

# Fibreglass Ladders

## Ladders





SAFETY CATALOGUE



### 526 EF/M

Combined fibreglass ladder

- Rails and rungs entirely in fibreglass.
- Ladder with different possible applications, such as scissor, extendable in two separate sections.
- Features two locking spreader tapes between the two sections of the ladder to prevent it opening up when used in scissor format.
- With top wheels for ease of movement.
- 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 (mm)		Steps	Weight
		Scissor format	Extended	Ladder	Base		
							
526000	EF/M-3006	1780	3000	450	645	2x6	15
526010	EF/M-4008	2340	4120	450	735	2x8	18
526020	EF/M-5010	2940	4960	450	825	2x10	21
526030	EF/M-6012	3500	6080	450	915	2x12	24



EN 131  
UNE-EN 50528  
UNE-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

# sofamel