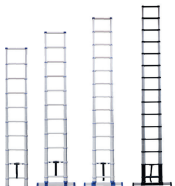
## X-TENSO 2

## **ALWAYS AT THE HEIGHT OF YOUR PROJECTS**

The X-Tenso 2 aluminium telescopic ladder is ultra compact. Its sliding system with aluminium rings prevents blockages and guarantees extreme stability. Meets the requirements of professional class EN 131-6 standard and the decree 96,333.











Retractable stabilisers for 3.20 / 3.80 and 4.40 m models



Non-slip footpads for increased stability (model 2.90m)



Comfort-grip handles for easy transport



2 push-buttons to fold the ladder



Adjustable height for all worksite requirements

ringing compact (storage and transport	Highly compact	t (storage and	transport)
--	----------------	----------------	------------

- Non-slip footpads (2.9 m model).
- ▶ Telescopic stabilisers automatically released when the last rung is deployed (X-Tenso models: 3.20 / 3.80 / 4.40 m).
- ▶ Green indicator for correct set up.
- ► Closed holding straps.
- ▶ Braking system for unlocking.
- ▶ Aluminium sliding rings (\*except 4.40 m model), safe and durable.
- ► Step stops
- ► Easy transport and storage.
- > Steps instead of rungs for maximum comfort.
- ▶ Stability provided by non-slip footpads for the 2.90 m model and a foldable stabiliser base for the other models
- ▶ Safe sliding and block-free ladder movement thanks to the rings that guide the moving parts.

Product characteristics	
Use	Intensive
Type of floor	Flat floor
Max access / working height (m)	5,3
Material	Aluminium
Maximum load (kg)	150
Warranty (years)	2
Standard	EN 131//6 (V2015)
Decree	96333

Optional transport bag

Ref.	Folded H (m)	Deployed H (m)	Nb of rungs/steps	Weight (kg)	W. stabilizers folded (m)	Width stab depl- poyed (m)	Product width at the base (m)	Max access / work H (m)	EAN barcode
00094844	0,941	4,4	15	21	0,616	0,938	0,938	5,3	3178740226374
00094838	0,883	3,8	13	16,2	0,616	0,872	0,872	4,7	3178740226367
00094832	0,820	3,2	11	12,4	0,552	0,805	0,805	4,1	3178740226350
00094829	0,761	2,9	10	9,6	0,482	-	-	3,8	3178740226343