

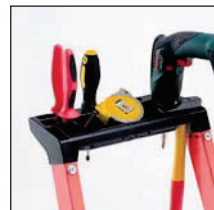
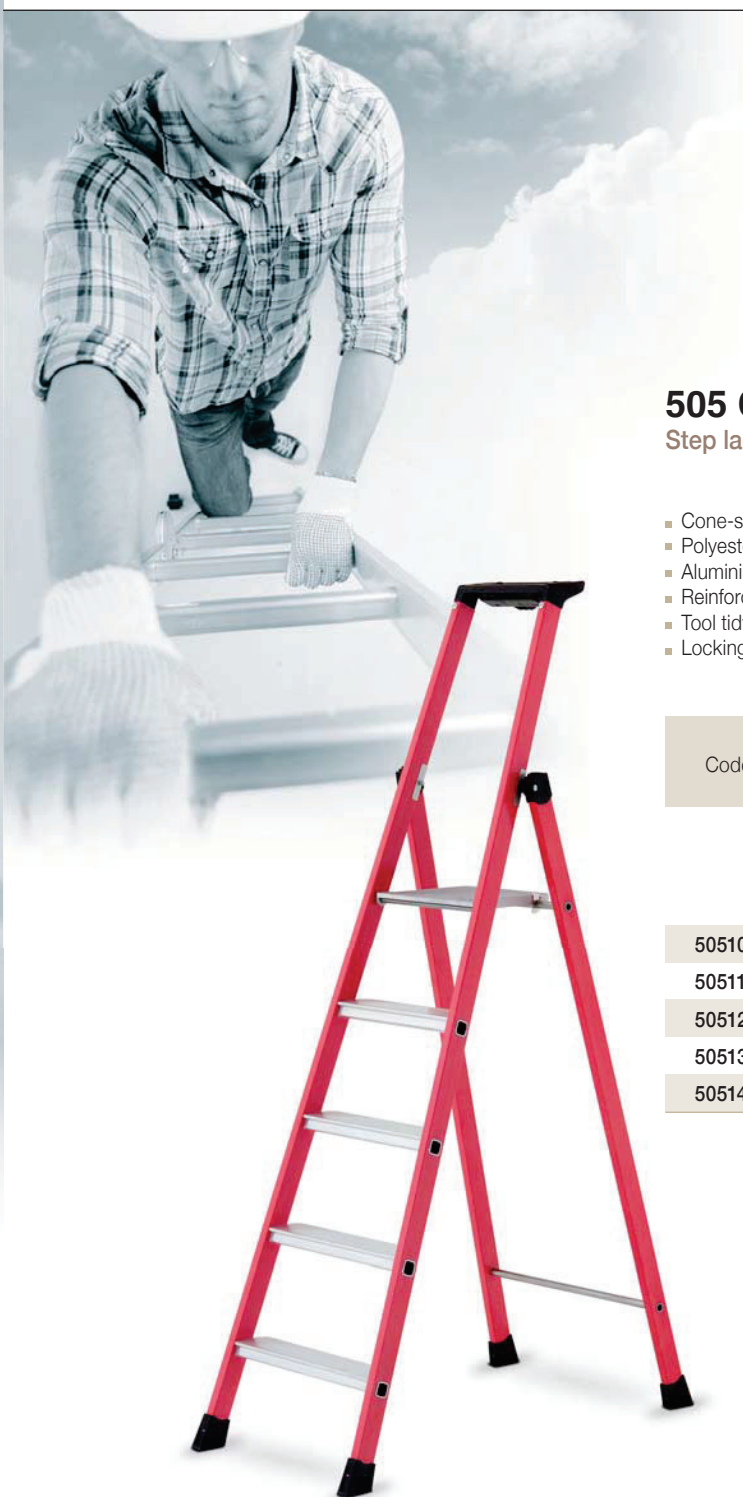
# Ladders



# Polyester-fiberglass ladders

## Safety

SAFETY CATALOGUE 2022

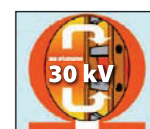


### 505 COMPACT

Step ladder with platform and wide aluminium steps

- Cone-shaped manufacture to increase support at base.
- Polyester side rails with fibreglass reinforcement and aluminium steps with 80mm tread.
- Aluminium support section.
- Reinforced non-slip polypropylene platform.
- Tool tidy top tray.
- Locking spreader bars and anti-bend reinforcements on the steps.

Code	Ref.	Height (mm)		Steps	Weight
		Total	Platform		
505100	COMPACT 1,45/0,69	1450	690	3	7
505110	COMPACT 1,70/0,92	1700	920	4	8
505120	COMPACT 1,95/1,15	1950	1150	5	9
505130	COMPACT 2,20/1,38	2200	1380	6	10
505140	COMPACT 2,45/1,61	2450	1610	7	12



EN 131  
 UNE-EN 50528  
 UNE-EN 61478, electrical insulation tested between rungs - 100 kV

Ladders

# Polyester-fiberglass ladders

## Safety

SAFETY CATALOGUE 2022



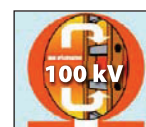
### 510 EF/T

#### Two-sided step ladder

- Rails and rungs entirely in fiberglass.
- Includes two spreader locks between the two sections of the ladder to prevent it opening up.
- 72° opening of each section in relation to ground.
- Rung marked in red as per EN-131 standard to indicate highest rung limit.



Code	Ref.	Height (mm)	Width (mm)		Steps	Weight
			Ladder	Base		
510000	EF/T-1505	1490	400	580	2x5	9
510010	EF/T-2007	2050	400	620	2x7	12
510020	EF/T-2709	2660	400	680	2x9	15
510035	EF/T-3512	3500	400	770	2x12	19
510055	EF/T-4516	4620	400	890	2x16	29



EN 131  
 UNE-EN 50528  
 UNE-EN 61478, electrical insulation tested between rungs - 100 kV

Ladders

# Polyester-fiberglass ladders

## Safety

SAFETY CATALOGUE 2022



### 515 EF/S

#### Single-section ladder

- Rails and rungs entirely in fiberglass.
- Swivel feet as added safety element.
- 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
515000	EF/S-1505	1545	400	5	5.5
515015	EF/S-2408	2385	400	8	7
515025	EF/S-3010	2990	400	10	8.5
515035	EF/S-3512	3550	400	12	10.5
515045	EF/S-4114	4110	400	14	12
515060	EF/S-4917	4950	450	17	15
515080	EF/S-6021	6070	450	21	19



EN 131  
UNE-EN 50528  
 UNE-EN 61478, electrical insulation tested between rungs - 100 kV

Ladders

# Polyester-fiberglass ladders

## Safety

SAFETY CATALOGUE 2022



### 520 EF/E

Manually extendable two-section ladder

- Rails and rungs entirely in fiberglass.
- With top wheels for ease of movement.
- The two sections can be used separately.
- 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 (mm)	Steps	Weight
		Folded	Extended			
520000	EF/E-3006	1880	3000	450	2x6	14
520010	EF/E-4108	2440	4120	450	2x8	17
520020	EF/E-5010	3000	4960	450	2x10	21
520030	EF/E-6012	3560	6080	450	2x12	24
520040	EF/E-7014	4120	7200	450	2x14	27



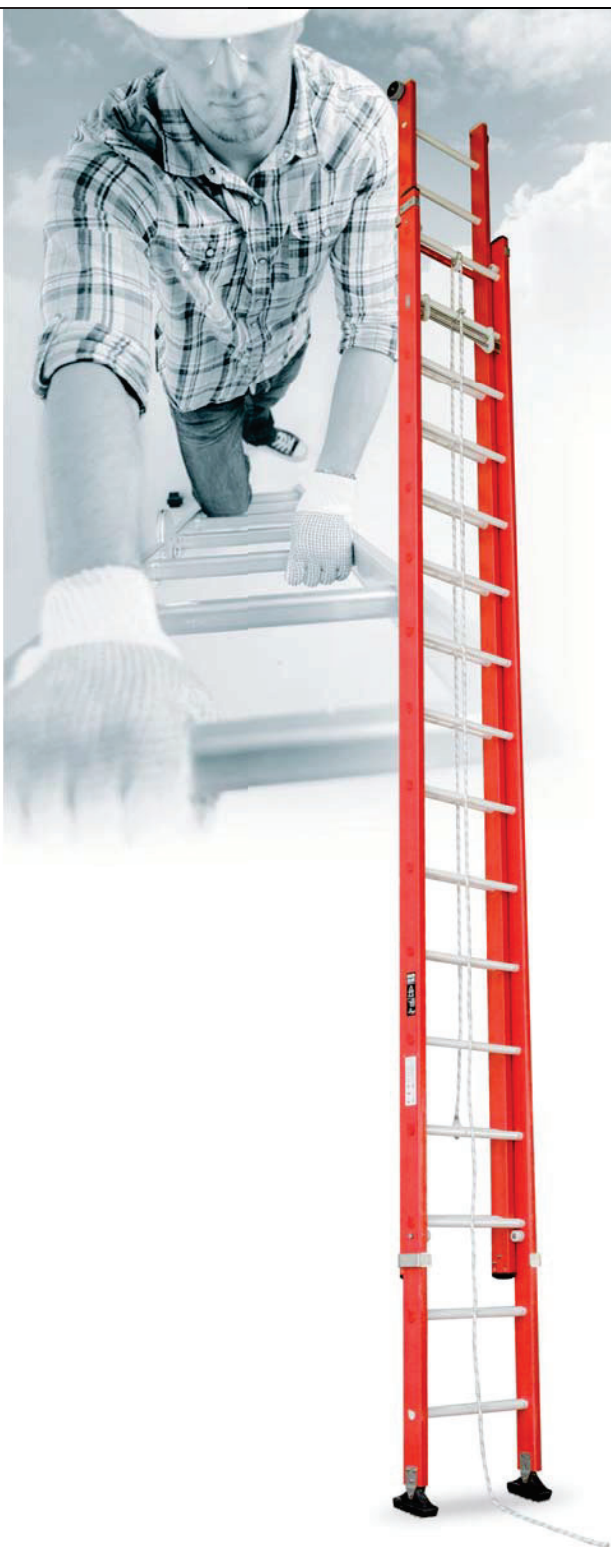
EN 131  
UNE-EN 50528  
UNE-EN 61478, electrical insulation tested between rungs - 100 kV

Ladders

# Polyester-fiberglass ladders

## Safety

SAFETY CATALOGUE 2022

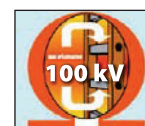


### 525 EF/C

Two-section extension ladder using a cord

- Rope-extendable two-section fiberglass ladder
- Rails and rungs entirely in fiberglass.
- 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 (mm)	Steps	Weight
		Folded	Extended			
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  
 UNE-EN 61478, electrical insulation tested between rungs - 100 kV

Ladders

# Polyester-fiberglass ladders

## Safety

SAFETY CATALOGUE 2022

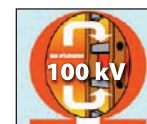


### 526 EF/M

#### 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



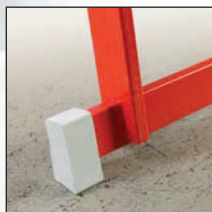
EN 131  
 UNE-EN 50528  
 UNE-EN 61478, electrical insulation tested between rungs - 100 kV

Ladders

# Polyester-fiberglass ladders

## Safety





SAFETY CATALOGUE 2022



### 527 EF/3

#### Step ladder with extendable section

- Rails and rungs entirely in fiberglass.
- Two-sided step ladder with third extendable section.
- The extra section can be used separately, and is fitted with a blocking system.
- 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		
527000	EF/3-2505						
527000	EF/3-2505	1490	2395	400	650	(2x5)+5	14
527015	EF/3-3808	2330	3795	400	740	(2x8)+8	20
527025	EF/3-5010	2940	4960	400	800	(2x10)+10	24



EN 131  
 UNE-EN 50528  
 UNE-EN 61478, electrical insulation tested between rungs - 100 kV