DOUBLE INSULATED LADDER

High-performance insulated unit

The Tubesca Comabi self-stable Dobble insulating ladder with fibreglass uprights provides access to a maximum height of 2.84 metres while complying with the EN 50528 and EN 57418/EN 131 standards and decree 96-333.



- : Fiberglass uprights for protection against electric shocks up to 1, volts.
- : Aluminium steps 8 mm wide for extra-light weight.
- : Retaining strap.
- : Standard EN 5528 defines values for protecting users against low voltage currents up to 1,5 volts. The flashover test is done at 1, volts.





Bucket hook High-security covering footpads with wear indicator

| Product characteristics | | | | |
|---------------------------------|------------------|--|--|--|
| Use | Ultra intensive | | | |
| Use | Flat floor | | | |
| Max access / working height (m) | 2,84 | | | |
| Material | FIBER GLASS | | | |
| Maximum load (kg) | 150 | | | |
| Warranty (years) | 5 | | | |
| Norms | EN 131, EN 50528 | | | |
| Decree | 96333 | | | |
| NF Label // | | | | |
| | | | | |

| Ref. | Overall H | Nb of steps | Weight | Width stabilizaters folded (m) | Wheelbase | Section | Max access Height (m) | Gencod |
|----------|-----------|-------------|--------|-----------------------------------|-----------|---------|-----------------------|---------------|
| 04255004 | 1,02 | 2x4 | 6 | 0,46 | 1 | 50 | 1,92 | 3178740020187 |
| 04255006 | 1,48 | 2x6 | 9 | 0,51 | 1,38 | 50 | 2,38 | 3178740020194 |
| 04255008 | 1,94 | 2x8 | 12 | 0,56 | 1,75 | 50 | 2,84 | 3178740020200 |





