

Aluminum telescopic ladder



- Telescopic ladder as a support, adjustable.
- Anodized aluminum.
- Suitable for professional use
- **FEATURES:** minimum space during transport. Once it closed reaches a maximum height of 0.80 m, which allows it to be placed in any small space.
- Wide flight of stairs with non-slip tread rungs of 4 cm, which allows the operator to work in comfort and safety.
- Maximum height 3.80 m.
- Basic width ramp 49 cm width 45 cm top ramp.
- Non-skid pads to the lower extremities.
- Scala patented and produced in Italian legislation DPR 547, European standard EN 131, complies with the use according to the D. LGS. 626/94.



Code	Desc.	N. steps	Total height mt	Payload kg	Weight Kg.
4310003500		35	3,80	150	11,50

Double ladder climb



- **Scale openable double ascent of industrial type, very robust, completely built in duralumin, with strap anti - opening safety.**

Technical features:

- Scale professional duralumin.
- Double staircase climb shaped treads and non-slip profile.
- Safety strap tamper.
- Measures steps mm. 80x300.
- Total height mm. 1090.
- Overall width mm. 340.
- Raised mm steps. 250.
- Mm rectangular pillar. 70x20.
- Maximum working height mm. 2850.
- **Compliance with Italian DPR 547.**

Code	Description	N. steps	Total height mt	Payload kg	Weight Kg.
4310000800	10-ladder double ascent	4	1,09	150	5

Universal telescopic ladder EN131



- Specifically designed with compact dimensions that help solve the difficult problems of transport and storage. It turns out to be particularly easy to handle as done in high-strength aluminum. Extremely versatile, it can be used as a stepladder, lame or countertop.
- Duralumin professional ladder.
- Made with non-slip steps to peg. section of the upper upright 68x25 mm, 77x26 mm lower mast section.
- Usable open, closed and extension of support.
- Conforming to European standard EN 131.
- Open "B"
- Closed "A"
- At extension "C".

Code	Desc.	N. steps	Height A mt	Height B mt	Height C mt	Width a mm	Width b mm	Payload kg	Weight Kg.
4310004150	64	(4+4)x2	1,29	2,05	4,28	338	630	150	12,40
4310004160	74	(5+4)x2	1,59	2,65	5,48	338	630	150	14,90

Extensible ladders 3 items



- Industrial ladder elements which manages probably best to satisfy different user requirements that may arise. Its adaptability makes it either as a support level, a stool, or is a sliding scale. The absolute guarantee of safety is due to its all-aluminum structure consisting of non-slip rungs and amounts having passed the stress tests required by European standards. the devices provided by EN 131, the lateral rollover, accidental anti-sliding hook and anti-open / pinch protection, guarantee the maximum security.

Technical data

- Ladder professional duraluminium.
- Ladder has skid bars.
- Complies with EN 131.
- Section bars 30x30 mm.
- Usable open, closed and sliding.
- Rectangular uprights 100x25 mm (4310001450 code).
- **Safety Certification EN 131.**

10

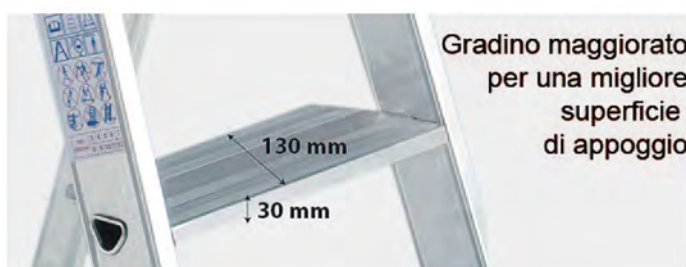


Code	Description	N. steps	Height A mt	Height B mt	Height C mt	Payload kg	Weight Kg.
4310001450	16/1-extendable ladder 3 elements	11X3	3,50	3,40	8,45	150	28,5
4310001400	16-extendable ladder 3 elements	6x3	1,98	1,90	3,80	150	14,8

Universal ladder with platform and railing EN131

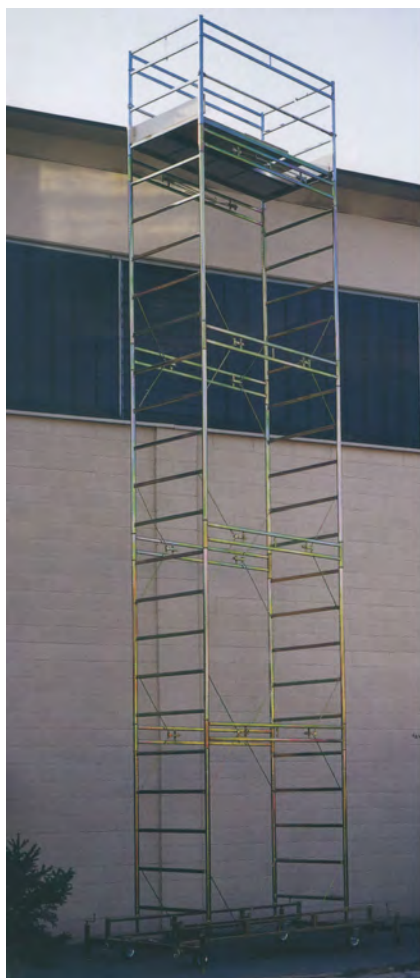


- Openable ladder with platform and railing.
- Aluminum made.
- Ideal for construction, assemblers, warehouse.
- The main features are the rail, the step tread with 130 mm, and the platform 270x250 mm polypropylene with safety catch.
- Step for a best supporting surface
- **Technical features:**
- professional aluminum ladder.
- Safety strap tamper.
- Platform size 270x250.
- Measure 130x30 mm steps
- Upright rectangular 70x20
- maximum load 150kg
- Conforming to European standard EN 131



Code	Description	N. steps	Total height mt	Weight Kg.	Height platform mt	Width external of the base mm	Payload a kg
4310004190	90	6	2,01	8,50	1,37	540	150
4310004195	95	7	2,24	9,72	1,60	560	150

Scaffolding mec22 h max 14,60 meters



- **Completely disassembled, it does not create problems either for storage, or for transport. It differs in its domain for the extreme simplicity and ease of assembly. The heavy-duty has been specially designed to ensure maximum stability and safety even at high altitudes. The special treatment of galvanization to 8 micron medium to which it is subjected also ensures a long durability.**

Technical features:

- Rails made of tubular galvanized steel diam. 50 mm.
- Swivel wheels pivoting wheel diam. 200 mm.
- Basic dimensions, including stabilizers mt. 2,74x1,84
- Height alone basis mt. 0.44
- Height of each single span mt. 2.00
- Working surface dimensions mt. 1,97x1,06
- Capacity (including 2 people) kg. 200
- Approved according to European
- Maximum extent permitted mt. 14,60.

Complete basic kg. 57:

- Consisting of two side wheels.
- Complete with two stabilizer

Complete basic kg. 35:

- It consists of two elements each.
- Complete with two cross each.

Span kg final. 28.5:

- It consists of two elements from mt. 1.00.
- Final set.
- Complete with two railings.

Accessories on request (* not required):

- Worktop full aluminum.
- Toeboards protection floor.
- Approval DPR 164 complete with instructions and rules of use.

Code	Description	Height mt	Weight Kg.
4310002000	20-BASED SCAFFOLDING	0,44	57
4310002100	21-SPAN SCAFFOLD M 2	2	35
4310002200	22-FINAL SCAFFOLDING M 1	1	28,5
4310002300	PLAN WORKING ALUMINIUM	-	30
4310002400	24-TOEBOARD SOF PROTECTION	-	6

Scaffolding mec7 h max 8,50 meters



- **The scaffolding "MEC7" is the ideal tool for all types of maintenance: dall'imbiancatura cleaning, electricity from plant to plumbing. Its features, lightness and functionality, it provides the user with the stability and security needed to perform their jobs in absolute tranquility. The special treatment of galvanization to 8 microns average, which is subjected this scaffold, allows a long duration in time.**

- **Technical features:**

- Rails made of tubular galvanized steel diam. 42 mm.
- Swivel wheels pivoting wheel diam. 150 mm.
- Basic dimensions, including stabilizers mt. 2,31x1,54.
- Height alone basis mt. 0.23.
- Height of each single span mt. 1.50.
- Working surface dimensions mt. 1,74x0,90.
- Capacity (including 2 people) kg. 200.
- Approved according to European legislation.
- Maximum extent permitted mt. 8.50.

- **Complete basic kg. 30:**

- Consisting of two side wheels.
- Complete with two stabilizers.

- **Full span kg. 20:**

- It consists of two elements each.
- Complete with two cross each.
- 4 rods.

- **Span kg final. 20:**

- It consists of two elements from mt. 1.00.
- 4 rods end.
- 2 final.
- 2 railings.

- **Accessories on request (* not required)**

- Worktop full aluminum.
- Toeboards protection floor.
- **Approval DPR 164 complete with instructions and rules of use.**

Code	Description	Height mt	Weight Kg.
4310003000	30- SCAFFOLDING BASE	0,23	30
4310003100	31-SPAN SCAFFOLDING MT. 1.5	1,5	20
4310003200	32-FINAL SCAFFOLDING MT. 1	1	20
4310003300	33- ALUMINIUM WORKING PLAN *	-	19
4310003400	34-TOEBOARDS OF PROTECTION *	-	5,2