INDUSTRIAL

Industrial step ladder welded with door-tray.

Step Ladder for professional use made of aluminum soldier giving maximum strength. The steps are welded to the amounts constituting a very sturdy structure. Very convenient for its wide ascent and 8 cm deep steps. It offers pan and toolholders at the top, broad platform and guard rails that offers a lot of security to carry out work at height. The Industrial ladder is certified according to European standard EN 131.

TECHNICAL

- · Number of steps: 3 12;
- · Distance between steps: 25 cm;
- · Depth steps: 8 cm;
- · Side profile amount: 80x25 mm;
- · Profile rear pillar: 40x20 mm;
- · Closed width: 15 cm;
- · Rising width: from 44 to 66,50 cm;
- · Dimensions platform: 28x25,50 cm;
- · Guardrails height: 60 cm;
- · Platform height: from 0,69 to 2,77 m;
- · Total height of the ladder: from 1,34 to 3,41 m;
- · Capacity: 150 kg;
- · Tested 225 kg.

EQUIPMENT

- · Reinforced polypropylene-slip deck;
- · Anti opening safety hook on the platform;
- · Anti opening safety strap;
- · Non-slip rubber plates with ergonomic design;
- · Tool holder tray;
- · Amounts to enhanced (from size 8 steps);
- · Reinforced back (from size 8 steps);
- · Use and maintenance manual;
- · Certificate of conformity with standard EN 131;
- · Identification label.

OPTIONS

- · Aluminum platform;
- · Bars in galvanized steel anti opening/closing;
- · Wheels to slip;
- Rising railing.











REF		m	∱ -	<u>, </u>	\mathbb{A}_{m}	m	KG	€
10001	3	1.34	0.69	2.69	0.44	0.15	5.30	
10002	4	1.56	0.92	2.92	0.47	0.15	6.10	
10003	5	1.80	1.16	3.16	0.49	0.15	8.00	
10004	6	2.03	1.39	3.39	0.51	0.15	9.30	
10005	7	2.25	1.61	3.61	0.54	0.15	11.00	
10006	8	2.49	1.85	3.85	0.56	0.15	13.00	
10007	10	2.94	2.30	4.30	0.62	0.15	14.50	
10008	12	3.41	2.77	4.77	0.66	0.15	15.60	











