

## ALUMINUM SIMPLE LADDER



Classic model, very resistant and easy to transport. The single aluminum ladder allows the use in narrower spaces. It offers great stability, robustness and safety at work. It is advisable to check it before each use.

### Features

- ✓ Available from 2 to 6 meters
- ✓ Built in an aluminium tube of 65 mm x 25 mm
- ✓ Steps in tube 28 mm x 28 mm with anti-slipping relief
- ✓ 250 mm distance between steps
- ✓ Steps firmly embedded into the side sections
- ✓ Stabilizing base with non-slip rubber feet from 3 meters upwards
- ✓ Plastic bumpers on the tops of profiles
- ✓ Degree of inclination in use - 65° to 75

Certified to European standard EN131

## TECHNICAL SPECIFICATIONS

REF	Number of steps	Maximum height of open ladder	Maximum working height max.	Weight KG	Quantity per package
CHT200201010200	7	2,00 m	2,99 m	4,00 kg	1
CHT200201010250	9	2,50 m	3,49 m	4,50 kg	1
CHT200201010400	15	4,00 m	4,99 m	7,50 kg	1
CHT200201010500	19	5,00 m	5,99 m	6,50 kg	1
CHT200201010600	23	6,00 m	6,99 m	7,50 kg	1

**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.

SAP	Description	EAN
CHT200201010200	Aluminum Simple Ladder 7 Steps	5604630130653
CHT200201010250	Aluminum Simple Ladder 9 Steps	5604630130646
CHT200201010400	Aluminum Simple Ladder 15 Steps	5604630130615
CHT200201010500	Aluminum Simple Ladder 19 Steps	5604630130608
CHT200201010600	Aluminum Simple Ladder 23 Steps	5604630130592

**Nota:** As informações técnicas fornecidas, verbalmente ou por escrito, são baseadas no nosso conhecimento atual e devem ser consideradas como colaboração sem compromisso. A utilização do produto está fora do nosso controle, por isso, descartamos toda a responsabilidade pelo uso inadequado do mesmo. O cliente é responsável por confirmar e avaliar (através de testes) se o produto é adequado ao processo e ao tipo de uso em questão. O nosso propósito é exclusivamente o de garantir a qualidade dos produtos, de acordo com os nossos padrões.