

# LADDERS



EGA Master offers a wide range of ladders for professional work at heights. Different models, sizes and materials are available to suit the user's needs.

**Fiber ladders** for outdoor works and/or with electrical risk, **aluminum ladders** for works where movility is required and **safety ladders** that guarantee the stability of the operator thanks to the anchorage point.

## FACTORS TO TAKE INTO ACCOUNT FOR A CORRECT SELECTION



### MATERIAL

**FIBER LADDERS** Recommended for works with electrical risk since they have insulation tests up to 100 KV between rungs. **Perfect for outdoor works such as electrical and/or telephony installations** as they are antimagnetic and highly resistant to humidity and ultra-violet rays.

**ALUMINIUM LADDERS** They are very light which facilitates their handling and makes them ideal for works where movility is required.

### HEIGHT

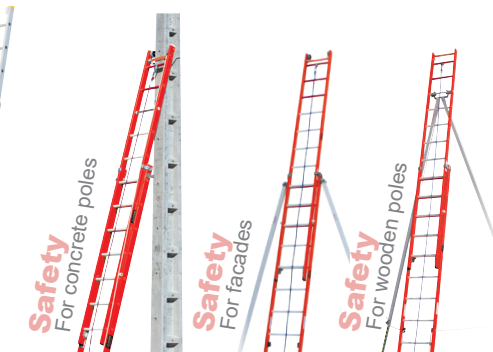
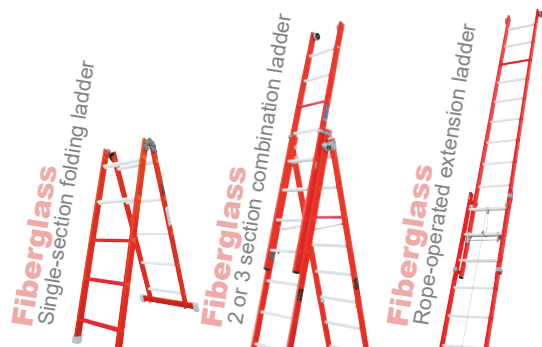
The height will be chosen **according to the work to be done**, depending on whether it is for indoor or outdoor use.

**IMPORTANT** to take into account that **some rungs**, normally the last three, **cannot be used** as they are used as **body guards** (on the fiber ladders they are identified in red).

### MAX. CAPACITY (kg)

The **maximum weight supported** by the ladders is another fundamental aspect when choosing the perfect ladder.

To avoid any risk, the **weight of the operator together with the weight of the tools must not exceed the maximum capacity** of the ladder (they must support 150 kilograms according to UNE-EN 131).




# FIBER LADDERS ⚡

EGA Master's fiber ladders are designed for works with electrical risk, ensuring insulation against electrical and thermal agents (insulation tests carried out at 100 kV according to the European Standard UNE-EN 61478).

Their antimagnetic properties and resistance to humidity, corrosion and ultraviolet rays make them perfect for outdoor works; electrical installations, telephony...etc.

## FOLDING LADDER

COD.	Rungs	Folded length (mm-ft)	Unfolded length (mm-ft)	Ladder width (mm)	Base width (mm)	Kg 
61140	2x3	900-3	1750-6	400	400	6,0
61141	2x4	1200-4	2300-7,5	400	590	8,0
61142	2x5	1450-5	2850-9	400	620	9,0
61143	2x6	1750-6	3400-11	400	660	11

UNE EN 131 - UNE EN 50528 - UNE EN 61478


TECHNICAL SPECIFICATION	
Maximum capacity	150 Kg
Non-slip fiberglass rungs	30 mm width
Distance between rungs	28 cm
Material of ladder	Fiberglass
Material of fasteners and fittings	Stainless steel
Base stabiliser	●
Non-slip rubber feet	●



Locking system that allows its use as a single section ladder or as a double-sided ladder.



## 2 SECTION COMBINATION LADDER

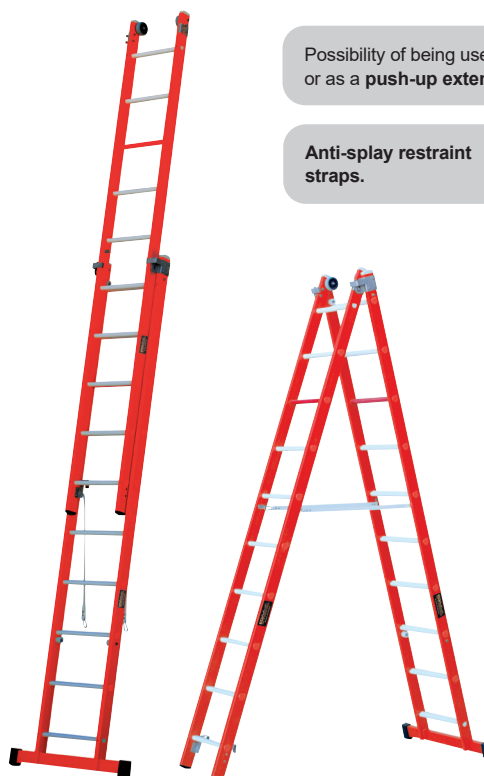
COD.	Rungs	Folded length (mm-ft)	Unfolded length (mm-ft)	Ladder width (mm)	Base width (mm)	Kg 
61144	2x6	1800-6	3000-10	440	670	15
61145	2x7	2050-7	3550-11,5		710	16,5
61146	2x8	2350-7,5	4100-13,5		750	18
61147	2x9	2650-8,5	4700-15,5	450	800	19,5
61148	2x10	2950-9,5	4950-16		840	21
61149	2x11	3200-10,5	5500-18		870	22,5
61150	2x12	3500-11,5	6100-20		930	24

UNE EN 131 - UNE EN 50528 - UNE EN 61478

TECHNICAL SPECIFICATION	
Maximum capacity	150 Kg
Non-slip fiberglass rungs	30 mm width
Distance between rungs	28 cm
Material of ladder	Fiberglass
Material of fasteners and fittings	Stainless steel
Base stabiliser	●
Non-slip rubber feet	●
Anti-splay restraint straps	●
Wall wheels	●
Sliding rollers between the two sections to avoid stile wear	●

Possibility of being used either as a **stepladder** or as a **push-up extension ladder**.

Anti-splay restraint straps.

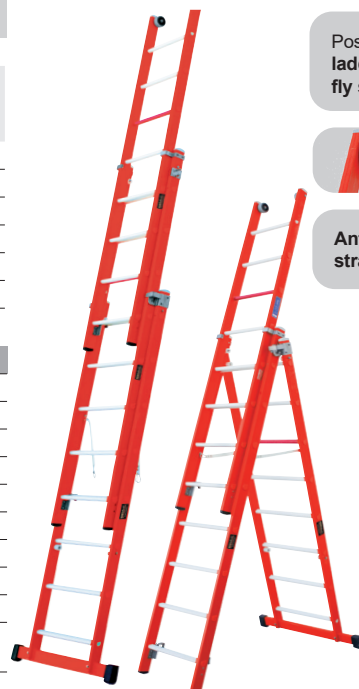


### 3 SECTION COMBINATION LADDER

COD.	Rungs	Folded length (mm-ft)	Folded stepladder + fly section length (mm-ft)	Unfolded length (mm-ft)	Ladder width (mm)	Base width (mm)	Kg
61151	3x6	1900-6	3000-10	4100-13,5	510	730	25
61152	3x7	2150-7	3550-11,5	4950-16		780	27
61153	3x8	2450-8	4100-13,5	5800-19		820	29
61154	3x9	2750-9	4400-14,5	6100-20		870	31
61155	3x10	3000-10	4950-16	6900-22,5		920	33
61156	3x11	3300-11	5500-18	7750-25,5		970	35

UNE EN 131 - UNE EN 50528 - UNE EN 61478

TECHNICAL SPECIFICATION	
Maximum capacity	150 Kg
Non-slip fiberglass rungs	30 mm width
Distance between rungs	28 cm
Material of ladder	Fiberglass
Material of fasteners and fittings	Stainless steel
Base stabiliser	●
Non-slip rubber feet	●
Anti-splay restraint straps	●
Wall wheels	●
Sliding rollers between the two sections to avoid stile wear	●



Possibility of being used as a **double-sided ladder**, as a **double-sided ladder with a third fly section** or as a **push-up extension ladder**.

Fitted with **wall wheels**.

Anti-splay restraint straps.

### ROPE-OPERATED EXTENSION LADDER

COD.	Rungs	Folded length (mm-ft)	Unfolded length (mm-ft)	Width (mm)	Kg
62060	2x10	3000-10	4950-16	450	24
62061	2x11	3300-11	5500-18	450	25,5
62062	2x12	3550-11,5	6100-20	450	27
62063	2x13	3850-12,5	6650-22	450	28,5
62064	2x14	4100-13,5	7200-23,5	450	30
62065	2x15	4400-14,5	7750-25,5	450	34
62066	2x16	4700-15,5	8300-27	450	36
62067	2x17	4950-16	8900-29	450	38
62068	2x18	5250-17	9450-31	450	40
62069	2x19	5500-18	10000-32,5	450	42
62070	2x20	5800-19	10050-33	450	44
62071	2x21	6100-20	10550-34,5	450	46

UNE EN 50528 - UNE EN 61478

TECHNICAL SPECIFICATION	
Maximum capacity	150 Kg
Non-slip fiberglass rungs	30 mm width
Distance between rungs	28 cm
Material of ladder	Fiberglass
Material of fasteners and fittings	Stainless steel
The first rung of the base section and the last rung of the fly section are solid	●
Wall wheels	●
Sliding rollers between the two sections to avoid stile wear	●
Non-slip swivel feet	●
Double pulley system (from Ref. 62065)	●



Fast and easy to operate thanks to its rope and the pulley system designed to be handled from the front.

Fitted with **wall wheels**.

Fitted with **swivel feet**.

## HEIGHT-ADJUSTABLE LEGS

COD.	Valid for	Kg
<b>62072</b>	62060, 62061, 62062, 62063, 62064	3,5
<b>62073</b>	62065, 62066, 62067, 62068, 62069, 62070, 62071	

TECHNICAL SPECIFICATION	
Material	Stainless steel
Non-slip swivel feet	●
Adjustable every 15mm	●
Anti-theft system	●



Ideal for areas with unevenness in the ground (cover up to 225 mm unevenness).

# ALUMINIUM LADDERS

EGA Master's aluminium ladders are very light which facilitates their handling and makes them ideal for works where movility is required.

## SINGLE-SECTION LADDER

COD.	Rungs	Length (mm-ft)	Width (mm)	Kg
<b>62075</b>	8	2400-8	410	4,5
<b>62076</b>	10	2950-9,5	410	6,0
<b>62077</b>	12	3550-11,5	770	7,5
<b>62078</b>	14	4100-13,5	830	9,0

UNE EN 131

TECHNICAL SPECIFICATION	
Maximum capacity	150 Kg
Non-slip aluminium rungs	30 mm width
Distance between rungs	28 cm
Material of ladder	Aluminium
Non-slip feet at the base	●



## 2 SECTION COMBINATION LADDER

COD.	Rungs	Folded length (mm-ft)	Unfolded length (mm-ft)	Width (mm)	Kg
<b>62079</b>	2x8	2400-8	4100-13,5	760	11
<b>62080</b>	2x10	3000-10	4950-16	810	13
<b>62081</b>	2x12	3550-11,5	6100-20	1010	16

UNE EN 131

TECHNICAL SPECIFICATION	
Maximum capacity	150 Kg
Non-slip aluminium rungs	30 mm width
Distance between rungs	28 cm
Material of ladder	Aluminium
Base stabiliser	●
Non-slip rubber feet	●
Anti-splay restraint straps	●



This ladder can be used as a 2 section push-up extension ladder or as a stepladder.


Anti-splay restraint straps.



**12M** 12 MONTHS OF WARRANTY

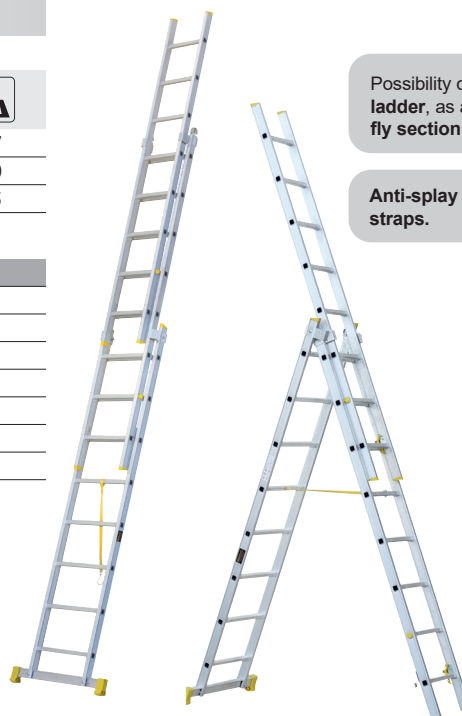
\* Manufactured according to the European Standard **UNE-EN 131** for ladders | **UNE-EN 50528** for Insulating ladders | **UNE-EN 61478** for Live Working ladders

### 3 SECTION COMBINATION LADDER

COD.	Rungs	Folded length (mm-ft)	Unfolded length (mm-ft)	Width (mm)	Kg 
<b>62082</b>	3x8	2400-8	5800-19	810	17
<b>62083</b>	3x10	3000-10	6950-23	910	20
<b>62084</b>	3x12	3550-11,5	8600-28	1010	25

UNE EN 131

TECHNICAL SPECIFICATION	
Maximum capacity	150 Kg
Non-slip aluminium rungs	30 mm width
Distance between rungs	28 cm
Material of ladder	Aluminium
Base stabiliser	●
Non-slip rubber feet	●
Anti-splay restraint straps	●




Possibility of being used as a **double-sided ladder**, as a **double-sided ladder with a third fly section** or as a **push-up extension ladder**.

Anti-splay restraint straps.



### ROPE-OPERATED EXTENSION LADDER

COD.	Rungs	Folded length (mm-ft)	Unfolded length (mm-ft)	Width (mm)	Kg 
<b>62085</b>	2x12	3550-11,5	6050-20	1030	19
<b>62086</b>	2x14	4100-13,5	7200-23,5	1140	22
<b>62087</b>	2x16	4700-15,5	8050-26,5	1200	25

UNE EN 131

TECHNICAL SPECIFICATION	
Maximum capacity	150 Kg
Non-slip aluminium rungs	30 mm width
Distance between rungs	28 cm
Material of ladder	Aluminium
Base stabiliser	●
Non-slip rubber feet	●
Anti-splay restraint straps	●
Wall wheels	●



Rope and pulley drive system for easy handling of the ladder.

Fitted with **wall wheels**.



# SAFETY LADDERS

EGA Master's safety ladders guarantee the stability of the operator thanks to the anchorage point.

## FOR CONCRETE POLES

COD.	Extension	Rungs	Folded length (mm-ft)	Unfolded length (mm-ft)	Width (mm)	Kg
61157	Manual	2x8	2450-8	4100-13,5	450	17
61158	A cuerda	2x10	3000-10	4950-16		25
61159		2x12	3550-11,5	6100-20		28

### FEATURES

When working on concrete poles, stabilising legs are not necessary because the ladder is equipped with eyebolts and grippers to tie the ladder to the pole with a rope.



## FOR FACADES

COD.	Extendible legs	Valid for
61160	Aluminium lateral legs	61157
61161		61158
61162		61159

### FEATURES

This ladder can be stabilised with either the extendible legs with hooks or the lateral legs. Nonetheless, since they are handled individually, we recommend the use of the lateral legs.



## FOR WOODEN POLES

COD.	Extendible legs	Valid for
61163	Legs with fiber hooks	61157
61164		61158
61165		61159

### FEATURES

When wooden poles might not be in perfect conditions we recommend the use of the extendible legs with hooks.



12M

12 MONTHS OF WARRANTY

\*

Manufactured according to the European Standard **UNE-EN 131** for ladders | **UNE-EN 50528** for Insulating ladders | **UNE-EN 61478** for Live Working ladders