

FIBREGLASS TWO SECTION COMBINATION LADDER

Fibreglass reinforced polyester ladder. This ladder can be used either as a push-up extension ladder, as a double-sided ladder or as single section ladders when detaching the two sections

INSULATING

Electrical and thermal insulation. They are also antimagnetic and highly resistant to humidity, acids, corrosion and ultra-violet rays.

TECHNICAL SPECIFICATIONS




- 30mm width non-slip fibreglass rungs, which are in horizontal position while using the ladder.
- Distance between rungs: 28 cm.
- Fibreglass stiles closed with rubber end caps.
- Stainless steel fasteners and fittings.
- Equipped with rubber feet.
- Equipped with a base stabiliser.
- Fitted with two anti-splay restraint straps between the 2 sections, detachable when used as a single-section ladder

STANDARDS

Manufactured according to the European Standard **UNE-EN 131** for Ladders and **UNE-EN 50528** for Insulating ladders for Use On or Near Low Voltage Electrical Installations.

Insulation tests carried out at 100 kV according to the European Standard **UNE-EN 61478** Live Working - Ladders of Insulating Material Electrical Installations



Ref.	Nº rungs				Kg
FC6206	2x6	1780	3000	655	15
FC6207	2x7	2060	3560	700	16,5
FC6208	2x8	2340	4120	745	18
FC6209	2x9	2660	4680	790	19,5
FC7210	2x10	2940	4960	835	21
FC7211	2x11	3220	5520	880	22,5
FC7212	2x12	3500	6080	925	24

CONTACT

Ph. +34 948 74 03 86

escaleras@escalerasarizona.com

www.escalerasarizona.com



Mod. FC7210