## Fibreglass Ladders Ladders

**SAFETY CATALOGUE** 









## 525 EF/C

Two-section extension ladder using a cord

- Rope-extendable two-section fibreglass ladder
- Rails and rungs entirely in fibreglass.
- System actuated by rope and pulley to deploy the second section, for ease of use by operator.
- With top wheels for ease of movement.
- Swivel feet as added safety element.
- Solid rungs for those most susceptible to wear and tear, increasing ladder's durability (first section of base part and last section of extendable part).
- Rung marked in red as per EN-131 standard to indicate highest rung limit and not for use.

Code	Ref.	Height (mm)		Width	Ctono	Moight
		Folded	Extended	(mm)	Steps	Weight
525000	EF/C-5010	3000	4960	450	2x10	24
525010	EF/C-6012	3560	6080	450	2x12	27
525020	EF/C-7014	4120	7200	450	2x14	30
525030	EF/C-8016	4680	8320	500	2x16	40
525035	EF/C-9017	4960	8880	500	2x17	42
525045	EF/C-1019	5520	10000	500	2x19	46



EN 131

. UNE-EN 50528

ÚNE-EN 61478, electrical insulation tested between rungs - 100 kV











1,000V AC / 1,500V DC INSULATION TESTED TO: **100 kV** AS PER UNE-EN 61478 STANDARD

## sofame