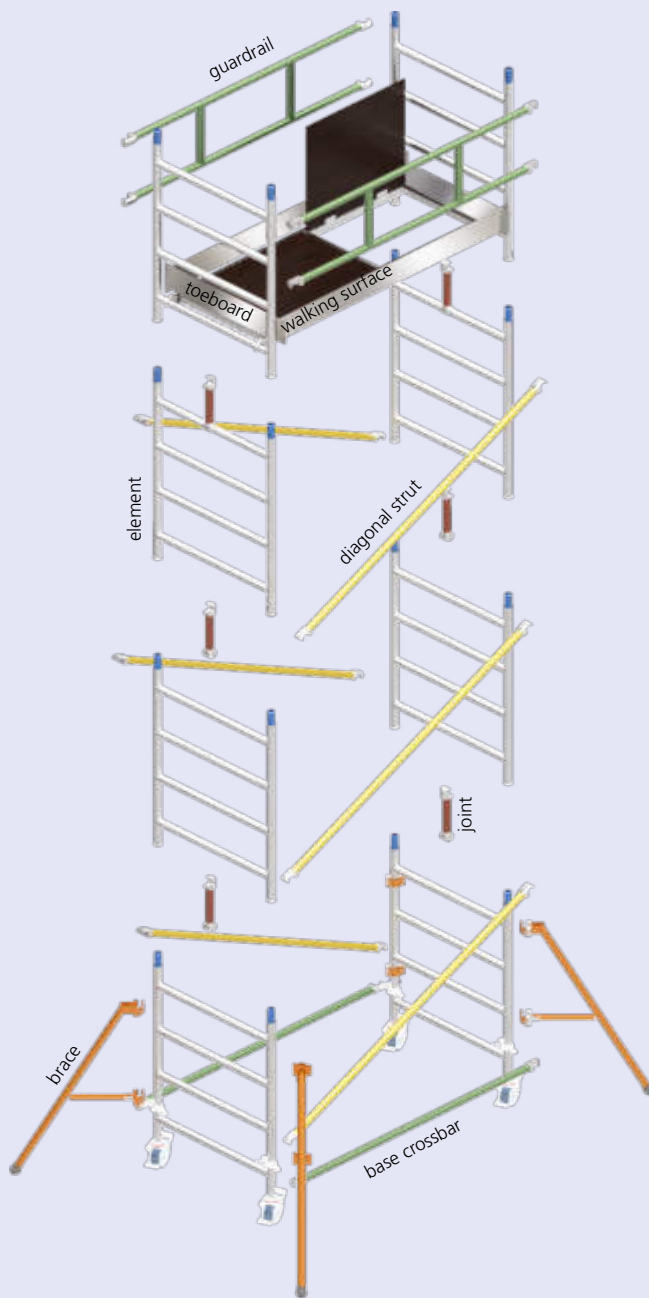
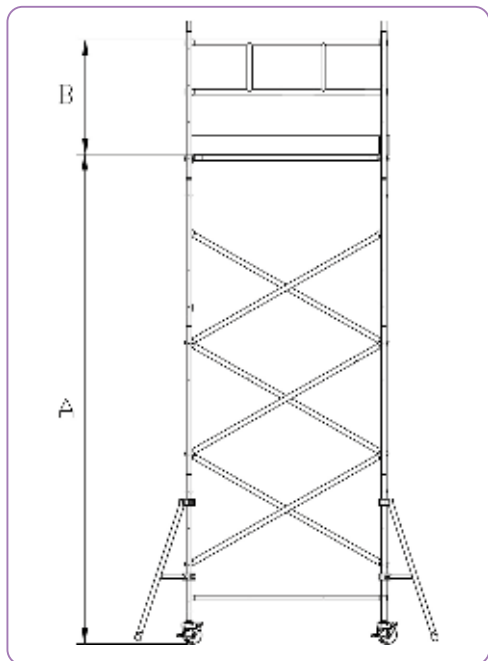


Scaffold configuration for level differences on ground



Features:

- Ø 42 mm aluminium tube uprights
- Ø 42 mm non-slip round aluminium tube rungs
- Ø 125 mm nylon wheels, covered in polyurethane foam with a pedal braking device
- Basic dimensions (including wheels) 1582x800 mm
- Basic dimensions (including braces) 2412x1585 mm
- 300mm rung spacing
- 1500x620 mm walking surface, with wind bracing system, divided in two parts: one fixed and one with hatch
- Load bearing capacity (2 people) 200 kg
- **Built in compliance with the European Regulation UNI EN 1004**



CODE: A27FIO

500

Price each:

		Platform height A(m)	4,00		
		Total height B(m)	5,50		
		Working height H(m)	6,30		
A27PRO120	Kg. 4,68	Extension element 1.20 m	8	€	100,00
A27JRTRA	Kg. 1,21	Base crossbar	2	€	42,50
A27JRDIA	Kg. 1,33	Diagonal struts	6	€	47,00
A27JRPIA	Kg. 10,10	Walking surface	2	€	253,00
A27JRFER	Kg. 5,57	Aluminium toeboards	2	€	132,00
A27JRRIN	Kg. 2,83	Guardrails	6	€	131,00
STAFFONE	Kg. 1,50	Side braces	4	€	125,50
MR125N	Kg. 1,40	Wheels	4	€	42,50
A27TRFIN	Kg. 0,63	End crossbar	2	€	13,50
A27JRPIAPICM	Kg. 4,80	Small platform, mounted	1	€	231,00
WEIGHT		Kg. 113,82			

Price for full configuration

€ 3.653,00

FIORINO

Leg. Decree 81/2008



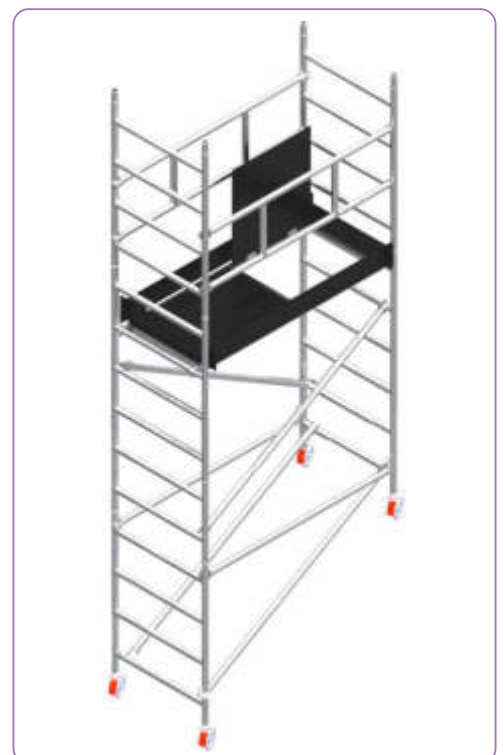
COMPLIANT
WITH LEG. DECREE
81/2008 Art. 140



- **Complete 2-attachment harness for fall arrest:** 1 sternal, 1 dorsal
Simple and intuitive fall arrest system, suitable for both vertical and horizontal use.
Non-removable locking device in order to avoid incorrect installation.
15 m nylon rope, all in a comfortable PVC bag
- **CODE: B05SAC**
✓ **Price each: € 302.50**



Example of scaffolding transported by minivan



Scaffold configuration for level differences on ground



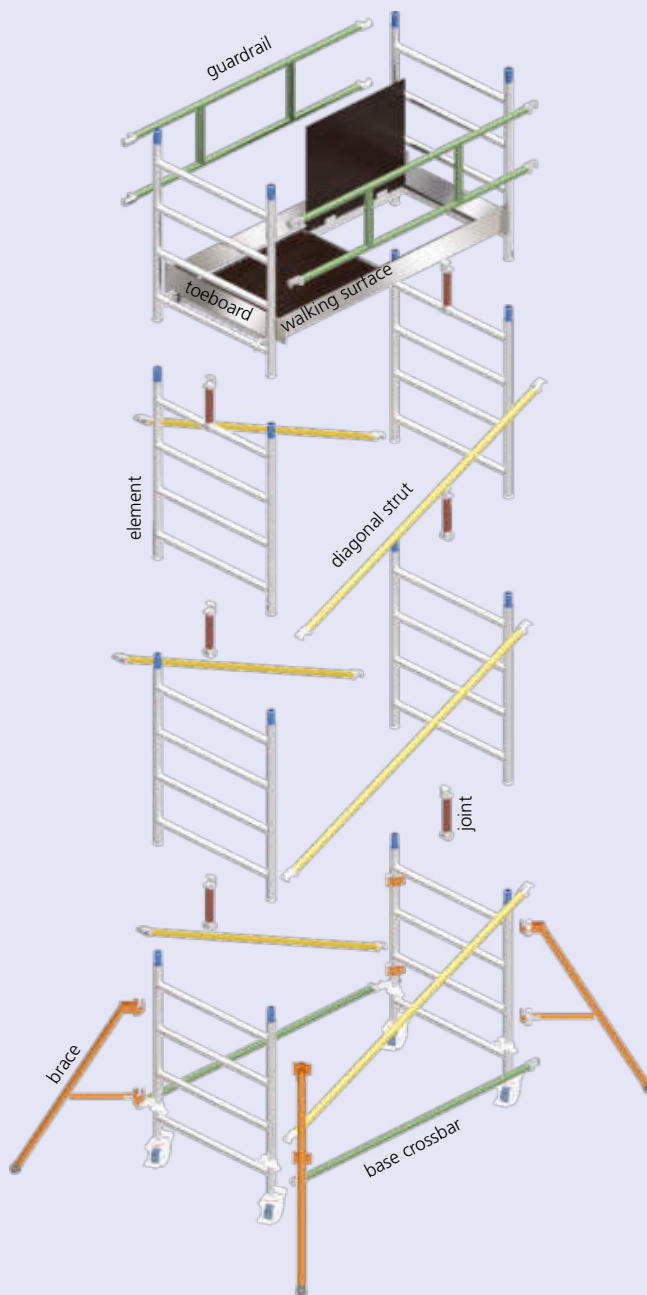
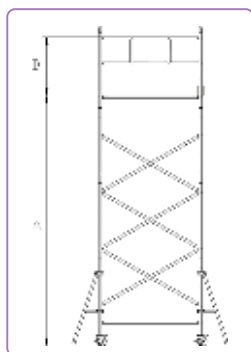
Aluminium scaffolding:

Quick and easy to assemble scaffolding thanks to the lightness of the material used and automatic couplings that do not require the use of tools.

Thanks to the reduced elements (1.20 m) that make up the scaffolding, transport is made easier and more practical even inside mini-vans.

Features:

- Ø 42 mm aluminium tube uprights
- Ø 42 mm non-slip round aluminium tube rungs
- Ø 125 mm nylon wheels, covered in polyurethane foam with a pedal braking device
- Basic dimensions (including wheels) 1582x800 mm
- Basic dimensions (including braces) 2412x1585 mm
- 300mm rung spacing
- 1500x620 mm walking surface, with wind bracing system, divided in two parts: one fixed and one with hatch
- **Built in accordance with Leg. Decree 81/2008 art.140 with mandatory anchoring**



CODE: A27FIO		500 ITA	Price each
	Platform height A(m)	4,00	
	Total height B(m)	5,50	
	Working height H(m)	6,30	
MR125N	Kg. 1,40	Wheels	4
A27PRO120	Kg. 4,68	Extension element 1.20 m	8
A27JRTRA	Kg. 1,21	Base crossbar	2
A27JRDIA	Kg. 1,33	Diagonal struts	6
A27JRPIA	Kg. 10,10	Walking surface	1
A27JRFER	Kg. 5,57	Aluminium toeboards	1
A27JRRIN	Kg. 2,83	Guardrails	2
STAFFONE	Kg. 1,50	Side braces	4
WEIGHT		Kg. 80,80	
Price for full configuration		€ 2.486,00	

ALPO JUNIOR

Leg. Decree 81/2008

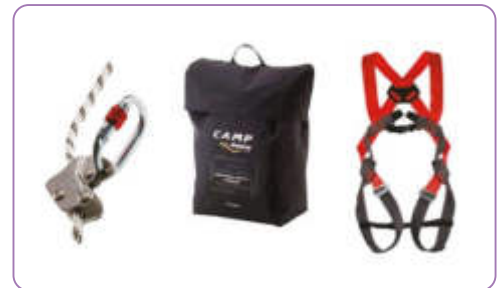


COMPLIANT
WITH LEG. DECREE
81/2008 Art. 140



Aluminium scaffolding:

Quick and easy to assemble scaffolding thanks to the lightness of the materials used and automatic couplings that do not require the use of tools; maximum stability in every configuration. The basic structure, supplied assembled, by means of an accordion opening, allows easy passage through doors.



- **Complete 2-attachment harness for fall arrest:** 1 sternal, 1 dorsal
Simple and intuitive fall arrest system, suitable for both vertical and horizontal use. Non-removable locking device in order to avoid incorrect installation.
15 m nylon rope, all in a comfortable PVC bag
- **CODE: B05SAC**
- ✓ **Price each: € 302.50**





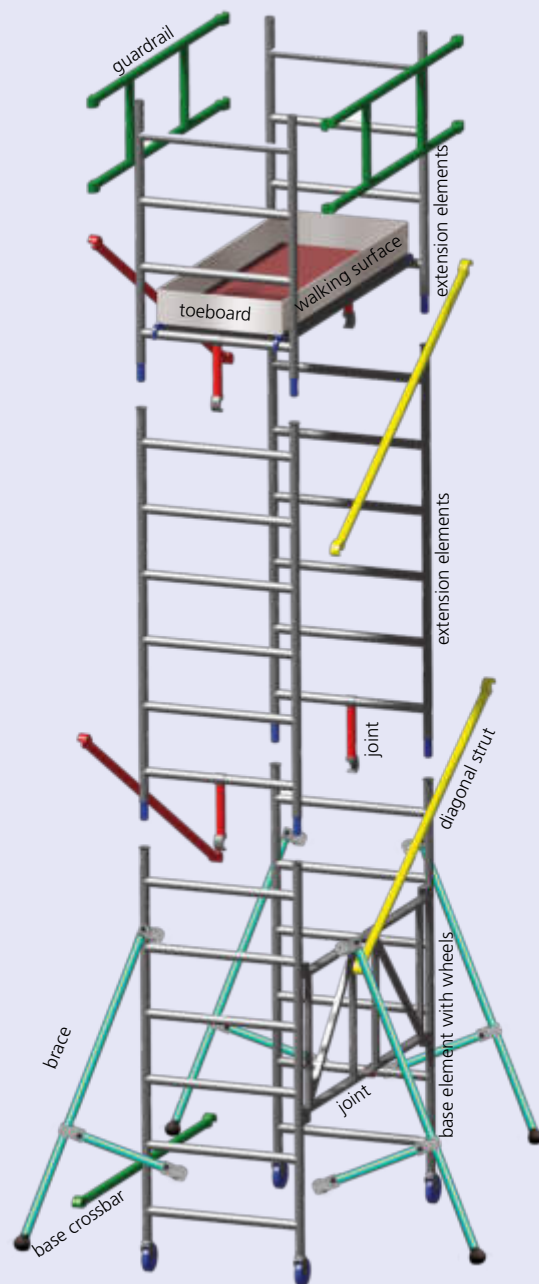
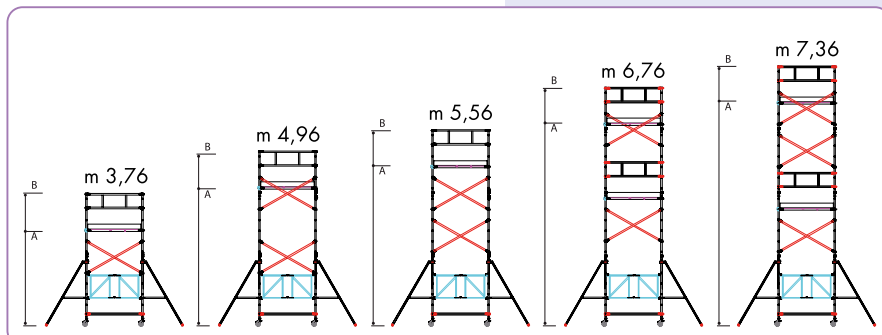
Features:

- Ø 42 mm round aluminium tube uprights
- Ø 42 mm round aluminium tube non-slip rungs
- Ø 125 mm nylon wheels covered in polyurethane foam with a pedal brake device, capacity of 400 kg each.
- Basic dimensions (including wheels) 1625x800 mm
- Basic dimensions (with 45° braces) 3100x2500 mm
- Base height with wheels from the ground 1955 mm
- Extension span height 1800 mm
- 1500x620 mm walking surface, with with wind bracing system
- Load bearing capacity (2 people) 200 kg
- **Built in compliance with Leg. Decree 81/2008 art.140 with mandatory anchoring**



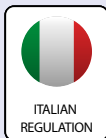
- Closed walking surface

- News
- Aluminium toeboards



CODE: A27ALPO		JR200	JR320	JR380	JR500	JR565	JR574	JR634	Price each:
	Platform height A(m)	0,88	2,08	2,74	3,94	4,54	5,74	6,34	
	Total height B(m)	1,90	3,10	3,76	4,96	5,56	6,76	7,36	
	Working height H(m)	3,20	4,40	5,10	6,30	6,90	8,10	8,70	
A27JRELBAS	Base elem. with wheels + articulation	2	2	2	2	2	2	2	€ 355,00
A27PRO180	Extension element 1.80 m			2	2	4	4	6	€ 130,00
A27PRO120	Extension element 1.20 m		2		2		2		€ 100,00
A27JRTRA	Base crossbar	1	1	1	1	1	1	1	€ 42,50
A27JRDIA	Diagonal struts		2	2	4	4	4	6	€ 47,00
A27JRPIA	Walking surface	1	1	1	1	1	1	1	€ 253,00
A27JRFER	Toeboards			1	1	1	1	1	€ 132,00
A27JRRIN	Guardrails		2	2	2	2	2	2	€ 131,00
STAFFONE	Side braces			4	4	4	4	4	€ 125,50
WEIGHT	Kg	30,37	45,49	79,62	89,08	91,64	115,4	124,99	
Full configuration		€ 1.005,50	€ 1.561,50	€ 2.255,50	€ 2.549,50	€ 2.609,50	€ 2.809,50	€ 2.963,50	

SCAFFOLDING FOR BALCONIES



COMPLIANT
WITH LEG. DECREE
81/2008 Art. 140

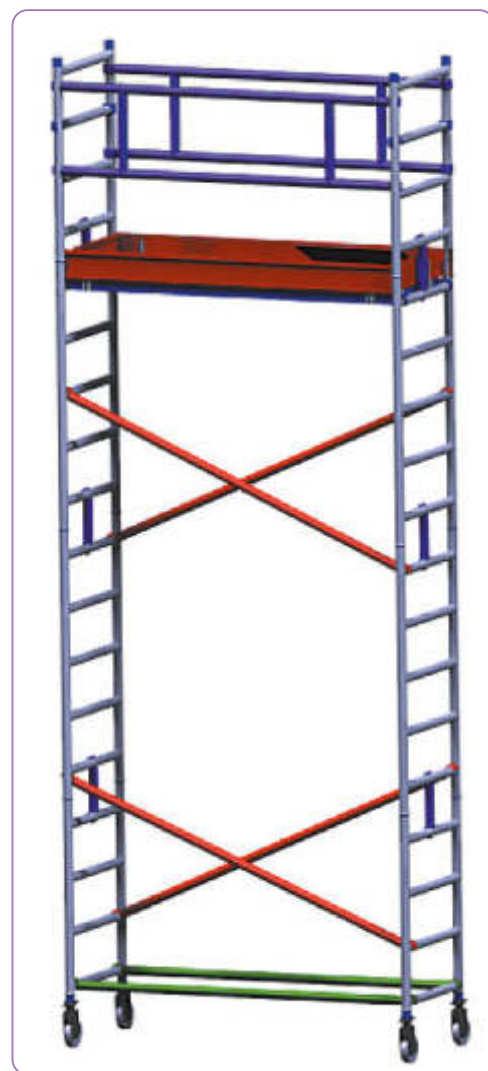


Balcony scaffold:

Easy to assemble aluminium scaffolding and of maximum stability, thanks to the lightness of the material. Ideal for whitewashin and balcony maintenance

With simple precautions, it can be transformed in a rolling scaffolding compliant with Leg. Decree 81/08 art. 140.

By purchasing stabiliser bars separately, a standard scaffolding can be obtained





Features:

- Ø 50 mm aluminium tube uprights
- Ø 50 mm non-slip aluminium tube rungs
- Ø 150 mm nylon wheels, coated in polyurethane foam, with stabilising adjustment up to 200 mm and pedal braking device
- Base dimensions 740X1980/2500/3000 mm
- Maximum load-bearing capacity 150 Kg on cantilever surfaces
- Including counterweights
- **Built in accordance with Leg. Decree 81/2008**

Composition "A"

Description Q.ty.

- 4 Ø 150 wheel + levels
- 2 Base element
- 2 Top element openable rung
- 4 Diagonal
- 2 Counter tube
- 2 Swivel clamp
- 4 Adjustable feet
- 2 Base crossbar

Composition "B"

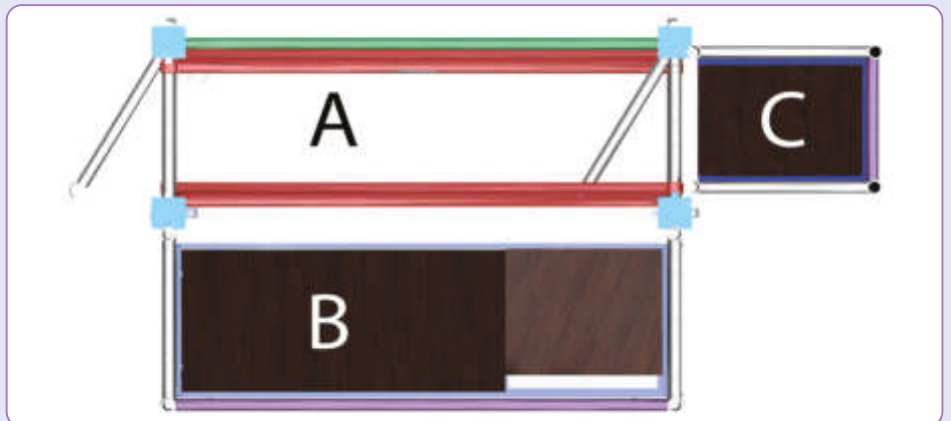
Description Q.ty.

- 2 Element 5 rung
- 1 Safety guardrail
- 1 Walking surface
- 1 Toeboard
- 4 Swivel clamp

Composition "C"

Description Q.ty.

- 2 Element 5 rung
- 1 Safety guardrail
- 4 Swivel clamp
- 1 Walking surface
- 1 Toeboard



• **Ø 150 mm wheels**
In nylon, covered in polyurethane foam, with stabilising adjustment up to 200 mm and pedal braking device.

• Safety coupling between elements.

CODE	DESCRIPTION	PRICES	
A45BALCO1	Scaffolding 1.98 m at base (A+B+C)	€	4.022,50
A45BALCO2	Scaffolding 2.50 m at base (A+B+C)	€	4.124,00
A45BALCO3	Scaffolding 3.00 m at base (A+B+C)	€	4.313,00

SNELLO



COMPLIANT
WITH LEG. DECREE
81/2008 Art. 140



Hobby scaffold in aluminium:

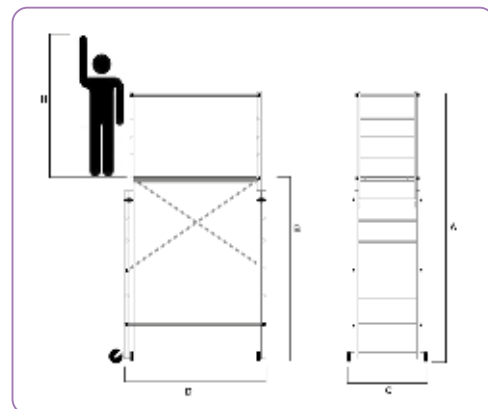
Mini aluminium scaffolding, telescopic unfolding, practical and manoeuvrable, assembled in 10 minutes.
Packaged for transport only 1.77x0.26x0.60 m
weight: 25 kg

Features:

- Rectangular extruded aluminium uprights
- 27x27 mm non-slip aluminium rungs
- base width 1000x1470 mm
- 2 fixed wheels with 150 mm tyres
- 2 x stabilisers at the base
- maximum height of the walking surface (1250x450 mm), 1980 mm
- Load bearing capacity 150 kg
- **Built in accordance with Leg. Decree 81/2008**



• Wheels detail



CODE	A (m)	B (m)	C (m)	D (m)	H (m)	Price each:
A25SNELLO	3,06	1,97	1,02	1,47	4,30	€ 552,50

STEEL SCAFFOLDING



STEEL SCAFFOLDING

P22

Leg. Decree 81/2008



€164,00
On request
only for
Leg. Decree 81/2008

COMPLIANT
WITH LEG. DECREE
81/2008 Art. 140



Steel scaffolding:

Built entirely of steel, with special electrolytic galvanising treatment



- **Complete 2-attachment harness for fall arrest:** 1 sternal, 1 dorsal
Simple and intuitive fall arrest system, suitable for both vertical and horizontal use.
Non-removable locking device in order to avoid incorrect installation.
15 m nylon rope, all in a comfortable PVC bag

■ **CODE: B05SAC**
✓ **Price each: € 302.50**



- **News**
- Aluminium toeboards



The platform is in CARPLY wood panel, with high wear resistance and non-slip properties, resistant to water, atmospheric agents, chemical substances

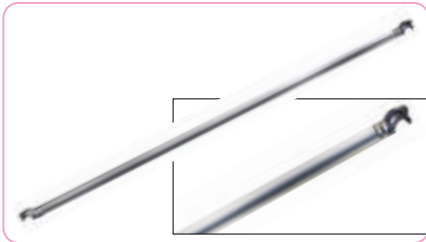


- **Ø 200 mm wheels**
During operation, cancel wheel offset
- **CODE: MR20050CH**
✓ **Price each: € 62.00**



Features:

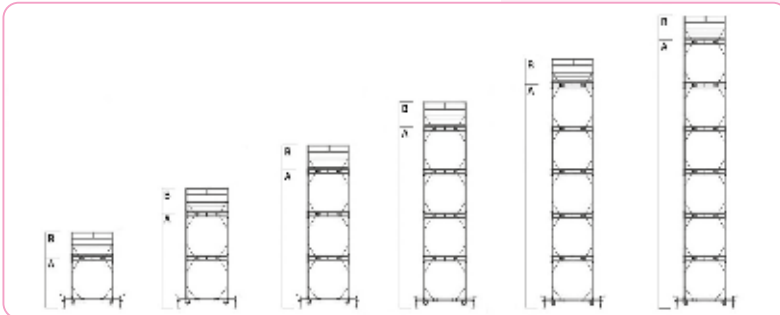
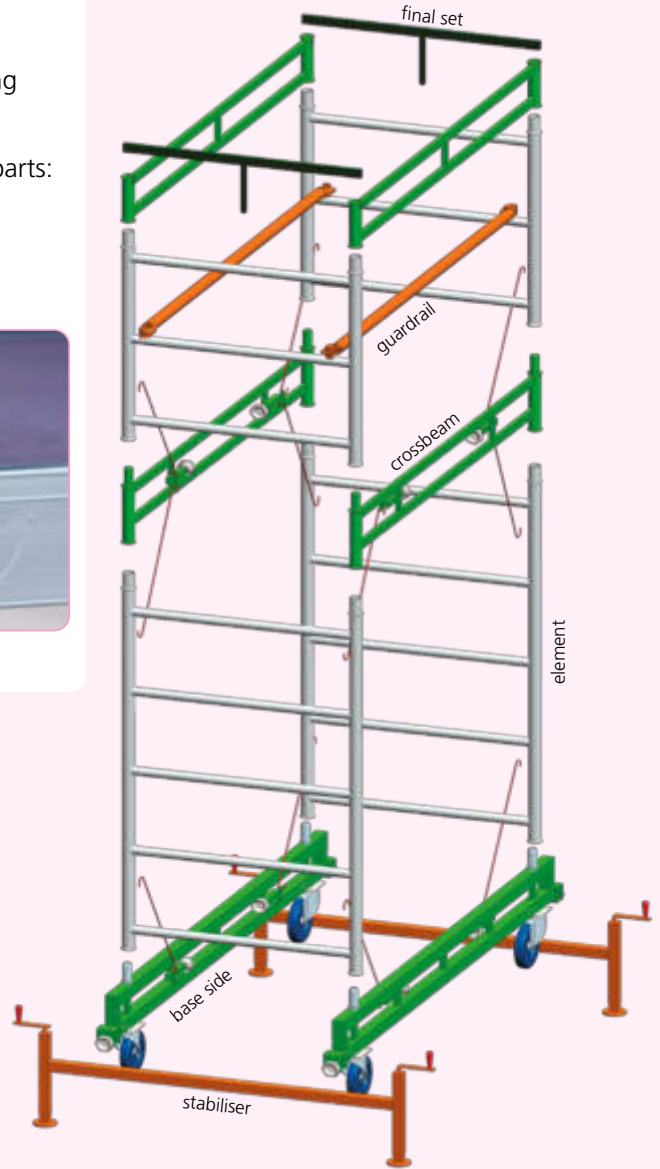
- Ø 50 mm round steel tube uprights
- Ø 200 mm wheels, coated in polyurethane with double pedal braking device
- Base size (including stabilisers 2740x1840 mm)
- Dimensions of the walking surface 1970x1060 mm, divided in two parts: one fixed and one with a hatch
- Load bearing capacity (2 people) 200 kg
- **Built in compliance with Leg. Decree 81/2008 art.140 with mandatory anchoring**



- **Proven scaffolding cross beam**
1 every 4 m
■ CODE: A33CROCI
✓ Price each: € 57.50



- **Wind bracing hook**



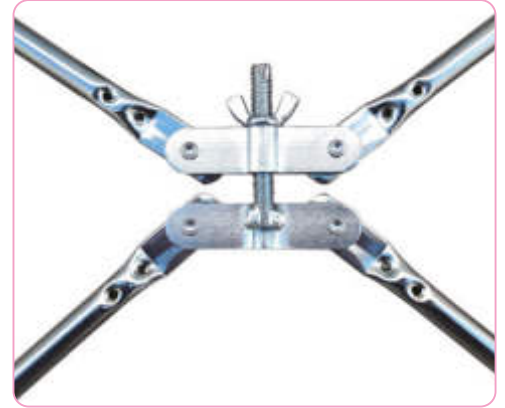
CODE: A33P22			03	05	07	09	11	13	Price each
		Platform height A(m)	2,60	4,60	6,60	8,60	10,60	12,60	
		Total height B(m)	3,60	5,60	7,60	9,60	11,60	13,60	
		Working height H(m)	4,90	6,90	8,90	10,90	12,90	14,90	
A33LATBA	Kg. 17,50	Base side with wheels	2	2	2	2	2	2	€ 314,50
A33STAB	Kg. 8,50	Stabiliser	2	2	2	2	2	2	€ 135,50
A33SETFIN	Kg. 1,50	Final set	1	1	1	1	1	1	€ 231,00
A33A29RING	Kg. 1,50	Guardrail	2	2	2	2	2	2	€ 63,00
A33ELEM	Kg. 12,50	Elements	2	4	6	8	10	12	€ 122,50
A33TRAVE	Kg. 6,50	Crossbeam	2	4	6	8	10	12	€ 118,00
A33ELEM1F	Kg. 6,00	Final elements	2	2	2	2	2	2	€ 75,00
PESO	Kg		106,50	144,50	182,50	220,50	258,50	296,50	
Price for simple configuration			€ 1.888,00	€ 2.369,00	€ 2.850,00	€ 3.331,00	€ 3.812,00	€ 4.293,00	
A33A29PIANO	Kg. 20,00	Walking surface	1	1	1	1	1	1	€ 432,00
A33A29FERMA	Kg. 9,00	Aluminium toeboards	1	1	1	1	1	1	€ 143,00
Price for full configuration			€ 2.463,00	€ 2.944,00	€ 3.425,00	€ 3.906,00	€ 4.387,00	€ 4.868,00	

STEEL SCAFFOLDING

ZETA
EN1004



COMPLIANT
EUROPEAN
UNI EN 1004



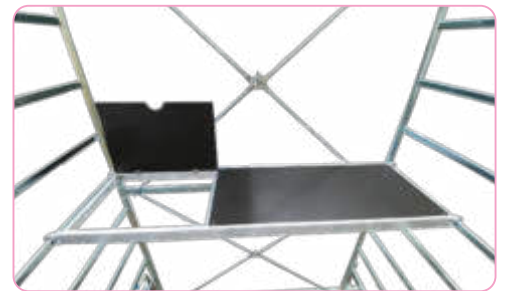
- **Tensioning unit**

Connects the rods using a central screw and allows the elements to be made into a single body, guaranteeing maximum resistance and rigidity



- **News**

- Aluminium toeboards



The platform is in CARPLY wood panel, with high wear resistance and non-slip properties, resistant to water, atmospheric agents, chemical substances



- **Ø 200 mm wheels**
During operation, cancel wheel offset

■ **CODE: MR20050CH**

✓ **Price each: € 62.00**

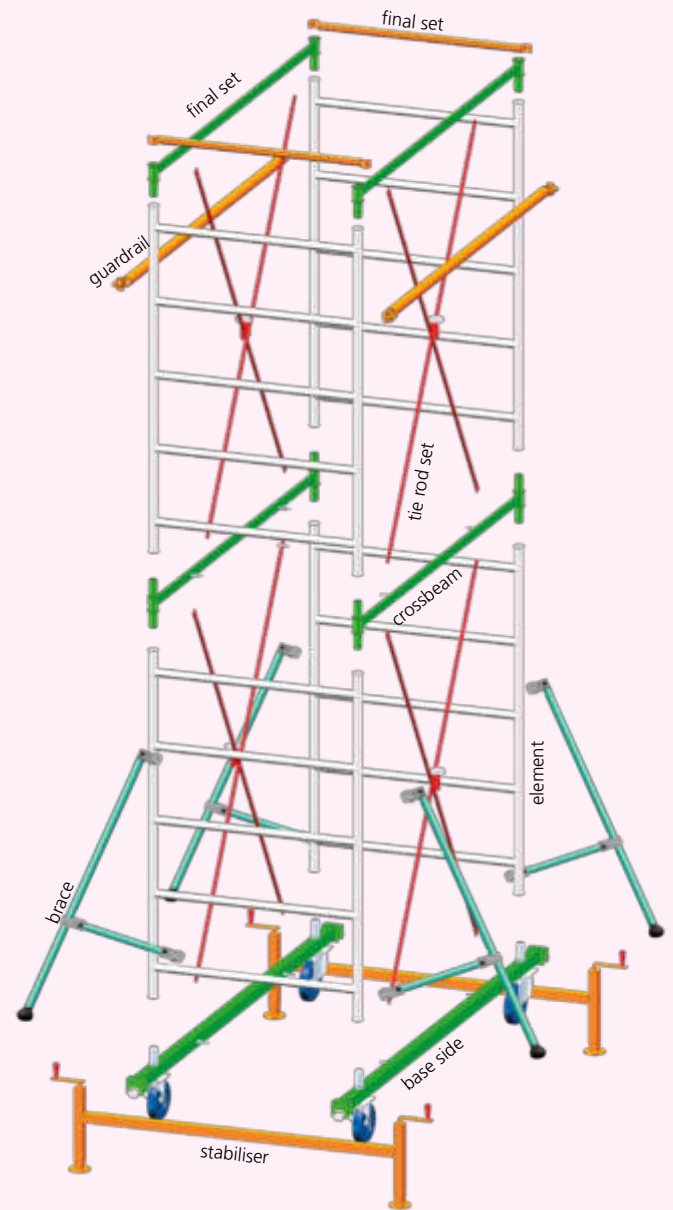
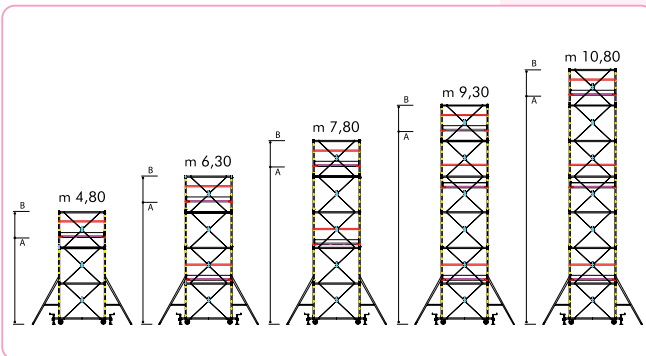


Steel scaffolding:

Built entirely of steel, with special electrolytic galvanising treatment

Features:

- Ø 50 mm round steel tube uprights
- Ø 200 mm wheels, coated in polyurethane, with double pedal braking device, with a capacity of 400 kg each.
- Base dimensions (including stabilisers) 2500x1550 mm
- Base dimensions (including stabilisers and side braces) 3030x3040 mm
- Base height 300 mm
- Span height 1500 mm
- Dimensions of work surface 1970x1060 mm divided into two parts: one fixed and one with a hatch
- Load bearing capacity (including 2 people) 200 kg
- **Built in accordance with the European Regulation UNI EN 1004**



CODE: A29Z1	471	623	775	927	1079	1230	Price each:
Altezza piano A (m)	3,76	5,25	6,75	8,25	9,75	11,24	
Total height B (m)	4,80	6,30	7,80	9,30	10,80	12,30	
Working height C (m)	6,06	7,55	9,05	10,55	12,05	13,54	
A29Z1LATBAHD Kg. 13,50 Base side with wheels	2	2	2	2	2	2	€ 271,50
A29Z1ELE Kg. 11,00 Elements	6	8	10	12	14	16	€ 84,00
A29Z1TRA Kg. 4,00 Crossbeam	4	6	8	10	12	14	€ 39,50
A29Z1SETIR Kg. 2,00 Set tiranti	6	8	10	12	14	16	€ 46,00
A29Z1STAB Kg. 8,00 Tie rod set	2	2	2	2	2	2	€ 91,00
A29Z1FINZ Kg. 10,00 Long final set	2	2	2	2	2	2	€ 77,00
A33A29PIANO Kg. 20,00 Walking surface	2	2	3	4	5	5	€ 473,00
A29Z1SETFINZ Kg. 10,00 Short final set	2	2	2	2	2	2	€ 55,00
A33A29RING Kg. 1,50 Single guardrail	0	0	4	6	6	6	€ 63,00
STAFFONE Kg. 6,00 Side braces	4	4	4	4	4	4	€ 125,50
A33A29RINGD Kg. 9,30 Double guardrail	4	4	4	6	8	8	€ 132,00
A33A29FERMA Kg. 9,30 Aluminium toeboard	1	1	1	1	1	1	€ 143,00
PESO Kg	218,50	250,50	306,50	366,50	423,50	455,00	
Price for full configuration	€ 4.046,00	€ 4.385,00	€ 5.449,00	€ 6.651,00	€ 7.727,00	€ 8.066,00	

STEEL SCAFFOLDING

ZETA

Leg. Decree 81/2008



COMPLIANT
WITH LEG. DECREE
81/2008 Art. 140



• Tensioning unit

Connects the rods using a central screw and allows the elements to be made into a single body, guaranteeing maximum resistance and rigidity



• Complete 2-attachment harness

for fall arrest: 1 sternal, 1 dorsal
Simple and intuitive fall arrest system, suitable for both vertical and horizontal use. Non-removable locking device in order to avoid incorrect installation. 15 m nylon rope, all in a comfortable PVC bag

■ **CODE: B05SAC**

✓ **Price each: € 302.50**



• News

• Aluminium toeboards



The platform is in CARPLY wood panel, with high wear resistance and non-slip properties, resistant to water, atmospheric agents, chemical substances



• Ø 200 mm wheels

During actuation, cancel wheel misalignment

■ **CODE:**

MR20050CH

✓ **Price each:**
€ 62.00

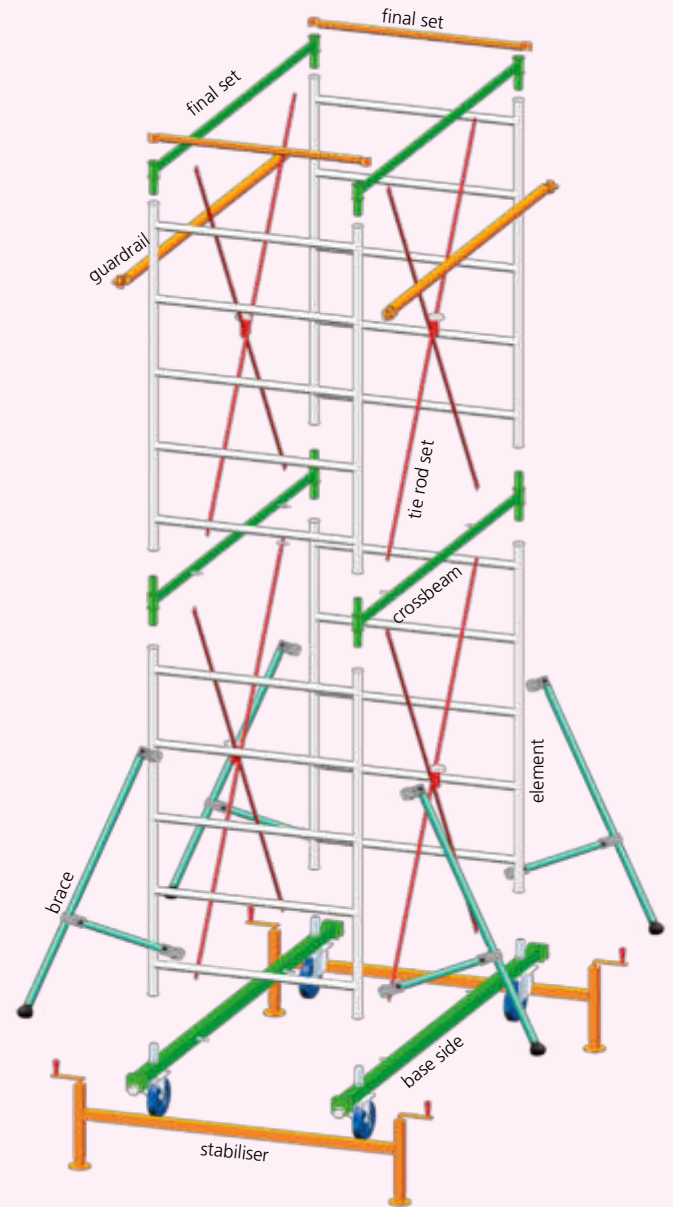
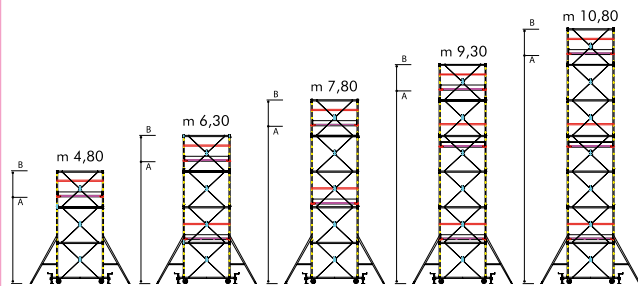


Steel scaffolding:

Made entirely of steel with special electrolytic galvanising treatment

Features:

- Ø 50 mm round steel tube uprights
- Ø 200 mm wheels, coated in polyurethane, with double pedal braking device, with a capacity of 400 kg each.
- Base dimensions (including stabilisers) 2500x1550 mm
- Base dimensions (including stabilisers and side braces) 3030x3040 mm
- Base height 300 mm
- Span height 1500 mm
- Dimensions of work surface 1970x1060 mm divided into two parts: one fixed and one with a hatch
- Load bearing capacity (including 2 people) 200 kg
- **Built in accordance with Leg. Decree 81/2008 art.140 with mandatory anchoring**



CODE: A29Z1		471 ITA	623 ITA	775 ITA	927 ITA	1079 ITA	1230 ITA	Price each:
	Platform height A(m)	3,60	5,20	6,70	8,20	9,70	11,20	
	Total height B(m)	4,80	6,30	7,80	9,30	10,80	12,30	
	Working height C(m)	5,90	7,50	9,00	10,50	12,00	13,50	
A29Z1LATBAHD	Kg. 13,50 Base side with wheels	2	2	2	2	2	2	€ 271,50
A29Z1STAB	Kg. 8,00 Stabiliser	2	2	2	2	2	2	€ 91,00
A29Z1SETFIN	Kg. 10,00 Final set	1	1	1	1	1	1	€ 131,50
A33A29RING	Kg. 1,50 Guardrail	2	2	2	2	2	2	€ 63,00
A29Z1ELE	Kg. 11,00 Elements	6	8	10	12	14	16	€ 84,00
A29Z1TRA	Kg. 4,00 Crossbeam	4	6	8	10	12	14	€ 39,50
A29Z1SETIR	Kg. 2,00 Tie rod set	6	8	10	12	14	16	€ 46,00
A33A29PIANO	Kg. 20,00 Walking surface	1	1	1	1	1	1	€ 473,00
A33A29FERMA	Kg. 9,30 Toeboard	1	1	1	1	1	1	€ 143,00
STAFFONE	Kg. 6,00 Side braces	4	4	4	4	4	4	€ 125,50
Weight	Kg	206,3	272,6	306,6	372,9	406,9	440,9	
Price for full configuration		€ 3.038,50	€ 3.377,50	€ 3.716,50	€ 4.055,50	€ 4.394,50	€ 4.733,50	

STEEL SCAFFOLDING

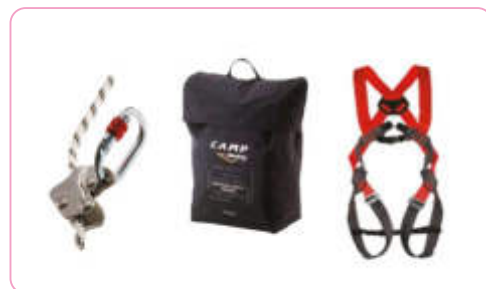
P7

Leg. Decree 81/2008



On request only for Leg. Decree 81/2008

COMPLIANT WITH LEG. DECREE 81/2008 Art. 140



- **Complete 2-attachment harness for fall arrest:** 1 sternal, 1 dorsal
Simple and intuitive fall arrest system, suitable for both vertical and horizontal use.
Non-removable locking device in order to avoid incorrect installation.
15 m nylon rope, all in a comfortable PVC bag
- **CODE: B05SAC**
- ✓ **Price each: € 302.50**



- **News**
- Aluminium toeboards



The platform is in CARPLY wood panel, with high wear resistance and non-slip properties, resistant to water, atmospheric agents, chemical substances



- **Ø 200 mm wheels**
During operation, cancel wheel offset
- **CODE: MR20050CH**
- ✓ **Price each: € 62.00**

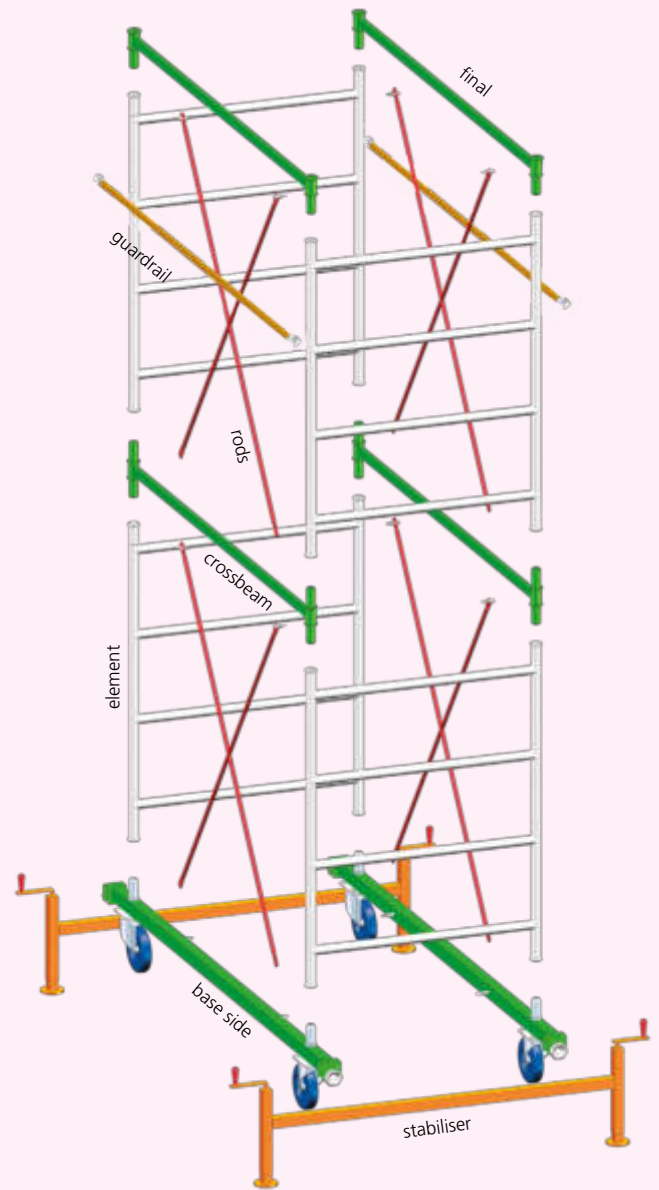
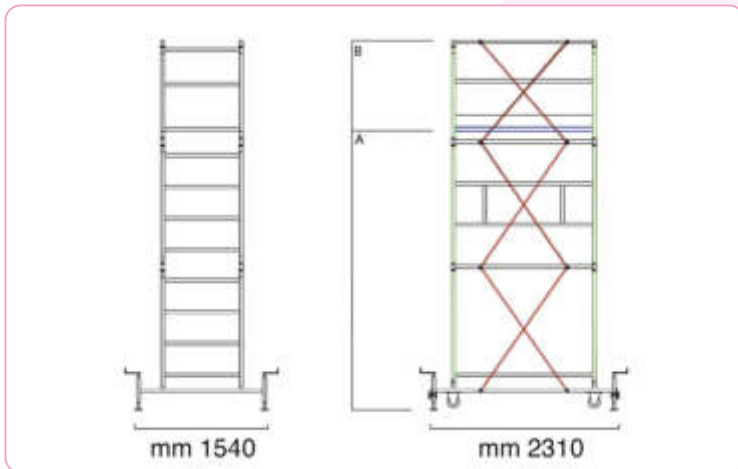


Steel scaffolding:

Built entirely of steel, with special electrolytic galvanising treatment

Features:

- Ø 42 mm round steel tube uprights
- Ø 150 mm wheels, coated in polyurethane, with double pedal braking device
- Base dimensions (including stabilisers) 2310x1540 mm
- Base height 230 mm
- Span height 1477 mm
- 1740x900 mm walking surface, with wind bracing system, divided in two parts: one fixed 1620x 355 and one with hatch 1620x 525
- Load bearing capacity (2 people) 200 kg
- **Built in accordance with Leg. Decree 81/2008 art. 140 with mandatory anchoring**



CODE: N32P7		300	450	600	700	Price each:
	Platform height A(m)	2,24	3,74	5,24	6,74	
	Total height B(m)	3,26	4,76	6,26	7,75	
	Working height H(m)	4,55	6,05	7,55	9,05	
N32P7LBAN	Kg. 11,50	Base side with wheels	2	2	2	€ 136,50
N32P7STAB	Kg. 7,50	Stabiliser	2	2	2	€ 122,50
N32P7FIN	Kg. 3,00	Final	2	2	2	€ 43,50
N32P7RIN	Kg. 1,20	Guardrail	2	2	2	€ 58,50
N32P7ELE	Kg. 8,70	Elements	4	6	8	€ 96,50
N32P7TRA	Kg. 3,50	Crossbeam	2	4	6	€ 42,00
A30AST	Kg. 0,85	Rods	8	12	16	€ 10,50
Weight	Kg	95,00	122,80	150,60	178,40	
Price for simple configuration		€ 1.276,00	€ 1.595,00	€ 1.914,00	€ 2.233,00	
N32P7PIALL	Kg. 16,00	Walking surface	1	1	1	€ 406,50
N32P7FER	Kg. 8,00	Aluminium toeboards	1	1	1	€ 132,00
Price for full configuration		€ 1.814,50	€ 2.133,50	€ 2.452,50	€ 2.771,50	

STEEL SCAFFOLDING

KAPPA

Leg. Decree 81/2008

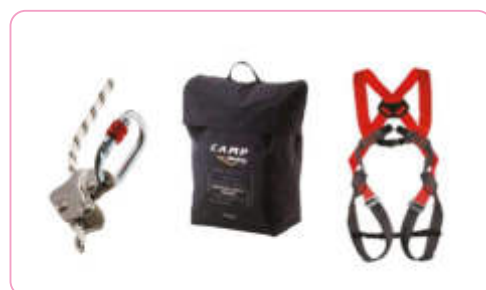


€164,00
On request
only for
Leg. Decree 81/2008

COMPLIANT
WITH LEG. DECREE
81/2008 Art. 140



The platform is in CARPLY wood panel, with high wear resistance and footwear.



- **Complete 2-attachment harness for fall arrest:** 1 sternal, 1 dorsal
Simple and intuitive fall arrest system, suitable for both vertical and horizontal use. Non-removable locking device in order to avoid incorrect installation. 15 m nylon rope, all in a comfortable PVC bag

■ **CODE: B05SAC**
✓ **Price each: € 302.50**



- **News**
- Aluminium toeboards



- **Pair of level difference adapters 4.00 kg**

■ **CODE: A31VZOPP**
✓ **Price: € 108.00**

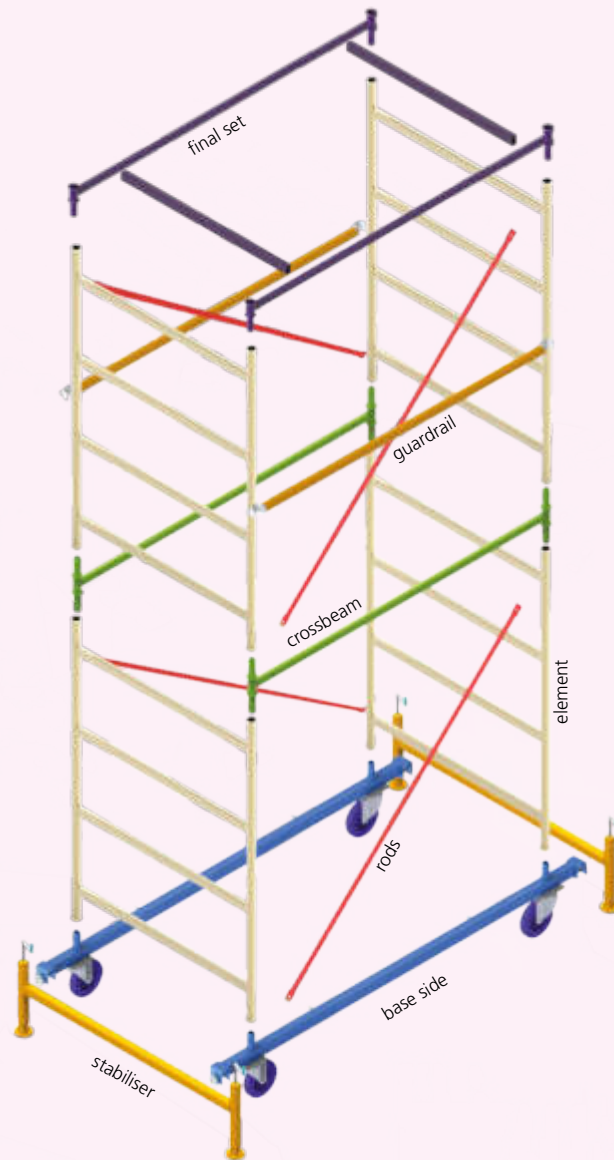
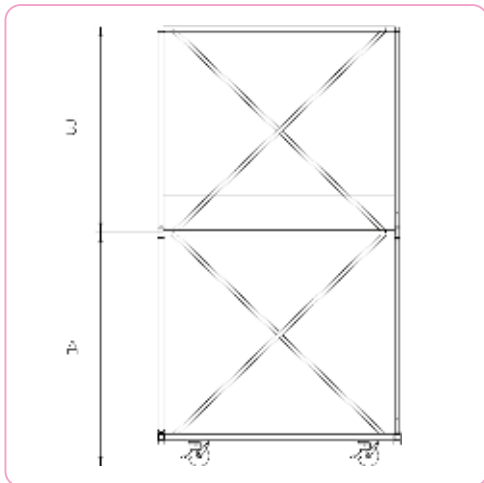


Mini steel scaffolding:

Built entirely of steel, with special electrolytic galvanising treatment

Features:

- Ø 32 mm round steel tube uprights
- Ø 100 mm rubberised pivoting wheels
- Basic dimensions (including stabilisers) 2210x1190 mm
- Base height 160 mm
- Span height 1280 mm
- Dimensions of the walking surface with hatch 1550x760 mm
- Load bearing capacity (2 people) 150 kg
- **Built in accordance with Leg. Decree 81/2008 art. 140 with mandatory anchoring**



CODE: A31K2		270	400	520	645	Price each
	Platform height A(m)	1,65	2,95	4,15	5,40	
	Total height B(m)	2,70	4,00	5,20	6,45	
	Working height H(m)	3,95	5,25	6,45	7,70	
A31VK2BASEZO	Complete base € 327.00 consisting of:					
A31VLATB	Base sides	2	2	2	2	€ 95,00
A31KSTABI	Stabilisers	1	1	1	1	€ 59,50
A31KSTABZO	Preset stabiliser	1	1	1	1	€ 79,00
A31K2SETFIN	Final set	1	1	1	1	€ 93,50
A31VTRAV	Crossbeam	2	4	6	8	€ 31,50
A31VK2N	New Kappa element	4	6	8	10	€ 47,00
A30AST	Rod	4	6	8	10	€ 10,50
A31ARINGH	Guardrail	2	2	2	2	€ 60,00
WEIGHT	Kg	35,00	46,00	57,00	68,00	
Price for simple configuration		€ 835,00	€ 1.013,00	€ 1.191,00	€ 1.369,00	
A31VPIALLK2	Walking surface	1	1	1	1	€ 253,00
A31K2FER	Toeboards	1	1	1	1	€ 120,00
Price for full configuration		€ 1.208,00	€ 1.386,00	€ 1.564,00	€ 1.742,00	

STEEL SCAFFOLDING

TI
Leg. Decree 81/2008

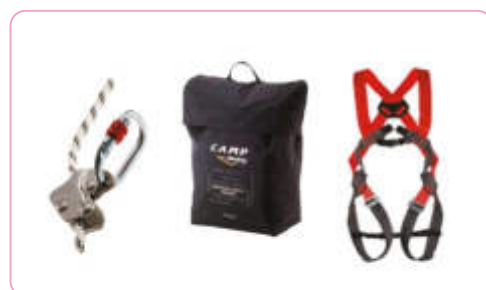


€164,00
On request
only for
Leg. Decree 81/2008

COMPLIANT
WITH LEG. DECREE
81/2008 Art. 140



The platform is in CARPLY wood panel, with high wear resistance and footwear.



- **Complete 2-attachment harness for fall arrest:** 1 sternal, 1 dorsal
Simple and intuitive fall arrest system, suitable for both vertical and horizontal use.
Non-removable locking device in order to avoid incorrect installation.
15 m nylon rope, all in a comfortable PVC bag

■ **CODE: B05SAC**
✓ **Price each: € 302.50**



- **News**
- Aluminium toeboards



- **Pair of level difference adapters 4.00 kg**
- **CODE: A31VZOPP**
✓ **Price: € 108.00**

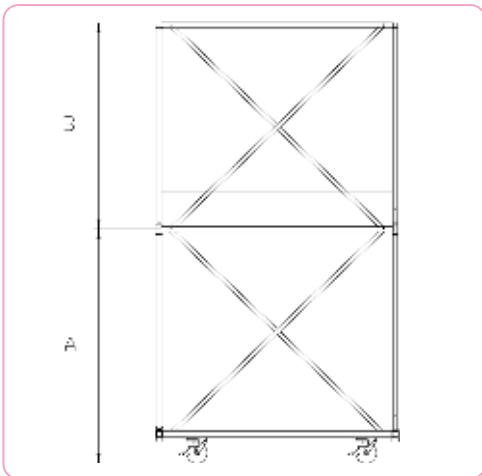


Mini steel scaffolding:

Built entirely of steel, with special electrolytic galvanising treatment

Features:

- Ø 32 mm round steel tube uprights
- Ø 100 mm rubberised pivoting wheels
- Basic dimensions (including stabilisers) 2210x1190 mm
- Base height 160 mm
- Span height 1280 mm
- Dimensions of the walking surface with hatch 1550x760 mm
- Load bearing capacity (2 people) 150 kg
- **Built in accordance with Leg. Decree 81/2008 art. 140 with mandatory anchoring**

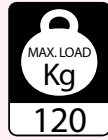


CODE: A31		AVERS	BVERS	Price each:
	Platform height	A(m)	1,65	2,95
	Total height	B(m)	2,70	4,00
	Working height	C(m)	3,95	5,25
A31VBASEZO	Complete base € 327.00 consisting of:			
A31VLATB	Base sides with wheels	2	2	€ 95,00
A31VSTABI	Stabiliser	1	1	€ 53,50
A31VSTABZO	Preset stabiliser	1	1	€ 71,00
A31VSETFINTI	Final set	1	1	€ 89,00
A31VELEMN	Elements TI new	4	6	€ 40,50
A31VTRAV	Crossbeam	2	4	€ 31,50
A30AST	Astine	4	6	€ 10,50
A31ARINGH	Rods	2	2	€ 60,00
PESO	Kg	30,00	41,00	
Price for simple configuration		€ 790,50	€ 955,50	
A31VPIALL	Walking surface Kg. 7,50	1	1	€ 248,50
A31VFER	Toeboards Kg. 4,50	1	1	€ 110,00
Price for full configuration		€ 1.149,00	€ 1.314,00	

STEEL SCAFFOLDING

JOLLY

Leg. Decree 81/2008



COMPLIANT
WITH LEG. DECREE
81/2008 Art. 140

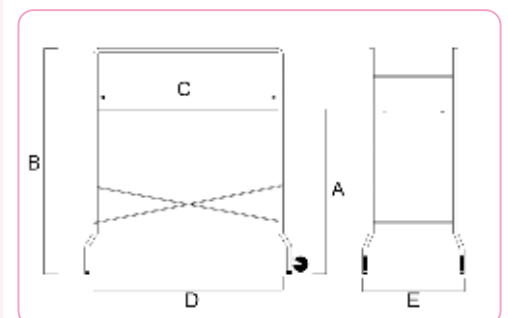


Hobby steel scaffolding:

Built entirely of steel, with special electrolytic galvanising treatment

Features:

- Ø 32 mm round steel tube uprights
- 2 x Ø 100 mm fixed rubber wheels
- Walking surface 1160x420 mm
- Weight 19.50 kg
- Load bearing capacity 120 kg
- Dimensions for transport: M³ 0.13
- **Built in accordance with Leg. Decree 81/2008 art. 140.**



CODE	A(m)	B(m)	C(m)	D(m)	E(m)	Kg	M ³	PRICES
A31SJOLLY	1,10	1,79	1,16	1,30	0,65	19,50	0,09	€ 192,00
A31BJOLLY	1,43	2,12	1,16	1,30	0,65	20,00	0,09	€ 256,50

ELEVATORS



ELEVATOR LIFT 2000



• Example of curve

Elevator:

It allows lifting materials using a special trolley pulled by a steel cable on a modular aluminium structure with elements of different lengths. Depending on the desired height, the modular elements are grafted one on top of the other with a bayonet coupling system until reaching the desired height or according to the measurements indicated by us in the catalogue

Features:

- 1 motor base composed of:
 - 1 aluminium element, size 1800x660x114 mm
 - 1 aluminium trolley, removable and transportable, complete with a single-phase 220 V motor (power supply with electronic board to standard), gear reducer and cable reel drum, complete with steel cable
 - CE-compliant push-button panel with controls, 24 V, with electric cable 5 m long
 - 24 V end limit switch for ascent and descent
 - Consumption: 1.8 KW
 - Maximum load bearing capacity 200 kg
- Built according to the Machinery Directive 2006/42/CE**

CODE: A42EL

	Total height (m)	5,80	7,80	9,80	11,80	13,80	15,80	17,80	19,80	21,80	23,80
A42ELCE200MF	Engine base	1	1	1	1	1	1	1	1	1	1
A42ELCEPR2	Extensions m 2,00	2	3	4	5	6	7	8	9	10	11
A42ELCEROT	Telescopic track breaker			1	1	1	1	1	1	1	1
A42ELCEROTSPE	Intermediate track breaker							1	1	1	1
WEIGHT kg		102,40	114,60	134,40	146,60	158,80	171,00	188,50	200,70	212,90	225,10
Fully configured price		€ 8.023,00	€ 8.326,50	€ 9.151,00	€ 9.553,50	€ 9.956,50	€ 10.359,00	€ 11.153,50	€ 11.556,50	€ 11.958,50	€ 12.361,50

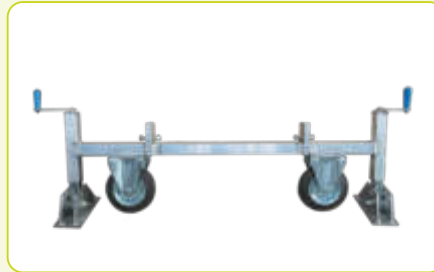
The accessories related to this product are listed on the following page. Some of them are recommended depending on the type of material being transported.



- **Curve (25° to 45 °)**
Weight 15.00 Kg
■ **CODE: A42ELCECUR**
✓ **PRICE € 985.50**
- **Aluminium support stand**
10.00 Kg
■ **CODE: A42ELCESTR**
✓ **PRICE € 269.00**



- **Extension cords**
2.00 m - Weight 12.00 Kg
■ **CODE: A42ELCEPR2**
✓ **PRICE € 403.00**
- 1.50 m - Weight 10.50 Kg
■ **CODE: A42ELCEPR15**
✓ **PRICE € 339.00**
- 1.00 m - Weight 7.00 Kg
■ **CODE: A42ELCEPR1**
✓ **PRICE € 207.00**
- 0.50 m - Weight 4.00 Kg
■ **CODE: A42ELCEPR050**
✓ **PRICE € 153.00**



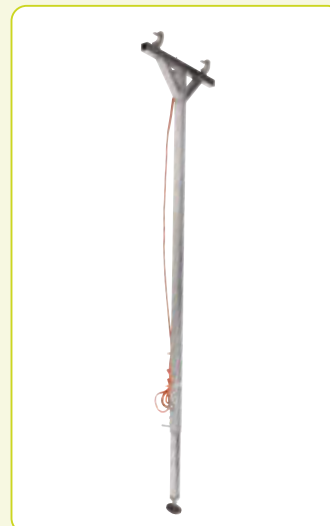
- **Side shift wheels**
■ **CODE: A42ELCERUO**
✓ **Price: € 293.00**



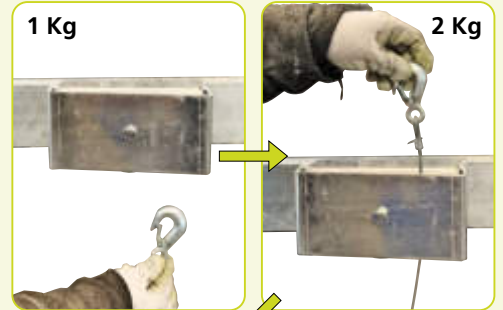
- **Motor base weight: 73.00 kg**
■ **CODE: A42ELCE200MF**
✓ **Price: € 7,218.00**



- **Telescopic brace**
Closed 2.60 m
Opened 4.70 m
Weight 7.60 Kg
■ **CODE: A42ELCEROT**
✓ **PRICE € 323.00**



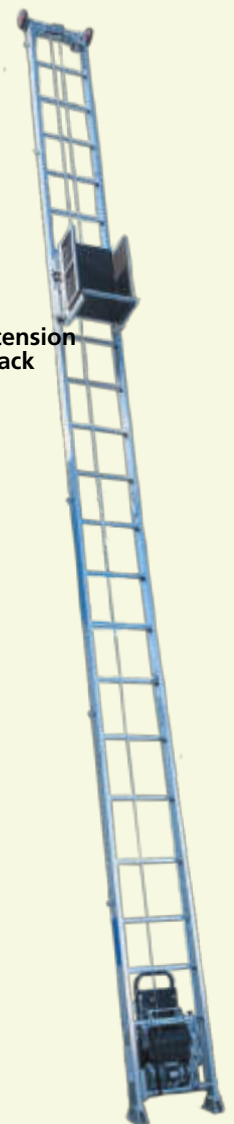
- **Intermediate brace**
Closed 2.23 m
Opened 3.73 m
Weight 5.30 Kg
■ **CODE: A42ELCEROTSPE**
✓ **PRICE: € 392.50**



- **NEW pulley displacement protection casing**



- **End limit switch extension from 6.00 mt with jack**
■ **CODE: MECA06**
✓ **Price: € 63.50**



ACCESSORIES LIFT 2000



Steel tipping bucket

The tipping bucket is used for loading and/or unloading liquid material or, in any case, a weight not exceeding the maximum lifting capacity of the elevator, which is 200 kg. It can contain 120 litres maximum (not compatible with the curve)

■ **CODE: A42ELCEBER**

✓ **PRICE: € 596.00**



Transfer platform with aluminium slewing ring

The transfer platform with slewing ring is an essential accessory to easily load and/or unload during moving stages and can be used to load objects weighing no more than the maximum lifting capacity of 200 kg. (not compatible with the curve)

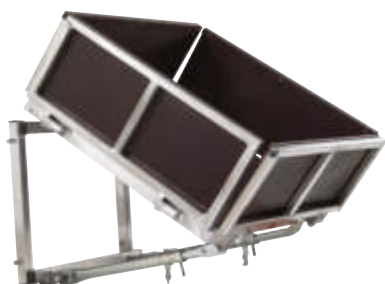
Opened: L 1.78 m – P 1.39 m

Closed: L 1.06 m – P 0.62 m – H 0.30 m

Weight 40 Kg

■ **CODE: A42ELCETRAL**

✓ **PRICE: € 2,138.00**



Variable inclination platform in aluminium

The variable inclination platform is essential for loading and/or unloading materials with dimensions not exceeding the sides panels of the lifting platform (0.27 meters), with a maximum lifting capacity of 200 kg. (not compatible with the curve)

Closed: L 0.70 m – P 0.70 m – H 0.30 m

Weight 20 Kg

■ **CODE: A42ELCEPIVAL**

✓ **PRICE: € 713.50**



Aluminium tile holder

The Tile Holder is an accessory for carrying tiles and objects of similar size and shape, of a weight not exceeding the maximum lifting capacity of 200 kg. (compatible with the curve)

L 0.54 m – P 0.46 m – H 0.91 m 15 Kg

■ **CODE: A42ELCEPORTALU**

✓ **PRICE: € 421.50**



Aluminium slab holder

The slab holder is used to transport objects typically shaped like panels, of a weight not exceeding the maximum lifting capacity of 200 kg. (compatible with the curve)

L 1.00 m – P 0.45 m – H 1.50 m

Weight 38.5 Kg

■ **CODE: A42ELCEPORALU**

✓ **PRICE: € 625.00**

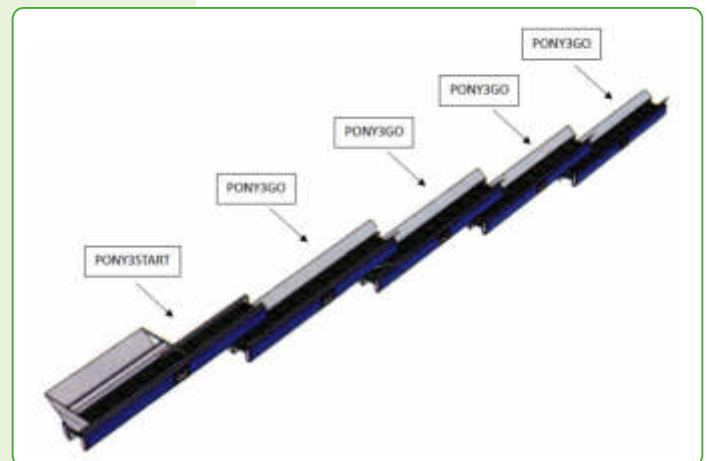
CONVEYOR BELTS





Lightweight aluminium conveyor belt

Lightweight, easy-to-use, modular length aluminium Pony conveyor, length according to work requirements, extraordinarily handy and practical, also suitable for fast handling.



CODE: PONY

Price each:

		Total length	3,00	6,00*	9,00*	12,00*	15,00*	
PONY3START	PONY3	Conveyor belt m 3,00	1	1	1	1	1	€ 5.280,00
	TAPYTRAMAZ	Hopper	1	1	1	1	1	€ 352,00
	PONY3CEN	Electric control unit	1	1	1	1	1	€ 880,00
	PONY3CAV	Connection cables	1	1	1	1	1	€ 99,00
	PERTONPONY	Fixing screw	1	1	1	1	1	€ 44,00
	PARASTART	Side containment walls 2,30 m	2	2	2	2	2	€ 83,00
PONY3GO	PONY3	Conveyor belt m 3,00		1	2	3	4	€ 5.280,00
	PARAGO	Side containment walls 3,0 m		2	4	6	8	€ 119,00
	PONY3CAV	Connection cables		1	2	3	4	€ 99,00
Price for full configuration			€ 6.821,00	€ 12.438,00	€ 18.055,00	€ 23.672,00	€ 29.289,00	

*When overlapped, each conveyor belt loses approx. 0.50 m in length.



PONY3 characteristics:

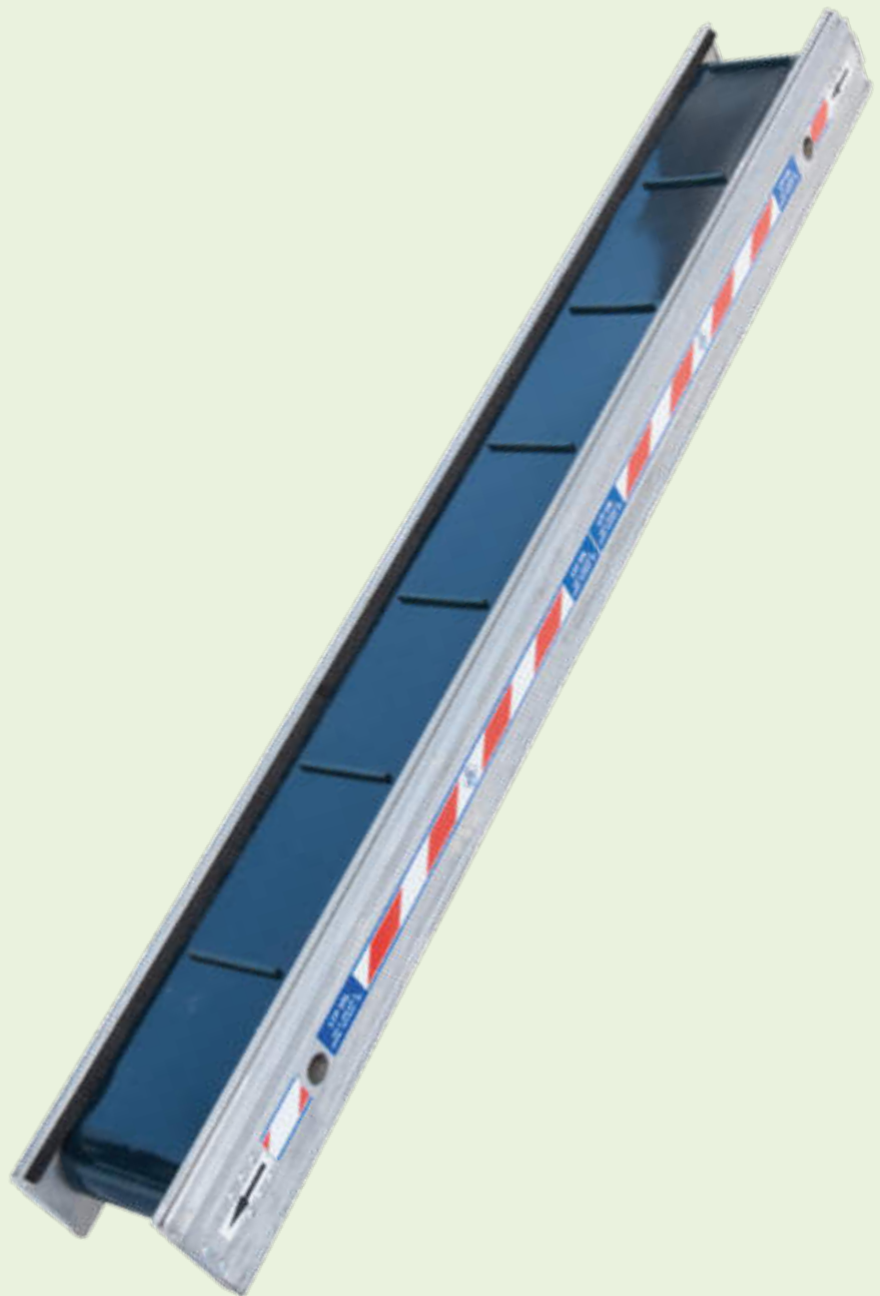
- Length: 3000 mm
- Width: 400 mm
- Internal width: 280 mm
- Height: 230 mm
- Weight: 67.50 Kg
- Aluminium structure
- Max working slope: 40°
- Transport capacity: 20 ton/h
- Belt material: PVC + cloth
- Welded PVC carriers

PONY4 characteristics:

- Length: 4000 mm
- Width: 400 mm
- Internal width: 285 mm
- Height: 245 mm
- Weight: 82 Kg
- Aluminium structure
- Max working slope: 40°
- Transport capacity: 20 ton/h
- Belt material: PVC + cloth
- Welded PVC carriers

Motor:

- Power: 0.35 kW
- Voltage: 220 V
- Frequency: 50Hz:
- Conveying speed: 0,30 m/s



CODE: PONY							Price each:
Total length		4,00	8,00*	12,00*	16,00*	20,00*	
PONY4START	PONY4 Conveyor belt m 4,00	1	1	1	1	1	€ 5.940,00
	TAPYTRAMAZ Hopper	1	1	1	1	1	€ 352,00
	PONY3CEN Electric control unit	1	1	1	1	1	€ 880,00
	PONY3CAV Connection cables	1	1	1	1	1	€ 99,00
	PERTONPONY Fixing screw	1	1	1	1	1	€ 44,00
	PARASTART4 Side containment walls, 3.00 m	2	2	2	2	2	€ 71,50
PONY4GO	PONY4 Conveyor belt m 4,00		1	2	3	4	€ 5.940,00
	PARAGO4 Side containment walls, 3.5 m		2	4	6	8	€ 99,00
	PONY3CAV Connection cables		1	2	3	4	€ 99,00
Price for full configuration		€ 7.458,00	€ 13.695,00	€ 19.932,00	€ 26.169,00	€ 32.406,00	

*When overlapped, each conveyor belt loses approx. 0.50 m in length.

CONVEYOR BELTS

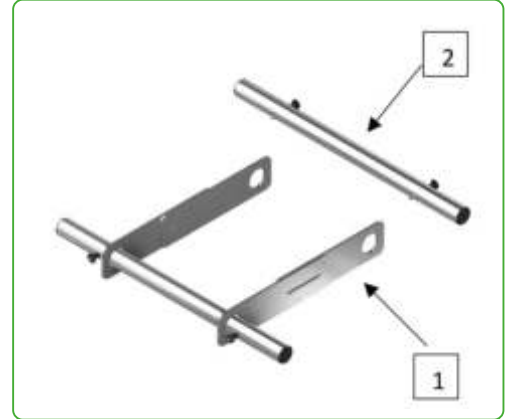
PONY



- **Power Unit**
You can connect a maximum of 5 conveyor belts
- **CODE: PONY3CEN**
- ✓ **Price: € 880.00**



- **Aluminium hopper**
- **CODE: TAPYTRAM0Z**
- ✓ **Price: € 352.00**



- **Optional:**
Plates for overlapping PONY conveyors
- **CODE: STACOLTAPY**
- ✓ **Price each: € 176.00**



- **PVC belt and cloth with rings and embedded CS-05 mechanical joint with 15 x lowered L40 transverse profiles of 15mm**

Example of positioning



LOADING RAMPS



Resistance test

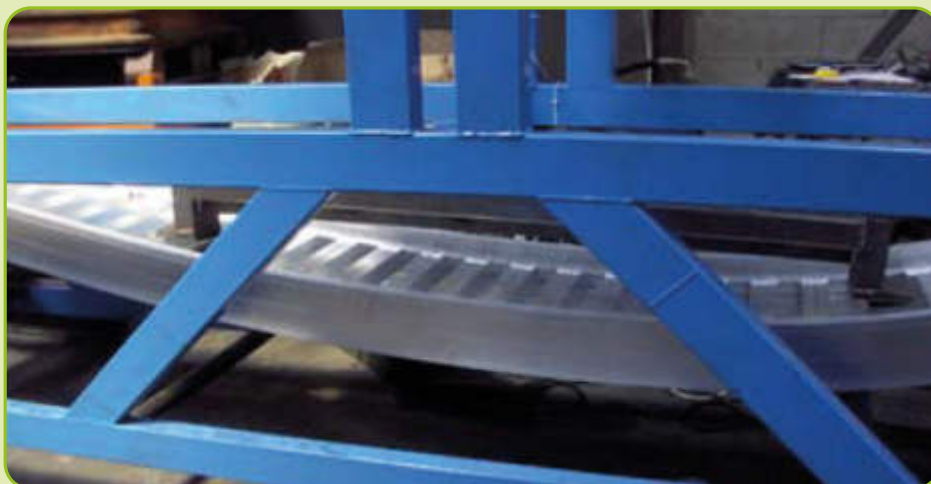


Description of the tests carried out on the entire structure of the ramp:



Ramp under load 1.3.

To determine the capacity of the pair of ramps declared to the customer, the ramp is tested with a pre-load (NL) defined by the capacity of the single ramp for 1.3 and for $\cos 17^\circ$; the ramp is subjected to this weight for one minute to determine, after removing the load, the 0 of measurement.



Ramp subject to breakage.

The dynamic load (NL dym) defined by the following formula is then applied:

$$NL \times 1.7 \times \cos \text{ of } 17^\circ$$

also for a minute; once the weight is removed, the residual permanent deformation is measured, which can be $1/200$ max of the distance between the supports of the ramp.



Ramp subject to breakage.

The last test verifies the tensile strength, calculated with the following formula:

$$NL \times 2.5$$

and applied for a minute; the result must not show structural failure

N.B. The tests are carried out on the entire structure of the product and not only on the side rails.



It - Norma di sicurezza:

non si deve superare la pendenza massima del 30%=16,5°. Le rampe devono essere ancorate al piano di carico, impedendo ogni variazione dello stesso.

Eng - Safety standards:

do not exceed the maximum gradient of 30%=16.5°. The ramps must be anchored to the loading floor.

Fr - Norme de securité:

il ne faut pas dépasser la pente maximum de 30%=16,5°. Il faut que les rampes soient ancrées au plan de chargement.

WARNINGS!

Place the loading ramps on the bed of the lorry making sure the vehicle is level. Before using the ramps, check that:

- The wheels of the vehicle on which you will have to load are blocked
- Secure the ramps to the bin floor of the truck using the anchoring system.

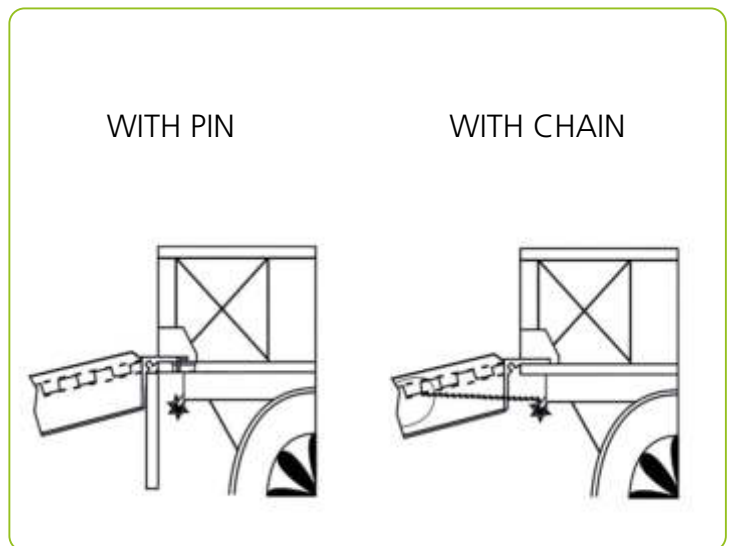
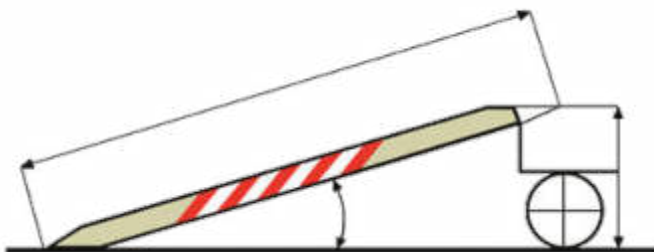
Come determinare la lunghezza della rampa How to determine ramp length Comment déterminer la longueur de la rampe

L (mm) =Lunghezza
Length
Longueur

H (mm)= Altezza da terra
Height from the ground
Hauteur par rapport au sol

C (%) =Pendenza
Gradient
Pente

$$L = (H/30) \times 100$$



S.T.P. disclaims any liability for personal injury and/or property damage due to improper use of the products sold or due to a failure to observe the rules for use and for any damage caused by use or by atmospheric agents.

Before using our equipment, we recommend carrying out a careful check and regular maintenance.

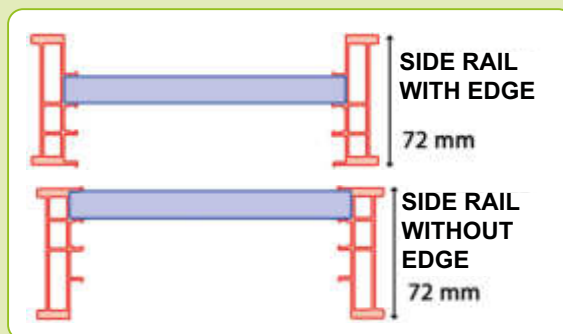
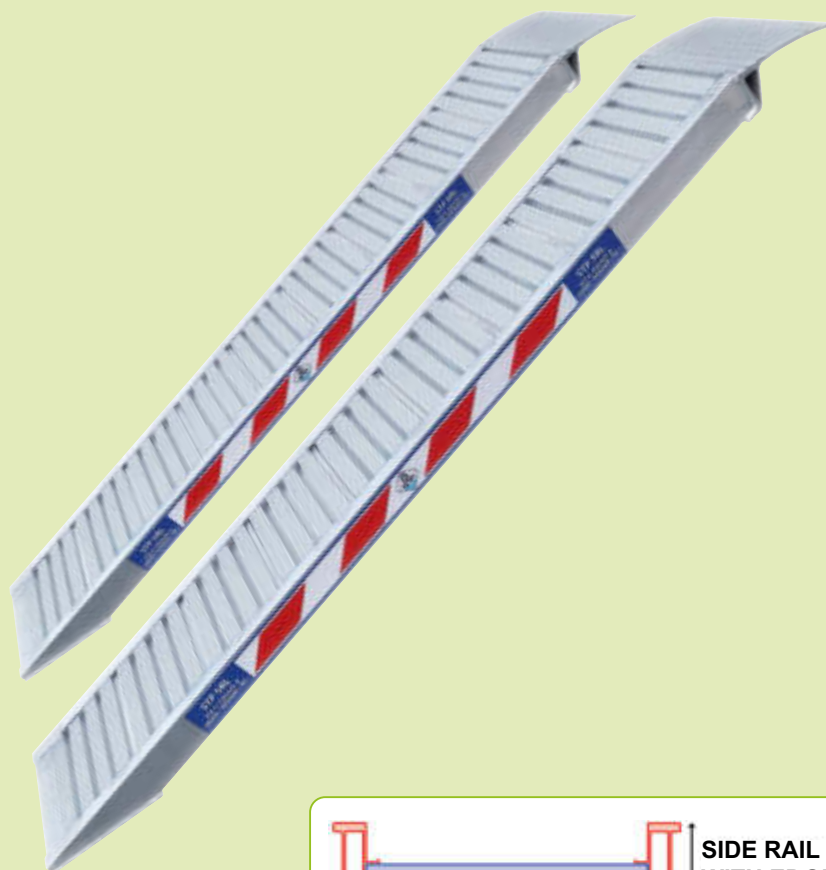
CONTEMPLATED STANDARDS:

UNI EN 1090-3 of 2019 ;
UNI EN 1999-1 of 2014 (EC9).

LOADING RAMPS

H72

Load bearing capacity from 1600 Kg to 849 Kg



Ramps made in 6005 aluminium alloy; designed to handle track or wheel steel vehicles

Never use track vehicles on loading ramps with edges.



Slip resistant rubber
Special high-strength anti-skid application, designed for compactor and crawler rollers
■ CODE: ML017020G
✓ Price per m: € 82.00

H72 CODE WITH EDGE	Load bearing capacity for pair in kg at step			Length. (mm)	Width Internal (mm)	Width External (mm)	H EDGE (mm)	Weight Pair kg	Price coppia
	750	1000	1250						
H72/20B	1600	1600	1600	2000	250	310	24	23	€ 557,00
H72/25B	1360	1590	1600	2500	250	310	24	28	€ 679,00
H72/30B	1050	1180	1350	3000	250	310	24	33	€ 797,50
H72/35B	849	936	1036	3500	250	310	24	39	€ 943,00

H72 CODE WITHOUT EDGE	Load bearing capacity for pair in kg at step			Length. (mm)	Width Internal (mm)	Width External (mm)	H EDGE (mm)	Weight Pair kg	Price coppia
	750	1000	1250						
H72/20S	1600	1600	1600	2000	250	310	/	23	€ 557,00
H72/25S	1360	1590	1600	2500	250	310	/	28	€ 679,00
H72/30S	1050	1180	1350	3000	250	310	/	33	€ 797,50
H72/35S	849	936	1036	3500	250	310	/	39	€ 943,00

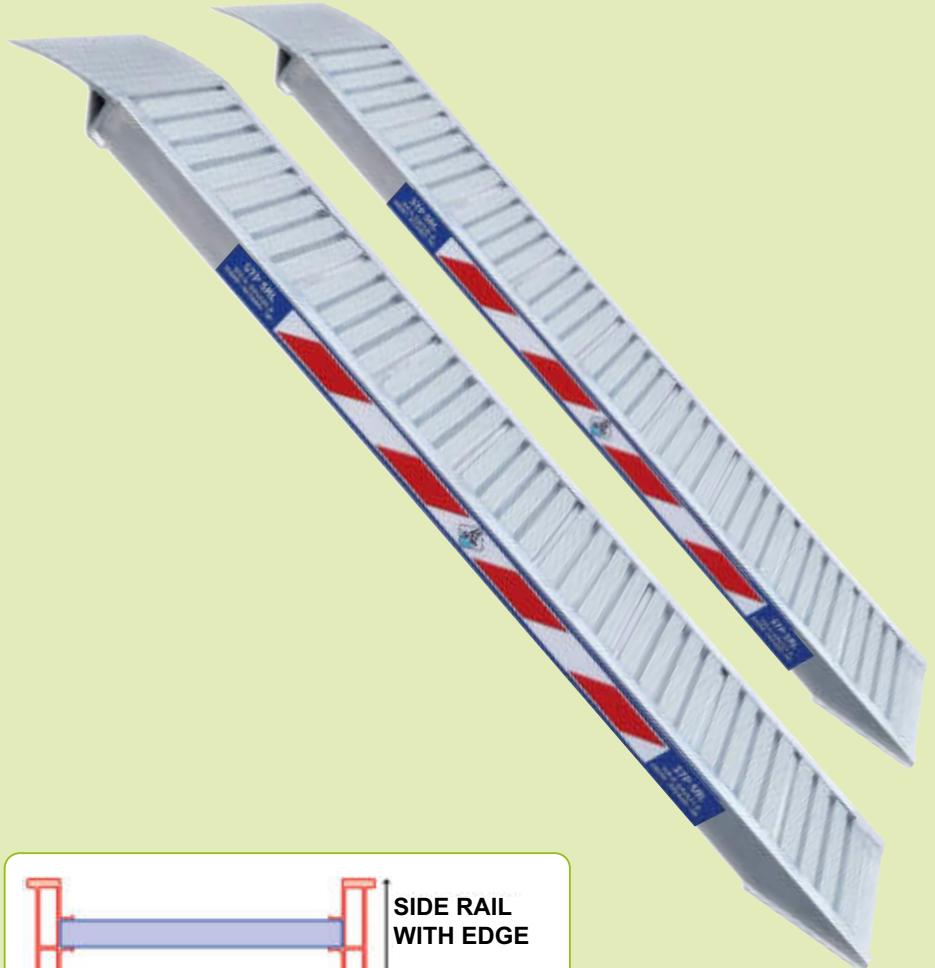


H85

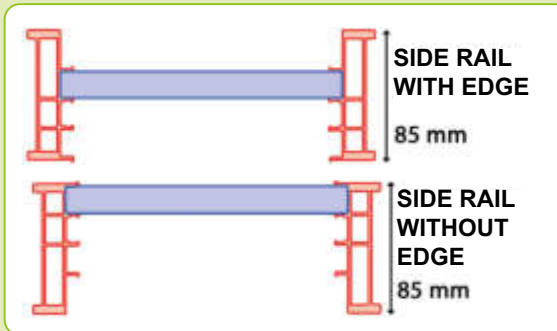
Load bearing capacity from 3840 Kg to 815 Kg

Ramps made in 6005 aluminium alloy; designed to handle track or wheel steel vehicles

Never use track vehicles on loading ramps with edges.



Slip resistant rubber
Special high-strength anti-skid application, designed for compactor and crawler rollers
■ CODE: ML017020G
✓ Price per m: € 82.00



H85 CODE WITH EDGE	Load bearing capacity for pair in kg at step			Length (mm)	Width Internal (mm)	Larg. External (mm)	H EDGE (mm)	Weight Pair kg	Price Pair
	1000	1500	2000						
H85/20B	3300	3300	3300	2000	291	345	23	29	€ 700,50
H85/25B	2345	3300	3300	2500	291	345	23	36	€ 870,50
H85/30B	1740	2325	2790	3000	291	345	23	44	€ 1.063,50
H85/35B	1375	1720	1970	3500	291	345	23	50	€ 1.208,50

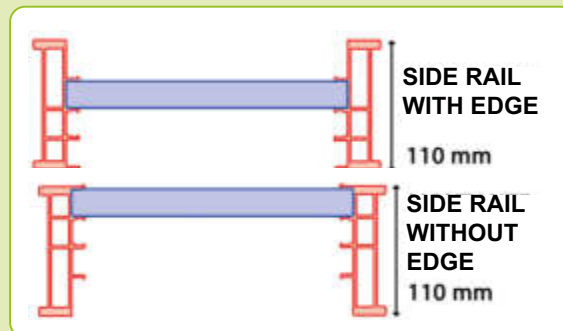
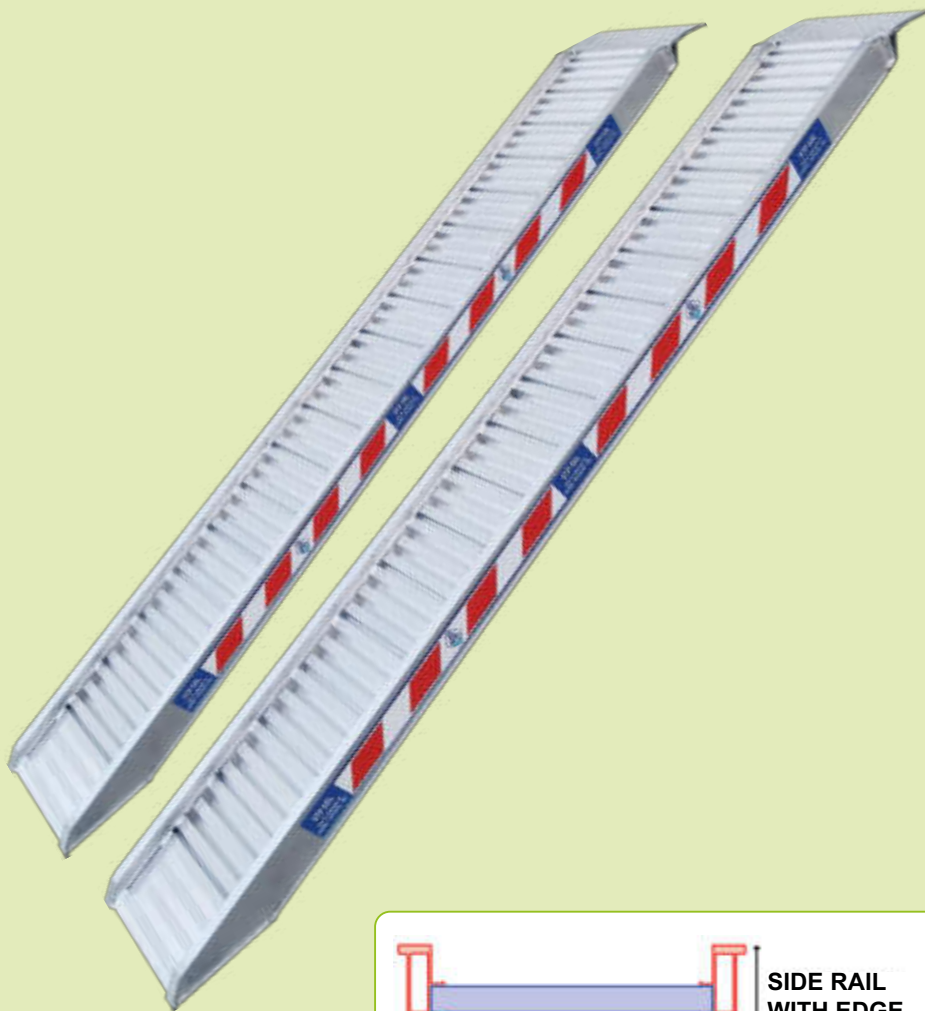
H85 CODE WITHOUT EDGE	Load bearing capacity for pair in kg at step			Length (mm)	Width Internal (mm)	Larg. External (mm)	H EDGE (mm)	Weight Pair kg	Price Pair
	1000	1500	2000						
H85/20S	3300	3300	3300	2000	291	345	/	29	€ 700,50
H85/25S	2345	3300	3300	2500	291	345	/	36	€ 870,50
H85/30S	1740	2325	2790	3000	291	345	/	44	€ 1.063,50
H85/35S	1375	1720	1970	3500	291	345	/	50	€ 1.208,50

* The indicated weights may vary by ± 3% in kg.

LOADING RAMPS

H110

Load bearing capacity from 3810 Kg to 2330 Kg



Ramps made in 6005 aluminium alloy; designed to handle track or wheel steel vehicles

Never use track vehicles on loading ramps with edges.



Slip resistant rubber
Special high-strength anti-skid application, designed for compactor and crawler rollers
 ■ CODE: ML017020G
 ✓ Price per m: € 82.00

H110 CODE WITH EDGE	Load bearing capacity for pair in kg at step			Length (mm)	Width Internal (mm)	Width External (mm)	H EDGE (mm)	Weight Pair kg	Price Pair
	1000	1250	1500						
H110/30B	3310	3700	3810	3000	300	370	25	49	€ 1.160,50
H110/35B	2700	3000	3280	3500	300	370	25	55	€ 1.354,00
H110/40B	2330	2500	2700	4000	300	370	25	63	€ 1.547,00

H110 CODE WITHOUT EDGE	Load bearing capacity for pair in kg at step			Lung. (mm)	Larg. Interna (mm)	Width External (mm)	H EDGE (mm)	Weight Pair kg	Price Pair
	1000	1250	1500						
H110/30S	3310	3700	3810	3000	305	385	/	50	€ 1.160,50
H110/35S	2700	3000	3280	3500	305	385	/	56	€ 1.354,00
H110/40S	2330	2500	2700	4000	305	385	/	63	€ 1.547,00

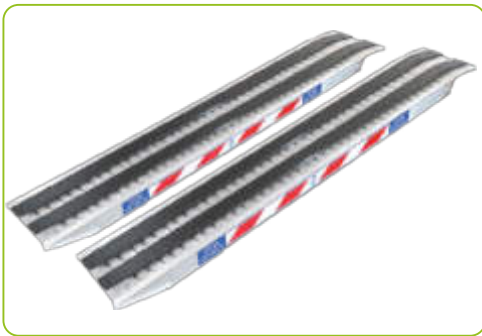
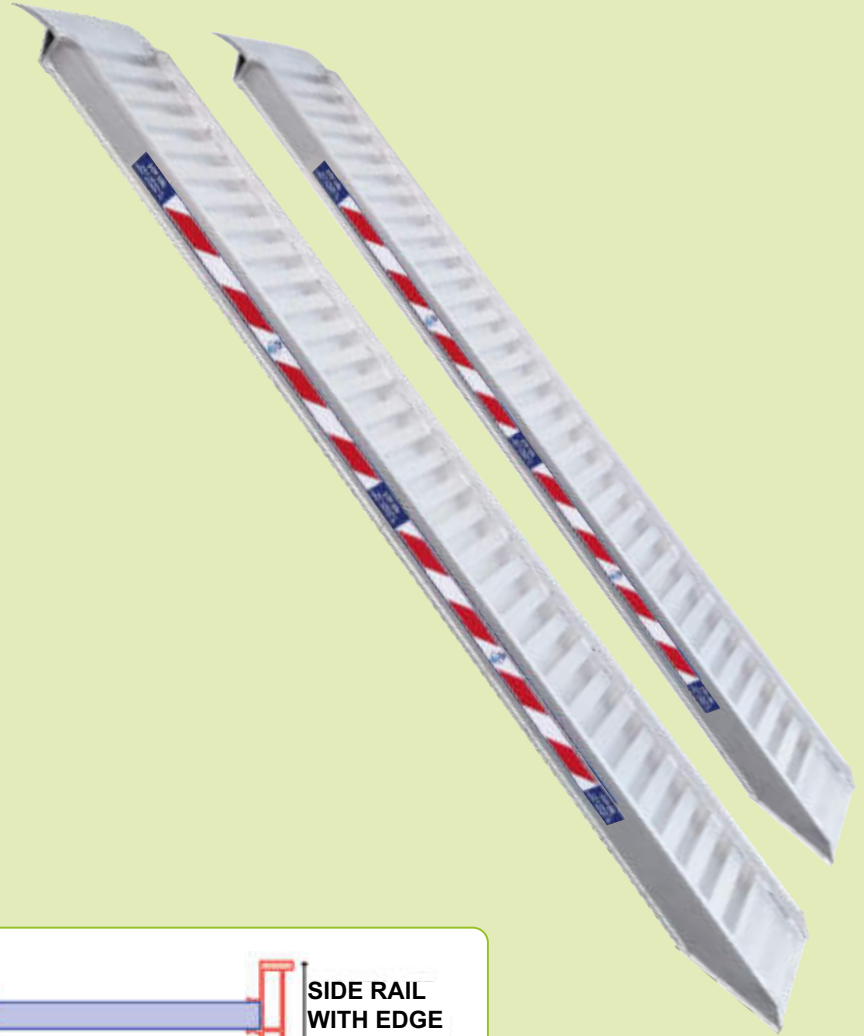
108 * The indicated weights may vary by ± 3% in kg.



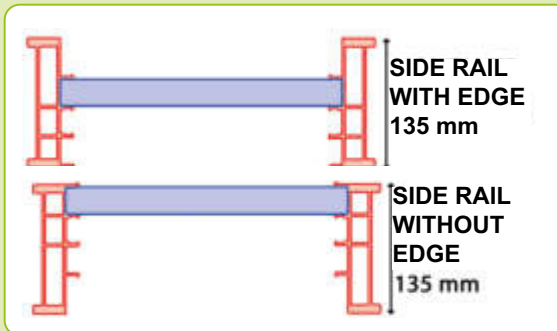
H135 Load bearing capacity from 6825 Kg to 3365 Kg

Ramps made in 6005 aluminium alloy; designed to handle track or wheel steel vehicles

Never use track vehicles on loading ramps with edges.



Slip resistant rubber
Special high-strength anti-skid application, designed for compactor and crawler rollers
 ■ CODE: ML017020G
 ✓ Price per m: € 82.00



H135 CODE WITH EDGE	Load bearing capacity for pair in kg at step			Length (mm)	Width Internal (mm)	Width External (mm)	H EDGE (mm)	Weight Pair kg	Price Pair
	1500	1750	2000						
H135/35B	5120	5850	6825	3500	350	405	25	92	€ 2.321,00
H135/40B	4065	4520	5085	4000	350	405	25	104	€ 2.659,50
H135/45B	3365	3670	4035	4500	350	405	25	117	€ 2.973,00

H135 CODE WITHOUT EDGE	Load bearing capacity for pair in kg at step			Length (mm)	Width Internal (mm)	Width External (mm)	H EDGE (mm)	Weight Pair kg	Price Pair
	1500	1750	2000						
H135/35S	5120	5850	6825	3500	340	420	/	92	€ 2.321,00
H135/40S	4065	4520	5085	4000	340	420	/	104	€ 2.659,50
H135/45S	3365	3670	4035	4500	340	420	/	117	€ 2.973,00

* The indicated weights may vary by ± 3% in kg.

LOADING RAMPS

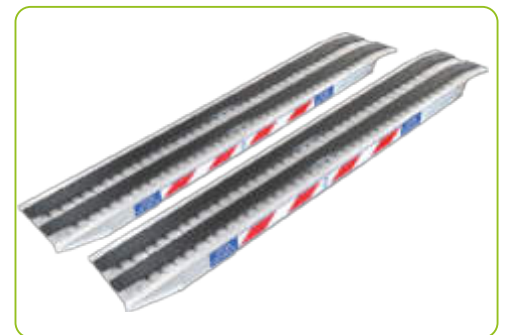
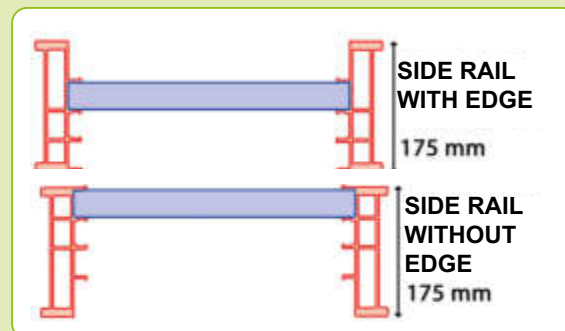
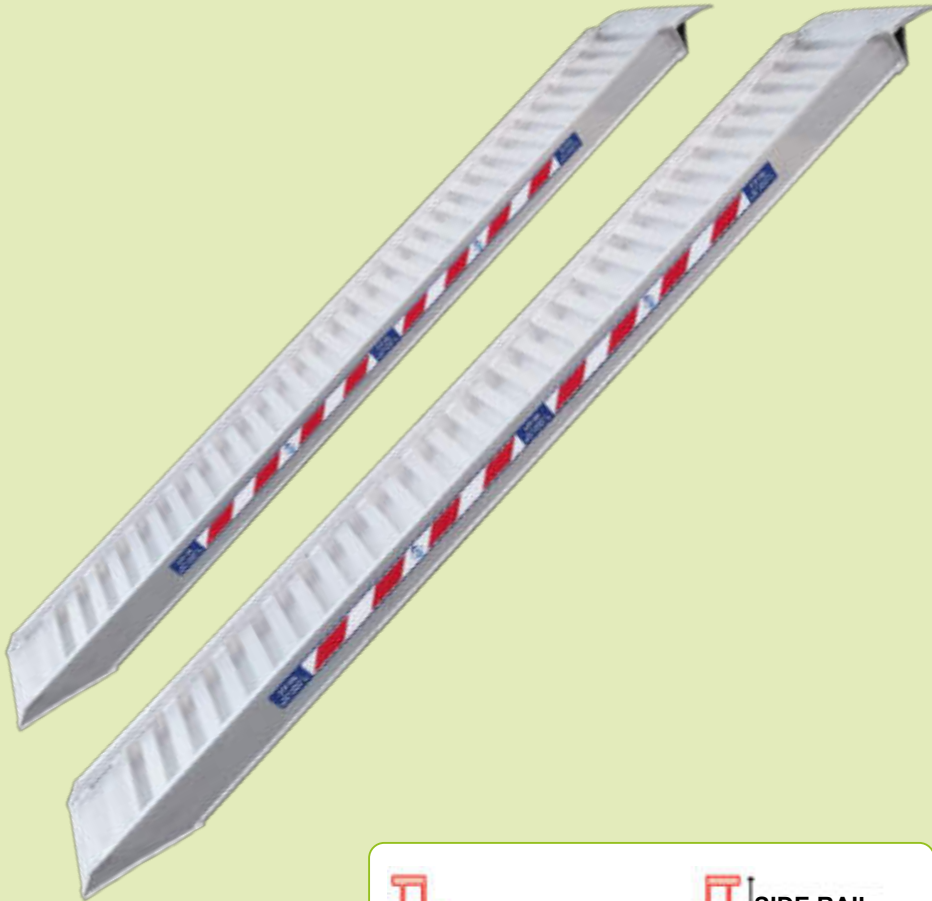
H175

Load bearing capacity from 6900 Kg to 3860 Kg



Ramps made in 6005 aluminium alloy; designed to handle track or wheel steel vehicles

Never use track vehicles on loading ramps with edges.



Slip resistant rubber
Special high-strength anti-skid application, designed for compactor and crawler rollers
■ CODE: ML017020G
✓ Price per m: € 82.00

H175 CODE WITH EDGE	Load bearing capacity for pair in kg at step			Length (mm)	Width Internal (mm)	Width External (mm)	H EDGE (mm)	Weight Pair kg	Price Pair
	1500	1750	2000						
H175/40B	5520	6135	6900	4000	400	480	37	123	€ 2.973,00
H175/45B	4555	4970	5465	4500	400	480	37	137	€ 3.313,00
H175/50B	3860	4155	4505	5000	400	480	37	152	€ 3.674,00

H175 CODE WITHOUT EDGE	Load bearing capacity for pair in kg at step			Lung. (mm)	Width Internal (mm)	Width External (mm)	H EDGE (mm)	Weight Pair kg	Price Pair
	1500	1750	2000						
H175/40S	5502	6135	6900	4000	400	480	/	123	€ 2.973,00
H175/45S	4555	4970	5465	4500	400	480	/	137	€ 3.313,00
H175/50S	3860	4155	4505	5000	400	480	/	152	€ 3.674,00

110 * The indicated weights may vary by ± 3% in kg.



H220
Load bearing capacity from 12000 Kg to 8175 Kg

H190
Load bearing capacity from 9650 Kg to 5450 Kg

Ramps made in 6005 aluminium alloy; designed to handle track or wheel steel vehicles

Never use track vehicles on loading ramps with edges.

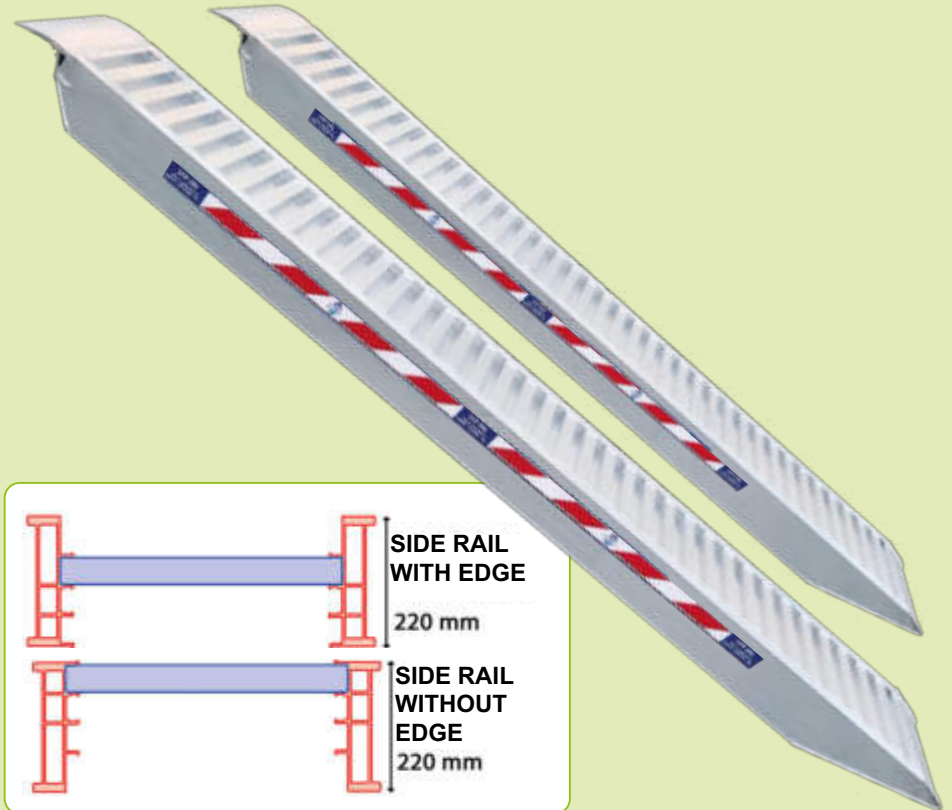


Slip resistant rubber

Special high-strength anti-skid application, designed for compactor and crawler rollers

■ CODE: ML017020G

✓ Price per m: € 82.00



H190 CODE WITH EDGE	Load bearing capacity for pair in kg at step			Length (mm)	Width Internal (mm)	Width External (mm)	H EDGE (mm)	Weight coppia kg	Price Pair
	1500	1750	2000						
H190/40B	7700	8580	9650	4000	500	595	43	163	€ 3.224,00
H190/45B	6400	6980	7680	4500	500	595	43	174	€ 3.506,00
H190/50B	5450	5870	6360	5000	500	595	43	196	€ 3.948,50

H190 CODE WITHOUT EDGE	Load bearing capacity for pair in kg at step			Length (mm)	Width Internal (mm)	Width External (mm)	H EDGE (mm)	Weight coppia kg	Price Pair
	1500	1750	2000						
H190/40S	7700	8580	9650	4000	500	610	/	163	€ 3.283,00
H190/45S	6400	6980	7680	4500	500	610	/	180	€ 3.627,00
H190/50S	5450	5870	6360	5000	500	610	/	200	€ 4.029,50

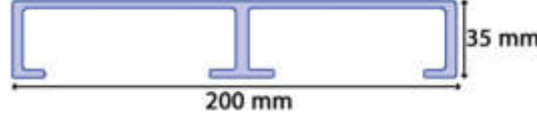
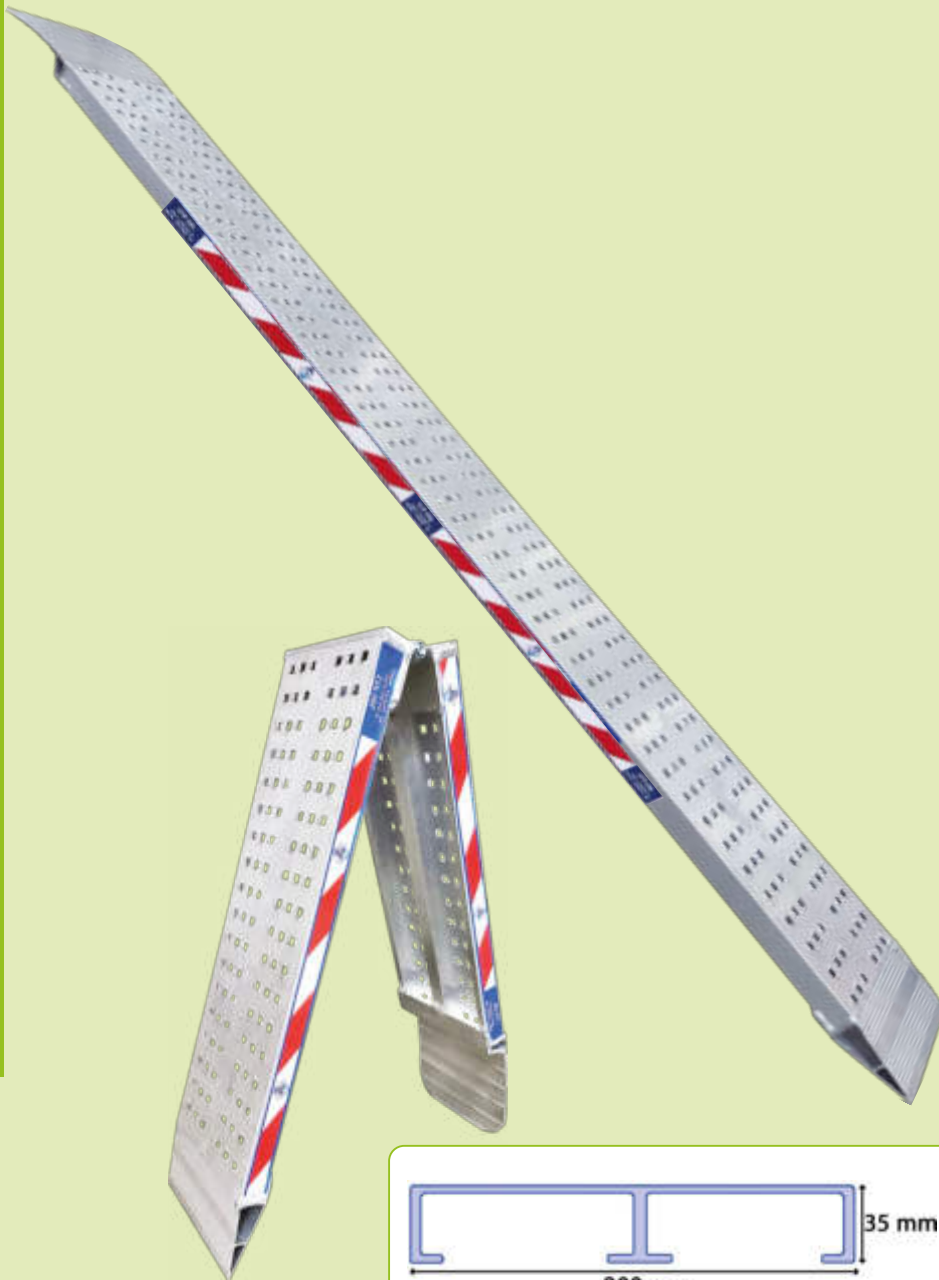
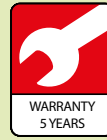
H220 CODE WITH EDGE	Portata alla coppia in kg al passo			Length (mm)	Width Internal (mm)	Width External (mm)	H EDGE (mm)	Weight Pair kg	Price Pair
	1500	1750	2000						
H220/40B	12000	12000	12000	4000	500	580	50	167	€ 4.037,00
H220/45B	9600	12000	12000	4500	500	580	50	188	€ 4.545,50
H220/50B	8175	8800	9535	5000	500	580	50	210	€ 5.077,50

H220 CODE WITHOUT EDGE	Portata alla coppia in kg al passo			Length (mm)	Width Internal (mm)	Width External (mm)	H EDGE (mm)	Weight Pair kg	Price Pair
	1500	1750	2000						
H220/40S	12000	12000	12000	4000	500	580	/	173	€ 4.182,50
H220/45S	9600	12000	12000	4500	500	580	/	194	€ 4.690,50
H220/50S	8175	8800	9535	5000	500	580	/	216	€ 5.222,50

* The indicated weights may vary by ± 3% in kg.

LOADING RAMPS

FIXED AND FOLDABLE



Made of 35 mm aluminium profile and a support base with non-slip processing. Extremely light and not too bulky, ideal for small vehicles.

- The ramps can also be sold individually



Display trolley

Display unit designed to optimise presentation in a point of sale. At a size of 1/2 m², you can display the entire range for purchase.

- **CODE: PORTA**
- ✓ **Price: € 494,00**

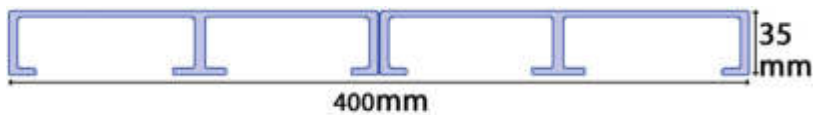
FIXED RAMP		Load bearing capacity for pair in kg at step(mm)			Length	Length	Weight/pair kg	Price Pair
CODE	Concentrated load	500	750	1000	(mm)	(mm)		
H35/15	522	756	936	1048	1500	200	8	€ 262,00
H35/20	357	472	548	648	2000	200	10	€ 305,50
H35/25	250	316	356	400	2500	200	12	€ 349,00
H35/30	175	216	240	264	3000	200	16	€ 384,00

FOLDABLE RAMP		Load bearing capacity for pair in kg at step(mm)			Length	Length	Weight/pair kg	Price Pair
CODE	Concentrated load	500	750	1000	(mm)	(mm)		
H35P/15	389	570	700	780	1500	200	10	€ 513,50
H35P/20	289	384	440	520	2000	200	13	€ 562,50
H35P/25	229	292	328	364	2500	200	15	€ 610,00



RAMP VIA-VAI

Borderless aluminium ramp designed to provide a maximum load bearing capacity together with a very thin profile (35mm), with anti-slip surface and draining. Also available in a folding version.



FIXED RAMP		Load capacity on wheelbase (mm)			Length (mm)	Length (mm)	Weight kg	Price each
CODE	Concentrated load	500	750	1000				
H35/15DO	524	756	936	1048	1500	400	8	€ 318,50
H35/20DO	360	472	548	648	2000	400	11	€ 372,50
H35/25DO	252	316	356	400	2500	400	13	€ 426,50
H35/30DO	179	216	240	264	3000	400	16	€ 478,00

FOLDING RAMP		Load capacity on wheelbase (mm)			Length (mm)	Length (mm)	Weight kg	Price each
CODE	Concentrated load	500	750	1000				
H35P/15DO	392	570	700	780	1500	400	10	€ 625,00
H35P/20DO	292	384	520	520	2000	400	13	€ 686,00
H35P/25DO	233	292	364	364	2500	400	15	€ 745,50

* The indicated weights may vary by ± 3% in kg.

LOADING RAMPS

RAMP PEDESTRIAN



Pedestrian ramps adaptable to different contexts consisting of a non-slip and draining surface, toeboards, head and tail to adapt the ramp to the slope.

Range up to 450 kg/m²
 Width 1000 mm
 Length up to 6000 mm
 Overall dimensions H 250 x W 1200
 (length on request)



Guardrail safety lock with spring tie rod

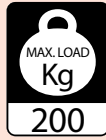


PEDESTRIAN RAMP CODE	Load bearing capacity (kg)	Length (mm)	External width (mm)	Internal width (mm)	Weight kg	Price each:
PSSRLL1000	450 Kg/m ²	1000	1140	980	30	Quote on request
PSSRLL2000	450 Kg/m ²	2000	1140	980	55	
PSSRLL3000	450 Kg/m ²	3000	1140	980	80	
PSSRLL4000	450 Kg/m ²	4000	1140	980	105	
PSSRLL5000	450 Kg/m ²	5000	1140	980	130	
PSSRLL6000	450 Kg/m ²	6000	1140	980	155	

SPECIAL WORKS



GUARDRAILS



COMPLIANT
EUROPEAN
UNI EN 14122



• Guardrail

Aluminium guardrails:

Temporary guardrails are collective protection devices (CPD) intended to protect people and/or property against falls from height.

They are designed for flat roofs equipped with machinery that require the presence of maintenance operators or for buildings that have access to the roof on which photovoltaic systems are mounted.

Easy to assemble, as they are made up of parts that can be easily assembled together, they are very solid, lightweight and resistant to atmospheric agents as they are made of aluminium;

also aesthetically pleasing because they are anodised and ergonomic.

Guardrails must be 1.10 m high from the ground and the distance between two support uprights (spacing) must be 1.50 m maximum.

They are made to measure and can be supplied linear or curved and with ground or side fastening on the insole.

For flat surfaces with sheaths or, in places where there is no drilling, they can be anchored to the ground by means of counterweights.

As an alternative to joints, with connecting plates.

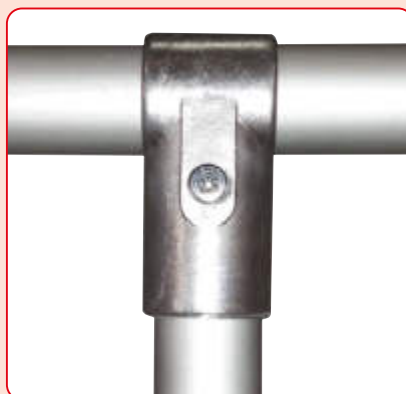
Features:

Main, intermediate and supporting uprights in:

- Vertical posts, thickness 4 mm
- Ø 40 mm round anodised aluminium Toeboard 150 mm
- Cast aluminium joints
- Railing height 1100 mm
- **Built to European Standard UNI EN 14122**



116 • Example of guardrail mounted on a building



• Aluminium alloy connection joint



• Guardrail with counterweight



• PARFER

• PARAL

• PARCRO

• PART

• PARTD

• PARSO

• PARTE

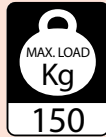
• PARCO



CODE	DESCRIPTION	UNIT	Price each
PARTD	Double T joint for guardrails	nr.	€ 27,00
PART	T joint for guardrails	nr.	€ 21,00
PARCRO	Cross joint	nr.	€ 24,00
PARSO	Joint for anchoring to slab	nr.	€ 18,00
PARTE	Ground fixing plate, SS	nr.	€ 24,00
PARCO	Cement counterweight from 25x25 cm 19.50 kg	nr.	€ 32,50
PARAL40X2	Galvanised aluminium tube, diam 40x2	m.	€ 13,50
PARAL40X2A	Galvanised aluminum tube, diameter 40x2	m.	€ 16,50
PARAL40X4	Aluminium tube, diam 40x4	nr.	€ 22,00
PARAL40X4A	Galvanised aluminium tube, diam 40x4	nr.	€ 56,50
PARCONTR1500	Guardrail plus counterweight tube (m.1,50+0,30)	nr.	€ 62,00
PARCONTR1500A	Guardrail for galvanised tube for counterweight (m.1,50+0,30)	nr.	€ 130,00
PARFERNA	Aluminium toeboard 150 mm	m.	€ 14,50
PARFER	Aluminium toeboard 150 mm galvanised	m.	€ 18,00
PAR1	*Aluminium guardrail with fusion and linear toeboards	m.	€ 99,00
PAR1AN	*Aluminium galvanised guardrail with fusion and toeboards	m.	€ 118,00
PARCONTR	Aluminium guardrail with linear counterweight	m.	€ 206,00

*Fixing plates excluded

CAGE LADDERS MODULAR



Cage ladders:

Our cage ladders are built from modular elements of variable length with a through-rung attachment, guaranteeing solidity and safety. The ladders can be assembled using a bayonet system.

Anchoring uses dedicated brackets that ensure a distance of 150 mm from the wall. The cage is connected to the ladder in expansion nylon inserts and perforated junction plates.

Available in a single section up to 8 m or multiple sections with landing platforms.

They have a cage start between 2.00 and 2.50 m.

They can be customised with special brackets and accessories.

On request, we provide disassembled cage ladders to reduce the costs of shipment. Each package includes an instruction manual for assembly and maintenance.

Compliance with current regulations

Our cage ladders are manufactured in **compliance with Leg. Decree 81/2008**, which regulates the use of equipment for work at height, ensuring maximum safety for access on buildings and elevated structures.

On request, our ladders can also be made according to:

- **UNI 11962**

It lays down specifications for cage and non-cage ladders, for permanent use, with an inclination $\geq 75^\circ$, intended for access on buildings, infrastructures, works, artefacts and plants.

- **UNI EN ISO 14122**

It regulates the design and construction of cage ladders for access to fixed and mobile machines.



- **Safety belts**

- **CODE: 1275I**

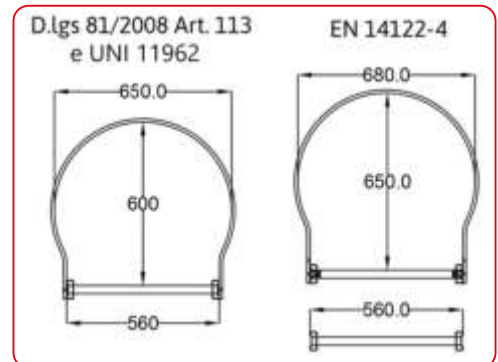
- ✓ **Price: € 77.00 each**



- **Fall arrest device**

- **CODE: A54DIA**

- ✓ **Price: € 462.00 each**



- **Additional hoops:**

- **CODE: A54CERCHI**

- ✓ **Price: € 90.50**



COMPONENTS CAGE LADDERS



• Starting ladder 3.00 m
 ■ CODE: A54SCA
 ✓ Price: € 385.00

• Removable starting ladder with hooks
 ■ CODE: A54SCAPA
 ✓ Price: € 235.50



• 2.10 m module
 ■ CODE: A54MO210
 ✓ Price: € 635.00



• Side landing module 1.30 m
 ■ CODE: A54MOSLDX / LH
 ✓ Price: € 488.50



• Intermediate landing module, LH/RH
 ■ CODE: A54MOSLIX
 ✓ Price: € 528.00



• Landing module 1.615 m
 ■ CODE: A54MOSB
 ✓ Price: € 488.50



• 3.00 m module
 ■ CODE: A54MO300
 ✓ Price: € 906.50



• Splitting module:
 For wall
 ■ CODE: A54MOSDX / LH
 ✓ Price: € 1,027.00
 For silos
 ■ CODE: A54MOSDXS / RH
 ✓ Price: € 1,176.50



• 1.20 m module
 ■ CODE: A54MO120
 ✓ Price: € 363.00

	H	H	MODULE			SPLIT (m 2,40)	STARTING LADDER	ADDITIONAL COMPONENTS			BRACKET PAIR	PRICE
	LANDING	TOTAL	LANDING	1,20	2,10			3,00	LOOP	PLATE 328		
1 segments	3,00	4,16	1				2,535	1	5		3	€ 1.325,50
	3,50	4,66	1	1*			1,835				3	€ 1.552,00
	4,00	5,16	1	1			2,335				3	€ 1.552,00
	4,50	5,66	1	1			2,835	1		5	3	€ 1.730,00
	5,00	6,16	1		1		2,435	1	5		3	€ 1.960,50
	5,50	6,66	1			1	2,035				3	€ 2.095,00
	6,00	7,16	1	1	1		2,235				4	€ 2.291,50
	6,50	7,66	1	1	1		2,735	1		5	4	€ 2.469,50
	7,00	8,16	1	1		1	2,335				4	€ 2.563,00
	7,50	8,66	1	1		1	2,835	1		5	4	€ 2.741,50
	8,00	9,16	1		1	1	2,435	1	5		5	€ 3.077,00
	8,50*	9,66	1			2	2,035				5	€ 3.211,50
9,00*	10,16	1			2	2,535	1	5		5	€ 3.348,50	
9,50*	10,66	1	1	1	1	2,735	1		5	5	€ 3.481,00	
10,00*	11,16	1	1		2	2,335				5	€ 3.574,50	
2 segments	8,50	9,67	1	1	1	1	2,335				7	€ 3.633,50
	9,00	10,17	1	1	1	1	2,835	1		5	7	€ 3.811,50
	9,50	10,67	1	1		1	2,435	1	5		7	€ 4.042,00
	10,00	11,17	1		1	1	2,035				7	€ 4.177,00
	10,50	11,67	1		1	1	2,535	1	5		8	€ 4.419,00
	11,00	12,17	1			2	2,135				8	€ 4.553,50
	11,50	12,67	1	1	1	1	2,335				8	€ 4.645,00

* Ladders of 8.50 m to 10.00 m are best to be provided with an intermediate landing

* A54MO120C: Module from 1.20 m with the first loop higher, to observe Leg. Decree 81/2008 (H starting ladder < 2.00 m

ACCESSORIES CAGE LADDERS



- **Pair of standard brackets**
Made to hold a distance of the ladder from the wall of 15 cm
- **CODE: A54STA**
- ✓ **Price: € 105.50**



- **Pair of telescopic brackets**
Made to hold a distance of the ladder from the wall of 25 to 35 cm
- **CODE: A54STATE**
- ✓ **Price: € 115.00**



- **Exit gate with automatic spring**
To prevent accidental access
- **CODE: A54CAN**
- ✓ **Price: € 257.00**



- **Cross brackets**
For distances up to 600 mm
- **CODE: A54STACRO**
- ✓ **Price: € 275.00 each**



- **Intrusion protection hatch**
To prevent access inside the cage, prepared for closure with chain (not supplied)
- **CODE: A54BOTOLA**
- ✓ **Price: € 213.00**



- **Exit handles**
For safe landing on platform
- **CODE: A54MAN**
- ✓ **Price each: € 47.00**



- **Removable exit handrails**
Useful if the end protection system cannot be implemented
- **CODE: A54CORES**
- ✓ **Price per pair: € 159.00**



- **Cross brackets**
For distances over 600 mm
- **CODE: A54STACRO1**
- ✓ **Price: € 462.00 per metre**



- **Landing footbridge at height**
Footbridge of 60X60 cm, made of aluminium, ideal for landings at height that require overcoming obstacles.
- **CODE: PASSRR60**
- ✓ **Price: € 371.00**

- Available in versions:
- **With descent ladder inclined, with flat steps**
 - **CODE: A54SDGR**
 - ✓ **Price per m: € 167.50**
 - **With descent ladder vertical, with rungs**
 - **CODE: A54SDPI**
 - ✓ **Price per m: € 130.00**



- **Intrusion protection door**
Made of aluminium with frame covered with almond-patterned sheet metal with hatch at the top. Closing with side hinges.
- **CODE: A54PORTA**
- ✓ **Price: € 514.50**



- **Intermediate landing**
Made of aluminium, it allows an operator to rest in the event of a very long climb
- **CODE: A54PIANO**
- ✓ **Price: € 241.50**



- **Ladder for wind tower**
With central guide
- ✓ **Quote on request**



- **"T" guide for anchoring**
for the fall arrest device, in 6005 alloy, with sliding guide trolley.
- **CODE: A54GUIDA**
- ✓ **Price per m: € 66.00**



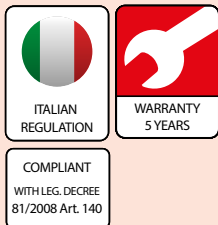
- **Fall arrest device**
- **CODE: A54DIA**
- ✓ **Price: € 462.00**



- **Adjustable feet**
- **CODE: A54PT**
- ✓ **Price: € 58.50**



- **Exit rung**
Made of aluminium, 150 mm, it allows not to have an empty space between the ladder and the wall
- **CODE: A54GRA**
- ✓ **Price: € 144.50**



OVERHEAD FOOTBRIDGES AND WALKWAYS

Aluminium footbridges:

Useful for passages on roofs, skylights, as walkways or can be attached to machinery or fixed structures. Extremely solid and resistant, the aluminium footbridges are made to measure, with non-slip profiles, complete with toeboards and 1.10 m guardrails, in round tube, fixed using joints that allow easy assembly, therefore dimensions reduced for transport. The width is 60 cm, but, on request, they can be made wider.

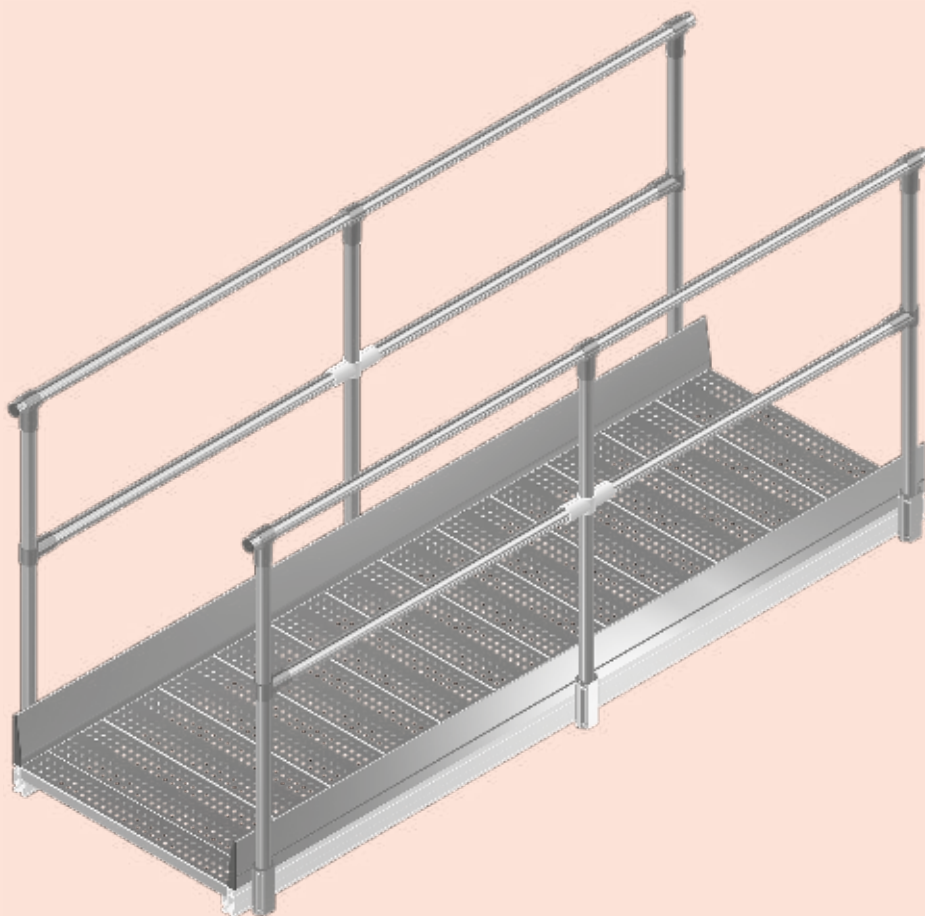
Walkways with perforated profile:

The profile used for the floor of the walkway is subjected to a particular machining that makes it non-slip and allows liquid drainage. The product is also ideal for use outdoors. It is complete with a shaped toeboard and the round tube guardrails also add to the aesthetic of the footboards.

- On request:
Knurled profile footboards

Quote on request

- 600 mm wide
and variable length
- **CODE per metre: PASSRR60SG**
- ✓ **Price per metre: € 617.50**



• Example of using an aluminium walkway



• Ideal walkway for roofs

OPERATOR BASKET



Operator basket:

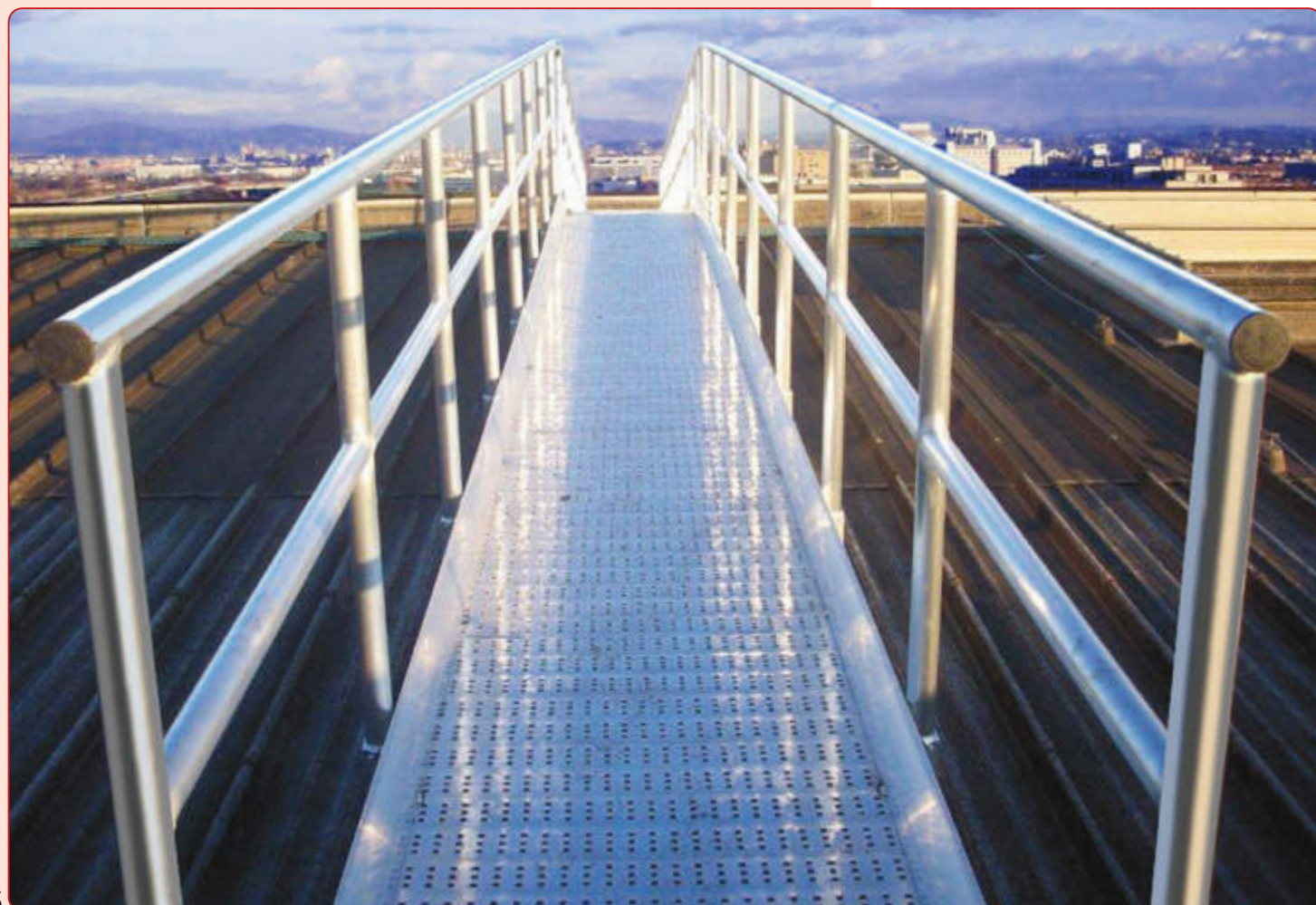
This product is made entirely of aluminium and according to customer design.







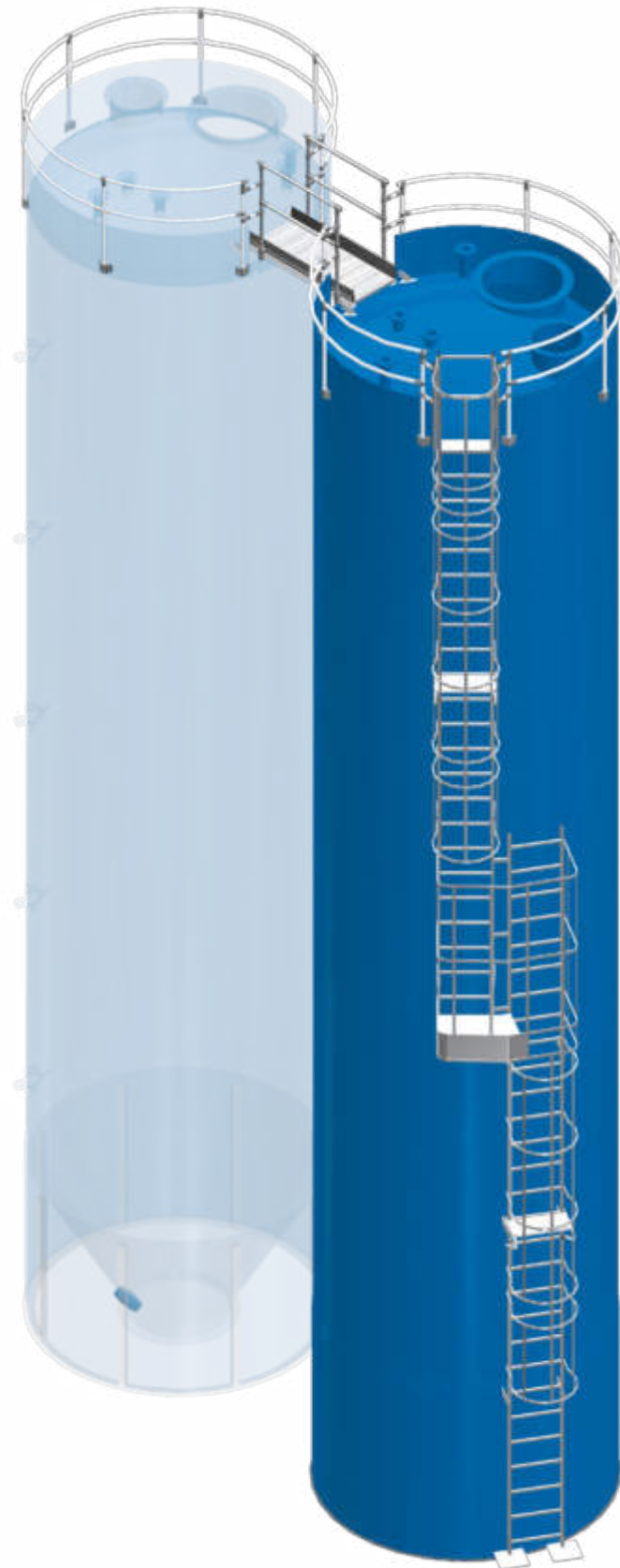




TECHNICAL DESIGN

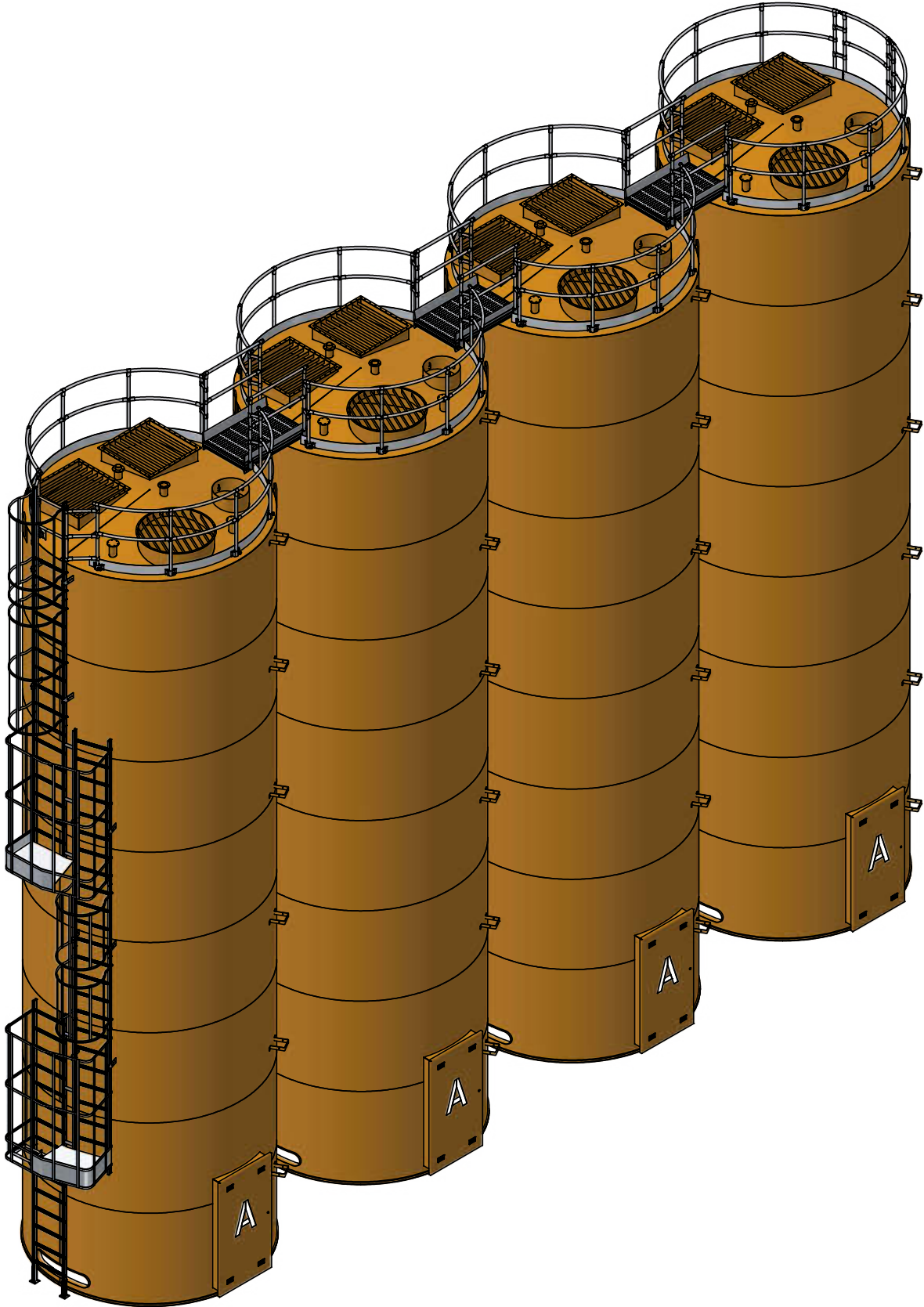


3D design

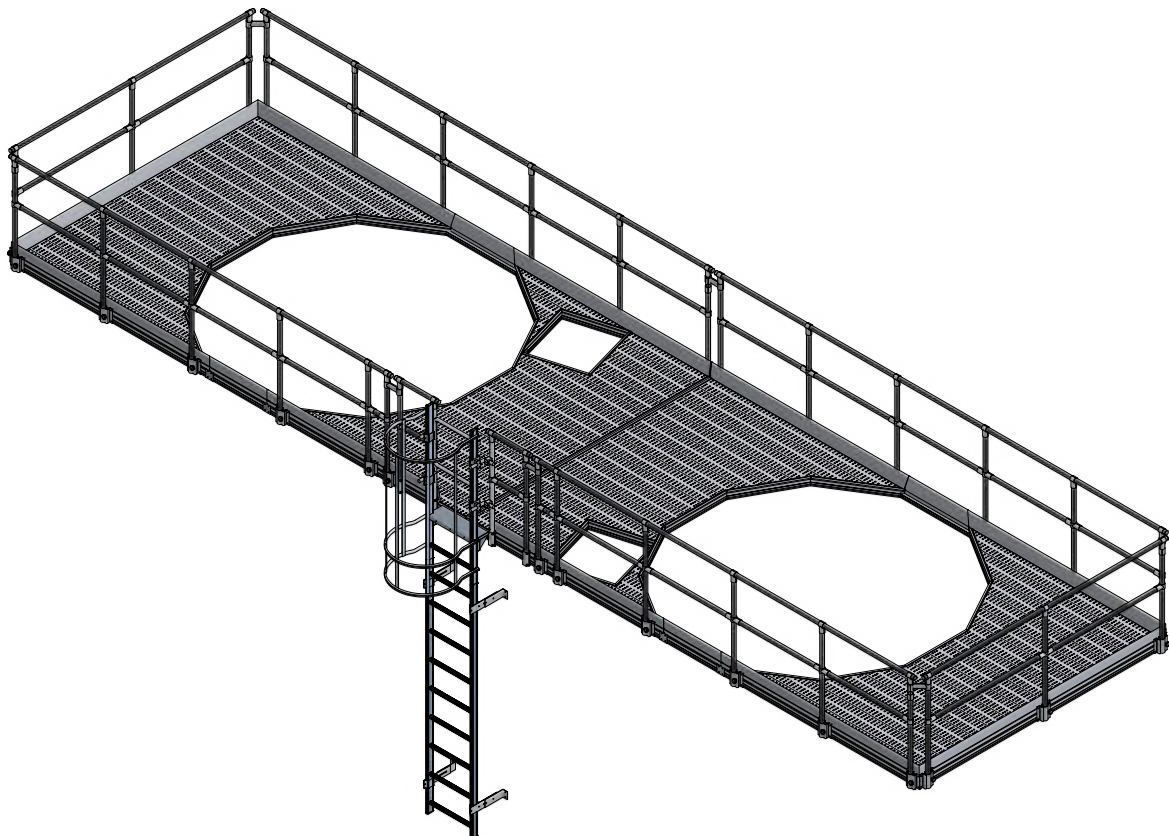
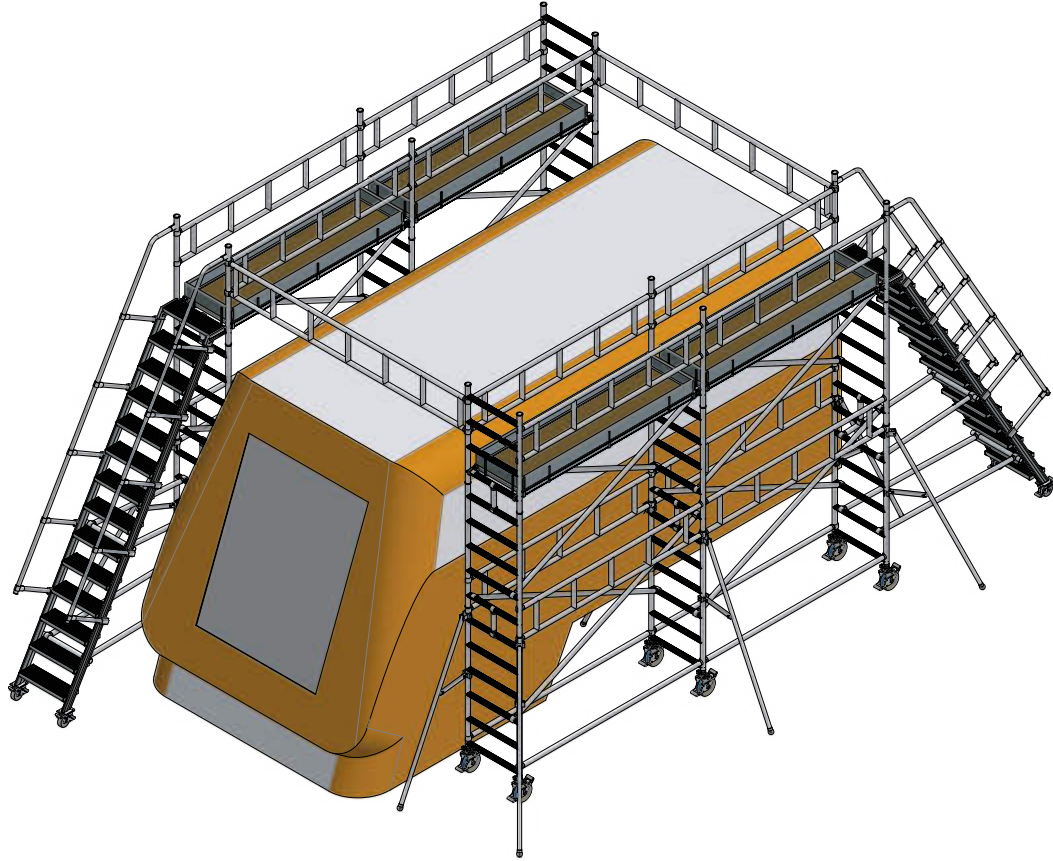




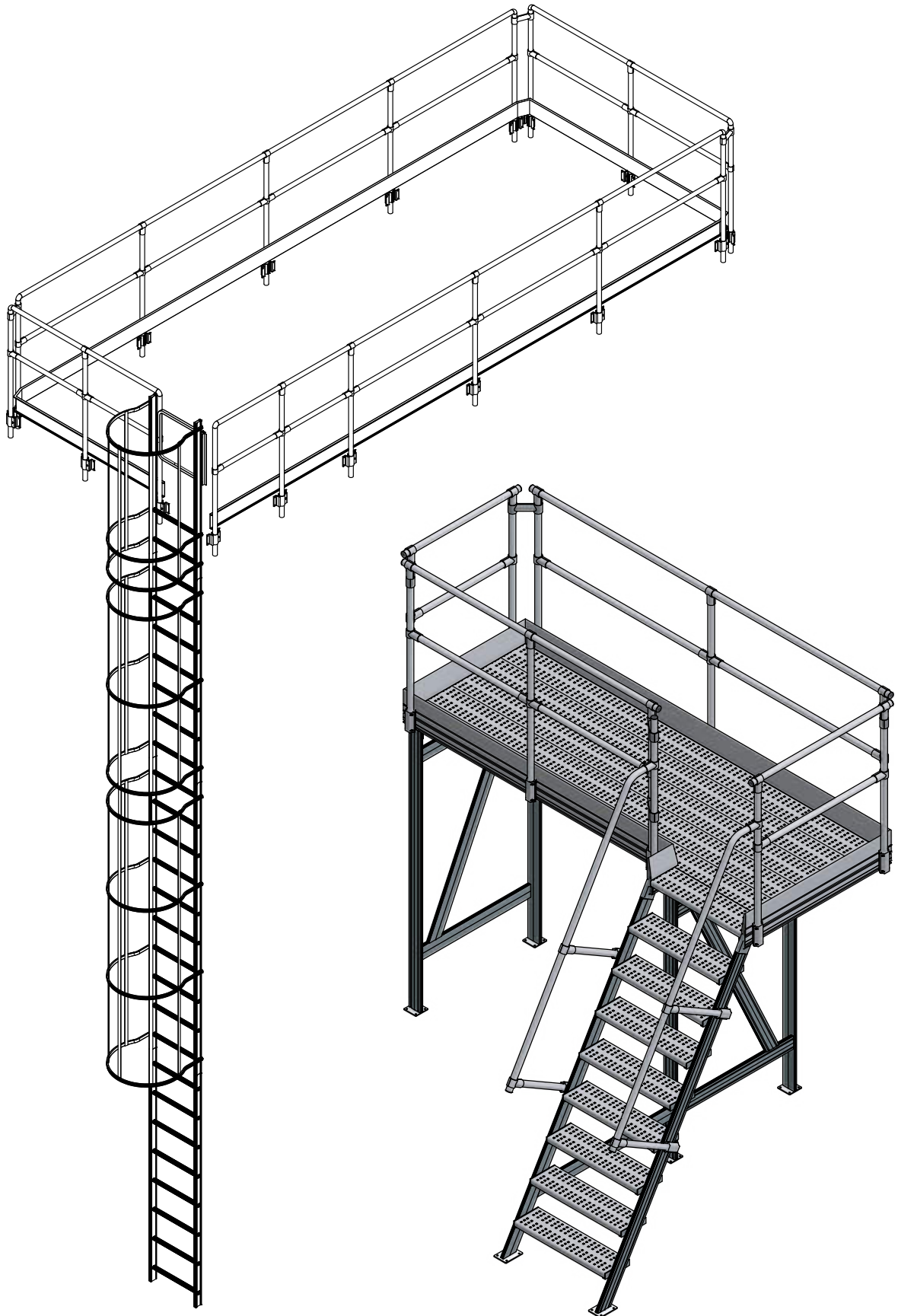
3D design



3D design























SPARE PARTS



 <p>1</p>	<p>FIXING PLUG MP01TP08 € 8.00</p>	 <p>10</p>	<p>SPREADER FOOT 40X25 BLACK MP01AL40A € 15.00</p>	 <p>19</p>	<p>EXTERNAL PLUG 82X25 KOMPASSO LADDER MP01E82B € 10.50</p>
 <p>2</p>	<p>FRONT FOOT 72.5X20 ISSIMA, SUPERISSIMA MP01I72EN € 10.50</p>	 <p>11</p>	<p>TIP 82X29 W6, W4 MP01I82 € 10.50</p>	 <p>20</p>	<p>TROLLEY WHEEL CAP MP03CAP € 10.50</p>
 <p>3</p>	<p>ABS TOOL TRAY FOR PLATFORM LADDER, KOMPASSO MPVAS € 51.50</p>	 <p>12</p>	<p>PLUG 50 REAR TOP BLACK ELETRIKA MP01AR50 € 10.50</p>	 <p>21</p>	<p>SHOE 25 MP02ZP € 16.50</p>
 <p>4</p>	<p>REAR FOOT 50X20 ISSIMA, SUPERISSIMA MP015020EN € 10.50</p>	 <p>13</p>	<p>SIDE RAIL CAP 67X25, EUROPE, UNIVERSAL EN 131, OLIVIA RUNGS, F6 MP01I67N € 10.50</p>	 <p>22</p>	<p>SIDE RAIL WHEEL HOLDER 84X25 EUROPE MP01TP084 € 10.50</p>
 <p>5</p>	<p>PAIR OF UNIVERSAL EXTERNAL FEET Leg. Decree 81 MP06COCH € 10.50</p>	 <p>14</p>	<p>TIP 84X25 F6, EUROPE, ITALY MP01I84N € 10.50</p>	 <p>23</p>	<p>SIDE RAIL WHEEL HOLDER 100X25 EUROPE MP01TP100 € 10.50</p>
 <p>6</p>	<p>PAIR OF EXTERNAL FEET NEW RED MP01E7030N € 10.50</p>	 <p>15</p>	<p>CAP 100X25 SIZES FROM 3,50 UP, EUROPE MP01100B € 10.50</p>	 <p>24</p>	<p>STEP TIE ROD SNELLO SCAFFOLDING MS04NGPN € 15.00</p>
 <p>7</p>	<p>BASE FEET OLIVIA RUNGS, PIKASSO RUNGS, P22 MP01I67ZO € 10.50</p>	 <p>16</p>	<p>HANDWHEEL Ke TI MS03VOL70Z € 6.50</p>	 <p>25</p>	<p>UNIVERSAL STEP TIE ROD EN 131 MS04TG30 € 15.00</p>
 <p>8</p>	<p>PAIR OF EXTERNAL FEET NEW RED MP01E55NEW € 10.50</p>	 <p>17</p>	<p>BLACK CAP, GLASS FIBRE SIDE RAIL 75X26.5 W0 MP017526 € 10.50</p>	 <p>26</p>	<p>FUSION STEP TIE ROD CLIK CLAK MF08TG € 18.00</p>
 <p>9</p>	<p>SPREADER FOOT OLIVIA, EUROPE MP01ALRD € 10.50</p>	 <p>18</p>	<p>HANDWHEEL P7 AND P22 MS03VOZ70 € 7.50</p>	 <p>27</p>	<p>STEP TIE ROD NEW RED MS04NEW € 15.00</p>

 <p>28</p>	<p>UNIVERSAL WELD COVERS NEW RED MP06CSUR € 8.00</p>	 <p>37</p> <p>HEAD COVER 100X23 MP011025 € 9.50</p>	 <p>46</p> <p>HANDWHEEL 6X20 MP01VOL20 € 10.50</p>
 <p>29</p>	<p>CAP 40 MP01C251 € 8.00</p>	 <p>38</p> <p>HEAD COVER 40X20 MP01AR40 € 8.00 HEAD COVER 50X25 MP015025N € 8.00 HEAD COVER 60X30 MP016030 € 8.00</p>	 <p>47</p> <p>HANDWHEEL 40X35 EUROPE MP01VOL408 € 10.50</p>
 <p>30</p>	<p>STABILISER HANDLE FOR MOBILE SCAFFOLDING P7, P22 MS04LM € 12.50</p>	 <p>39</p> <p>① TOEBOARD CAP FOR CARGO MP01TPAST € 8.00 ② TOEBOARD CAP FOR FOOTBOARDS (RH AND LH) MP01TPASN € 8.00</p>	 <p>48</p> <p>HANDWHEEL 40X105 LEGO MP01VOL31105 € 10.50</p>
 <p>31</p>	<p>STEP END CAP NEW RED MP06COCR € 9.50</p>	 <p>40</p> <p>SNELLO CAP MP015020N € 8.00</p>	 <p>49</p> <p>EXTENSION ARRESTER EUROPE MS04COMP € 16.50</p>
 <p>32</p>	<p>UNIVERSAL STEP END CAP EN131 LARGER MP06CH € 9.50</p>	 <p>41</p> <p>HEAD COVER Ø 32 Kg MP01CA32 € 8.00</p>	 <p>50</p> <p>OVERLAP LIMITING DEVICE MS04DS € 8.00</p>
 <p>33</p>	<p>CAP 30X30 MP01P30 € 8.00</p>	 <p>42</p> <p>HEAD COVER Ø 40 MP01CA40 € 8.00 HEAD COVER Ø 50 MP01A50 € 10.50</p>	 <p>51</p> <p>INTERNAL TABBED CAP NEW RED MP015020R € 8.00</p>
 <p>34</p>	<p>CAP 25X25 TRANSFER PLATFORM WITH SLEWING RING, STEP, DOMINO MP01P25 € 8.00</p>	 <p>43</p> <p>CAP 25X25 MP01C251 € 8.00</p>	 <p>52</p> <p>KNOB COVER MP03MAN € 12.50</p>
 <p>35</p>	<p>FUSION LOOP SUPPORT FOR CAGE LADDER MF01INS3 € 12.50</p>	 <p>44</p> <p>TOOL TRAY ISSIMA, SUPERISSIMA MPVAS2N € 29.50</p>	 <p>53</p> <p>ABS FOOTBOARD FOR PLATFORM LADDER MPPED € 65.50</p>
 <p>36</p>	<p>ROUND CAP Ø 30 PLATFORM LADDER MP01A30 € 8.00</p>	 <p>45</p> <p>END STOP EXTENSION FROM 6,00 MT WITH JACK MECA062 € 63.50</p>	 <p>54</p> <p>JACK MONOCONNECTORS M/F 05610 MEJACK € 18.50</p>



 55	<p>STEEL ROPE COMPLETE WITH EYELET 50 m MD01114 € 262.00</p>	 69	<p>PUSH-BUTTON PANEL FOR ELEVATOR MEPULSI € 160.50</p>	<p>FEMALE EYELET MM01GOL MM01GOL € 13.50</p>	
 56	<p>LADDER WHEEL 100X10 MP01R80 € 9.50</p>	 70	<p>TROLLEY WHEEL STELLA MRSTELLA MRSTELLA € 51.50</p>	<p>LADDER WHEEL CARGO ø mm 125 MR12540CH € 41.50</p>	
 57	<p>LOOP SUPPORT FOR CAGE LADDER MP01INSG € 8.00</p>	 71	<p>FULL WHEEL FOR TROLLEYS MR260P € 58.50</p>	<p>PNEUMATIC WHEEL FOR TROLLEYS MR260 € 41.50</p>	
 58	<p>PULLEY FOR ELEVATOR HEAD ME4PULL € 27.00</p>	 72	<p>END STOP COMEPI MEAZ8166 € 85.00</p> <p>NEW END STOP MECES23 € 82.50</p>	<p>EYELET SCREW MM01123Q € 5.00</p>	
 59	<p>WHEEL ALPO JUNIOR, FIORINO ø mm 125 MR125N € 42.50</p>	 73	<p>ALPO 7 ø mm 150 MR15045ALCH € 82.00</p> <p>LUXOR ø mm 200 MR20050LUCH € 100.00</p>	<p>ALBATROSS, P7 ø mm 150 MR15040CH € 47.00</p> <p>P22 ø mm 200 MR20050CH € 62.00</p>	
 60	<p>WHEEL 150X30 PLATFORM LADDER MR150E € 15.00</p>	 67	<p>STEP HOOK EUROPE MS04GFZ € 9.50</p>	 74	<p>ANCHORING HOOK ø mm 30 GANCIO € 29.50</p>
 61	<p>ANCHORING KIT ø mm 30 KIT € 203.50</p>	 68	<p>WHEEL FOR ELEVATOR TROLLEY MERU03 € 41.50</p>	 75	<p>PULLEY BEARING ME6205 € 15.00</p>



TERMS FOR SALE





PRICES

All prices in this price list are excluding VAT.

Payment methods:

- no bank receipts are issued for orders below € 300.00

FAULTY MERCHANDISE

When merchandise is delivered, it is the consignee has an obligation to check the conformity of what was received and, in case of anomalies, to write their reservations on the delivery note and the carrier's documents, otherwise no objection will be accepted. A product will not be replaced due to breakage/ damage by the courier.

RETURNS

A customer may replace goods that were not used, if not to their complete satisfaction, no later than 8 days after the delivery; shipping costs will be paid by the buyer (A/R)

WARRANTY

All our products are guaranteed for 5 years for all manufacturing defects.

The manufacturer declines all responsibility in case of:

- Use of parts and/or components other than originals
- Use in unforeseen conditions
- Bad and/or poor maintenance
- Repairs carried out by unauthorised service centres

Furthermore

- The warranty will be automatically cancelled if it is not possible to trace the date of manufacture or however if the item is not accompanied by an invoice certifying the purchase.
- The warranty does not apply to electrical parts and/or parts subject to wear due to use, nor to components modified, transformed, repaired by third parties and in any case not conforming to the original, The warranty is limited to the elements recognised as faulty by the manufacturer.
- The manufacturer declines all liability if non-original components were used, for damage caused by use in unsuitable environments.

JURISDICTION

In the event of a dispute, the competent COURT is that of MILAN.

TECHNICAL SPECIFICATIONS

STP reserves the right to change the technical characteristics of the products at any given moment, without notice, in order to improve production.

INSURANCE

Our entire production is insured for € 1,000,000.00 for civil liability towards third parties, for € 1,000,000.00 for damage to property. STP disclaims any liability for bodily harm and/or property damage resulted from misusing the products sold or from a failure to observe the rules of use and against any damage caused by wear and tear or weather.

Before using our equipment, we recommend a careful check and regular maintenance.

CONTACT US:

- Requests for quotes
vendite@stpscale.it
- Sending orders
ordini@stpscale.it
- Administration
amministrazione@stpscale.it
- Technical department
ufficiotecnico@stpscale.it
- Purchasing department
acquisti@stpscale.it
- Transport
logistica@stpscale.it
- Tenders/Web
commerciale@stpscale.it
- Marketing/Agent management
marketing@stpscale.it



Check out our complete product range too
www.stpscale.it

You can also find us on



stp_scalesrl



STP SRL



@STPSCALE



STP Scale srl

