

REINFORCED ALUMINUM LADDER

Professional aluminium stepladder - Robotic Welding. Extra deep tread non-slip steps (120 mm) and platform (290 mm), high quality hinges and tool holder. Safety straps and Extra slip-resistant feet.











Features

- ✓ Easy to transport and store
- ✓ Solid and resistant structure
- ✓ Non-slip top in treated steel with locking system
- ✓ Equipped with tool holder tray
- ✓ Non-slip PVC support battens for maximum robustness
- ✓ Anti-opening safety straps
- ✓ Extra wide anti-slip 120 mm aluminium step with protective covers
- ✓ Steps with robotised welding High security joints

Certified to European standard EN131

TECHNICAL SPECIFICATIONS

 REF	 Number of steps	 Maximum height of open ladder	 Height to platform / landing	 Maximum ladder height	 working height maximum	 Weight KG	 Quantity per package
CHT200203030300	3	1,40 m	0,66 m	1,29 m	2,66 m	5,60 kg	1
CHT200203030400	4	1,66 m	0,88 m	1,52 m	2,88 m	6,73 kg	1
CHT200203030500	5	1,88 m	1,10 m	1,71 m	3,10 m	7,88 kg	1
CHT200203030600	6	2,11 m	1,33 m	1,95 m	3,33 m	9,34 kg	1
CHT200203030700	7	2,37 m	1,57 m	2,17 m	3,57 m	10,57 kg	1
CHT200203030800	8	2,61 m	1,80 m	2,40 m	3,80 m	11,85 kg	1
SAP	Description						EAN
CHT200203030300	Reinforced Aluminum Ladder 3 Steps						5604630150156
CHT200203030400	Reinforced Aluminum Ladder 4 Steps						5604630130295
CHT200203030500	Reinforced Aluminum Ladder 5 Steps						5604630130288
CHT200203030600	Reinforced Aluminum Ladder 6 Steps						5604630130271
CHT200203030700	Reinforced Aluminum Ladder 7 Steps						5604630130264
CHT200203030800	Reinforced Aluminum Ladder 8 Steps						5604630130257

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