

# 2-SECTION COMBINATION INSULATED LADDER

## Auto-stable insulated unit

The Tubesca insulating combination ladder, with its fibreglass uprights, is self-stable, provides access to heights of up to 6.68 metres and can be installed on stairs. It complies with the EN 50528, EN 61478 and EN 131 standards and decree 96-333.



- : Fibreglass uprights for protection against electric shocks up to 1, volts.
- : Versatile: free-standing ladder suitable for work on offset levels.
- : Epoxy-coated pressed steel hinge. Protection against corrosion.



Wide base for increased stability



Ribbed non-slip footpads



Non-detachable retaining straps

Product characteristics	
<b>Use</b>	Ultra intensive
<b>Use</b>	Flat and uneven floor
<b>Max access / working height (m)</b>	6,68
<b>Material</b>	FIBER GLASS
<b>Maximum load (kg)</b>	150
<b>Warranty (years)</b>	3
<b>Norms</b>	EN 131 , EN 50528
<b>Decree</b>	96333
<b>NF Label //</b>	

Ref.	Overall H	Deployed Height (m)	Nb of steps	Weight	Width stabilizers deployed (m)	Wheelbase	Section	Max access Height (m)	Gencod
04342108	2,42	4,1	2x8	17,1	0,85	1,67	66	5	3178740188542
04342109	2,7	4,66	2x9	18,9	0,85	1,86	66	5,56	3178740188559
04342111	3,26	5,5	2x11	22,4	0,85	2,26	66	6,68	3178740188566