

## DOUBLE ALUMINUM LADDERS










Classic model, very sturdy and easy to transport. Allows high stability and safety at work. Easy to assemble and use, robust and easily adaptable. It is advisable to check it before each use.

### Features

- ✓ Composed of 2 flights
- ✓ Transformable in 2 versions, extensible ladder or stepladder
- ✓ Made of aluminum alloy 65 mm x 25 mm
- ✓ Tube steps 28 x 28 cm with non-slip treads
- ✓ Steps firmly embedded into the side sections
- ✓ Stabilizing base with non-slip rubber feet
- ✓ Plastic bumpers on the tops of the profiles
- ✓ Degree of inclination in use - 65° to 75°.
- ✓ Safety locking system and quick fitting
- ✓ Safety straps to prevent over-opening
- ✓ Aluminum sliding system placed on the sides;
- ✓ Safety sleeve and extension limiter

Certified to European standard EN131

## TECHNICAL SPECIFICATIONS

 REF	 Number of Steps	 Open ladder height	 Profile side section	 Useful Working Height	 Weight KG	 Quantity per package
CHT200201020300	2 x 11	5,25 m	66 x 25 mm	2,95 m	13,75 kg	1
CHT200201020500	2 x 19	9,25 m	66 x 25 mm	4,90 m	19,50 kg	1
CHT200201020600	2 x 23	11,25 m	66 x 25 mm	5,80 m	23,50 kg	1

SAP	Description	EAN
CHT200201020300	Double Aluminum Ladders 2 x 11 Steps	5604630130561
CHT200201020500	Double Aluminum Ladders 2 x 19 Steps	5604630130530
CHT200201020600	Double Aluminum Ladders 2 x 23 Steps	5604630130523

**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 exclusively to guarantee the quality of the products in accordance with our standards.