

DOMESTIC ALUMINUM STEPLADDER

Aluminium stepladder for do-it-yourself (DIY). Non-slip powder coated platform free of sharp edges, doublerivet steps with non-slip ribbed surface and safety rail. Safety straps from 5 steps and slip-resistant feet.



Features









- ✓ Automatic platform : 28 x 25 cm
- ✓ Distance between steps: 23 cm
- ✓ Height cup-guard: 60 cm
- ✓ Number of steps: from 2 to 8
- ✓ Platform height: from 0,35 to 1,61 m
- ✓ Profile front 40 x 20 mm
- ✓ Capacity 150 kg

Equipment

- ✓ Ergonomic PVC anti-slip treads
- ✓ 8 cm anti-slip flat steps
- ✓ Reinforced back (from the 7th step onwards)

Certified to European standard EN131

TECHNICAL SPECIFICATIONS

 REF	 Number of steps	 Maximum open height	 Height to platform	 Working height	 Width	 Weight KG	 Quantity per package
CHT200203010200	2	0,96 m	0,35 m	2,35 m	0,38 m	2,48 kg	1
CHT200203010300	3	1,17 m	0,56 m	2,56 m	0,40 m	3,04 kg	1
CHT200203010400	4	1,38 m	0,77 m	2,77 m	0,43 m	3,62 kg	1
CHT200203010500	5	1,59 m	0,98 m	2,98 m	0,45 m	4,23 kg	1
CHT200203010600	6	1,80 m	1,19 m	3,19 m	0,48 m	4,93 kg	1
CHT200203010700	7	2,01 m	1,40 m	3,40 m	0,50 m	5,84 kg	1
CHT200203010800	8	2,22 m	1,61 m	3,61 m	0,52 m	6,51 kg	1

SAP	Description	EAN
CHT200203010200	Domestic Aluminum Stepladder 2 Steps	5604630130424
CHT200203010300	Domestic Aluminum Stepladder 3 Steps	5604630130417
CHT200203010400	Domestic Aluminum Stepladder 4 Steps	5604630130400
CHT200203010500	Domestic Aluminum Stepladder 5 Steps	5604630130394
CHT200203010600	Domestic Aluminum Stepladder 6 Steps	5604630130387
CHT200203010700	Domestic Aluminum Stepladder 7 Steps	5604630130370
CHT200203010800	Domestic Aluminum Stepladder 8 Steps	5604630130363

Note: The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control; therefore, we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusive to guarantee the quality of the products by our standards.. _REV_11_2022