

FIBREGLOSS LADDER





NEW

The fibre glass ladders depicted below,
at the request of the customer,
can be made with “**Lightened Fibreglass**”,
a special system that reduces weight by about 30%
with respect to the tables in on our catalogue.

This product is certified and tested by **TÜV SÜD ITALIA**



Italia

TEST REPORT RAPPORTO DI PROVA

**DIELECTRIC TEST ACCORDING TO § 5.16 EN 131-2:2019
TEST DIELETTRICO IN ACCORDO AL § 5.16 EN 131-2:2019**

Upon request, we will make quotes for a minimum of 10 pcs per purchase.



Electrically insulated folding ladder:

Industrial-style folding ladder with fibreglass side rails, non-slip aluminium rungs, automatically tilting platform and safety guardrail. The ladder is suitable where the voltage is less than 1000 VAC and 1500 VDC.

Features:

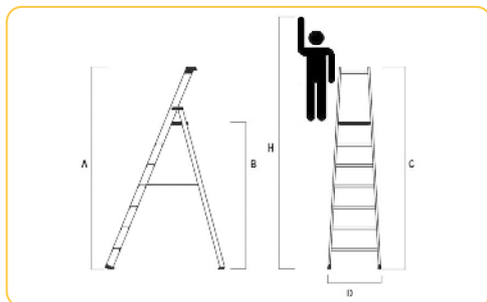
- Rectangular side rails, 74x22/50x20 mm
- 80x30 non-slip aluminium steps, fastened to the side rails using an expansion system and edging; each step has the stability reinforcement inside the side rail
- Spread arrester straps
- 250 mm spacing
- ABS platform, 275x260
- ABS tool tray
- Non-slip caps at ends
- Load bearing capacity 150 kg
- **In compliance with Leg. Decree 81/2008**



• Rung-side rail attachment with stability reinforcement



• Edged aluminium rungs



CODE	A(m)	B(m)	C(m)	D(m)	H(m)	N. Gr.*	Kg	M ³
A36EL150	1,28	0,66	1,36	0,434	2,66	3	5,70	0,08
A36EL175	1,51	0,89	1,61	0,459	2,89	4	6,88	0,10
A36EL200	1,74	1,12	1,86	0,484	3,12	5	8,12	0,13
A36EL225	1,97	1,35	2,11	0,509	3,35	6	9,20	0,15
A36EL250	2,20	1,58	2,36	0,534	3,58	7	10,28	0,18
A36EL275	2,43	1,81	2,61	0,559	3,81	8	11,74	0,20
A36EL300	2,66	2,04	2,86	0,584	4,04	9	13,51	0,23
A36EL325	2,89	2,27	3,11	0,609	4,27	10	14,70	0,27

*The number of steps includes the platform

HYBRID LADDER



Hybrid extension ladder

Industrial extension ladder, built with aluminium side rails and the last section in fibreglass.

Available in 3 and 4 sections.

It is designed for work on power lines such as connections, repairs on poles, switching.

In addition to being functional for the work described above, it protects against falls as it is provided with an anchoring point that allows the user to connect to the ladder with a lifeline.

Features:

- 80x28 mm rectangular side rails
- Maximum width 738 mm
- 30x30 mm non-slip rungs, fixed to the side rails with an expansion system and edging;
each rung of the last section has the stability reinforcement inside the side rail. The rungs are welded on the aluminium sections
- 290 mm spacing
- Accidental extension arrester device on all sections
- Non-slip caps at side rail ends
- 130x68 mm non-slip articulated shoes at the base
- Final section in fibreglass
- After 8.00, the section brace must be used
- Load bearing capacity 130 kg



The ladder has the following accessories:



• **Transport bag**

- 2 x hooking system for stabiliser rods
- 1 pole rest support device
- 1 wall-mount support device
- 2 support feet
- 4 anchor lanyards

• **Backpack for:**

- Top fixing kit
- End element constraint cannot be implemented
- Constraint straps to bind the ladder to the pole
- Use and Maintenance Manual
- Information note on the pole rest support device



• **Extension and retraction device**



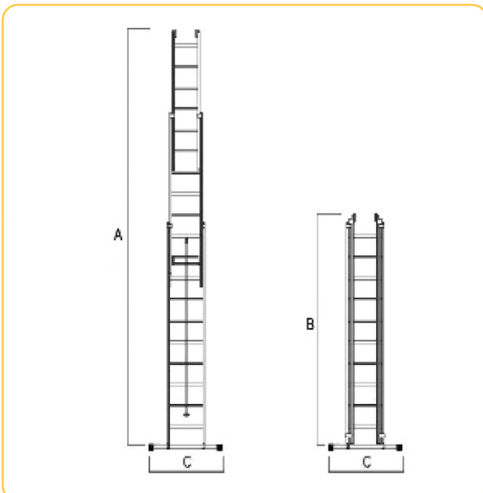
• **Section brace** (after 8 metres)



• **Wall support**



• **Pole support**



CODE	A(m)	B(m)	External width	Kg
SCALA 3 TROCHI	8,00	3,35	0,66	36,12
SCALA 4 TRONCHI	10,32	3,34	0,73	46,60

WO



COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113



Straight ladder with electrical-insulated rungs:

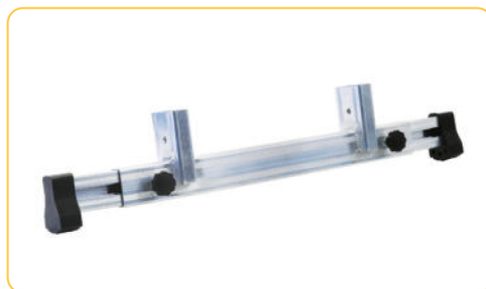
Simple straight ladder, built with side rails in fibreglass and aluminium rungs. The ladder is suitable where the voltage is less than 1000 VAC and 1500 VDC.

Features:

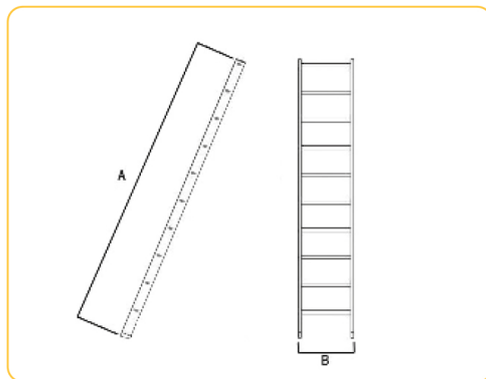
- Rectangular side rails, 75X26.5 mm
- 30x30 non-slip rungs fixed to the side rail with edging; each rung has the stability reinforcement inside the side rail
- 300 mm spacing
- Non-slip caps at side rail ends
- Inclination from 65° to 75°
- Load bearing capacity 150 kg
- **Compliant with Leg. Decree 81/2008**
- For greater safety and stability when using ladders larger than 3000 mm, we recommend the purchase of the spreader, which is mandatory in the EN 131 Standard



- **Rung-side rail attachment section with stability reinforcement**



- **Telescopic aluminium spreader**
width ~ min. 780 mm
width ~ max. 1000 mm
■ **CODE: ALW075**



CODE	A(m)	B(m)	N. Gr.	Kg	M ³
A36W0200	2,00	0,407	6	3,50	0,06
A36W0250	2,50	0,407	8	4,50	0,07
A36W0300	3,00	0,407	9	5,00	0,09
A36W0350	3,50	0,407	11	6,00	0,10
A36W0400	4,00	0,407	13	7,00	0,11
A36W0450	4,50	0,407	14	8,00	0,13
A36W0500	5,00	0,407	16	8,50	0,14



Type Approved
Safety
Regular Production
Surveillance
www.tuv.com
ID 1111294764



COMPLIANT
EUROPEAN
EN 131

FIBREGLASS LADDER

W1 FLAT

Flat-step double-sided folding ladder electrically insulated:

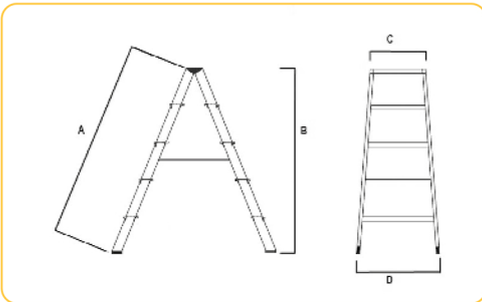
Double-sided folding ladder, industrial, with side rails in fibreglass and flat aluminium steps. The ladder is suitable where the voltage is less than 1000 VAC and 1500 VDC.

Features:

- 74x22 mm rectangular side rails
- 80x30 mm non-slip flat steps fixed to the side rails with an expansion system and edging; each step has the stability reinforcement inside the side rail
- 250 mm spacing
- Spread arrester straps
- Non-slip caps at side rail ends
- Load bearing capacity 150 kg
- **CERTIFIED BY TÜV Rheinland**
- **European Standard UNI EN 131**



• The special fusion of aluminium binds the rungs to the side rails and transforms them in a support platform



CODE	A(m)	B(m)	C(m)	D(m)	N. Gr.	Kg	M ³
A36W1PP15	1,51	1,42	0,37	0,57	6	9,86	0,13
A36W1PP20	2,00	1,89	0,37	0,62	8	13,46	0,19
A36W1PP25	2,45	2,31	0,37	0,67	10	17,12	0,26
A36W1PP30	3,00	2,83	0,37	0,72	12	19,44	0,34
A36W1PP35	3,50	3,30	0,37	0,77	14	20,98	0,43
A36W1PP40	4,00	3,93	0,37	0,84	16	30,62	0,54

FIBREGLASS LADDER

W4



COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113



Multipurpose ladder electrically insulated:

Ladder built with fibreglass side rails and aluminium rungs.

Extremely versatile, it can be used:

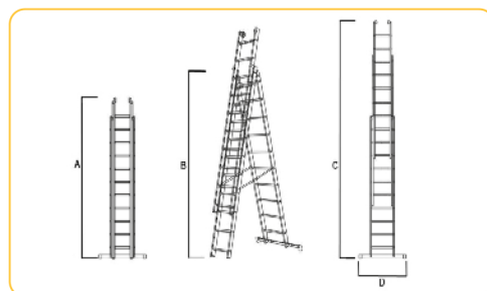
- Leaned against wall
- Extended
- Double-sided (it is forbidden to use the third section for climbing; the latter must only be used as a guardrail).

Among industrial ladders, it is undoubtedly the one that meets most of the different needs of use that may arise.

The ladder is suitable where the voltage is less than 1000 VAC and 1500 VDC.

Features:

- 85x29 mm rectangular side rails
Maximum width 490 mm
- 30x30 non-slip rungs fixed to the side rails with an expansion system and edging; each step has the stability reinforcement inside the side rail
- 300 mm spacing
- Extension arrest device from the 2nd section
- Max. overlap limit device
- Accidental spread arrester belt
- Telescopic stabiliser bar
- Non-slip tips at side rail ends
- Third section on sliding wheels (starting from 3.00 m)
- Load bearing capacity 150 kg
- **In compliance with Leg. Decree 81/2008**



CODE	A(m)	B(m)	C(m)	D(m/Kg)	N. Gr.	Kg	M ³
A37W43200	1,98	1,90	3,80	0,750 - 2,00	6X3	22,00	0,19
A37W43250	2,57	2,48	5,60	0,850 - 2,20	8X3	29,00	0,25
A37W43300	3,17	3,08	7,40	0,950 - 2,30	10X3	34,60	0,31
A37W43350	3,48	3,40	8,30	0,990 - 2,42	11X3	40,00	0,34
A37W43400	4,06	4,00	10,10	1,100 - 2,64	13X3	44,00	0,40



- **Section brace:**
- Mandatory for heights above 8.00 m
- **CODE: A50ROMPI**



- **Max. overlap limit for the last section**



- **Accidental extension arrester** (spare part)
- **CODE: MS04COMP**



- **Telescopic spreader**
- width ~ min. 700 mm
- width ~ max. 1000 mm
- **CODE: ALW4NEWREG**



FIBREGLASS LADDER

W6
2 SECTIONS



On request only for Leg. Decree 81/2008

COMPLIANT EUROPEAN EN 131

COMPLIANT WITH LEG. DECREE 81/2008 Art. 113



Extension ladder electrically insulated:

Industrial extension ladder, built with fibreglass side rails and aluminium rungs, in 2/3 sections, available with hand or rope extension. The ladder is suitable where the voltage is less than 1000 VAC and 1500 VDC.

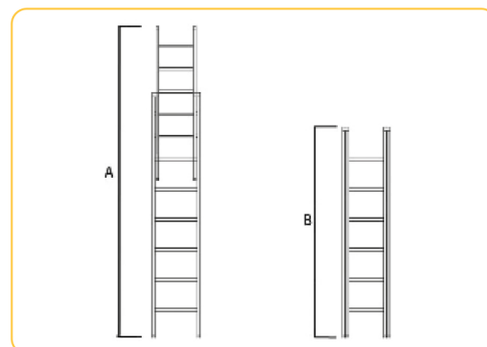
Features:

- 85x29 mm rectangular side rails
- Maximum width 490 mm
- 30x30 mm non-slip rungs fixed to the side rail with an expansion system and edging; each step has the stability reinforcement inside the side rail
- 300 mm spacing
- Accidental extension arrester device
- Non-slip caps at side rail ends
- 120x60 mm non-slip articulated shoes at the base
- Final section on sliding wheels (starting from 3.00 m)
- After 8.00, the section brace must be used
- Load bearing capacity 150 kg
- **In compliance with Leg. Decree 81/2008**
- **European Standard UNI EN 131** (up to 4.00 m)
- **CERTIFIED BY TÜV Rheinland**: telescopic aluminium base spreader mandatory for models starting from 3000 mm



Type Approved Safety Regular Production Surveillance
www.tuv.com ID 1111294750

A39W6220NEW
A39W6225NEW
A39W6230NEW
A39W6235NEW
A39W6240NEW
A39W6F30NEW
A39W6F35NEW
A39W6F40NEW



W6 2 SECTIONS

	W6 2 SECTIONS						CODE	WITH	ROPES	Kg	PRICES
	CODE	WITH	A(m)	B(m)	N. Gr.	Kg					
Mandatory spreader	A39W6220NEW	3,20	2,10	6X2	14,40	0,13					
	A39W6225NEW	3,80	2,40	7X2	15,50	0,14					
	A39W6230NEW	5,00	3,00	9X2	17,20	0,18	A39W6F30NEW		18,20		
	A39W6235NEW	6,20	3,60	11X2	24,50	0,25	A39W6F35NEW		25,50		
	A39W6240NEW	6,80	3,90	12X2	26,90	0,27	A39W6F40NEW		27,90		
	A39W6245	8,00	4,50	14X2	31,00	0,32	A39W6F45		32,00		
	A39W6250	9,20	5,10	16X2	35,00	0,36	A39W6F50		36,00		
	A39W6255	9,80	5,40	17X2	38,00	0,38	A39W6F55		39,00		

Mandatory spreader



W6
3 SECTIONS



ITALIAN
REGULATION



EUROPEAN
REGULATION



COLLAUDO
SIPREV s.r.l.



WARRANTY
5 YEARS



MAX. LOAD
Kg
150

COMPLIANT
WITH LEG. DECREE
81/2008 Art. 113

COMPLIANT
EUROPEAN
EN 131

On request
only for
Leg. Decree 81/2008



- **Section brace:**
Mandatory for heights above 8.00 m
■ **CODE: A50ROMPI**



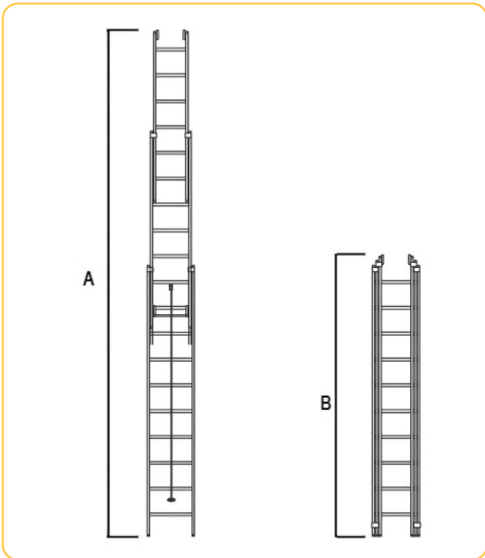
- **Aluminium pole support device**
■ **CODE: A50P0GW4/6**



- **Adjustable leveller:** (on request)
can only be used without the spreader
■ **CODE: LIVENELZ**



- **Telescopic spreader** (on request)
width ~ min. 700 mm
width ~ max. 1000 mm
■ **CODE: ALW6NEWREG**



Type Approved
Safety
Regular Production
Surveillance
www.tuv.com
ID: 1111294750

A39W6320NEW
A39W6325NEW
A39W6330NEW
A39W6335NEW
A39W6340NEW
A36W6F330NEW
A36W6F335NEW
A36W6F340NEW



W6 3 SECTIONS

	CODE	WITH	A(m)	B(m)	N. Gr.	Kg	M ³		CODE	WITH	ROPES	Kg	PRICES
Mandatory spreader	A39W6320NEW		3,90	2,10	6X3	17,20	0,19						
	A39W6325NEW		4,80	2,40	7X3	21,50	0,22						
	A39W6330NEW		6,60	3,00	9X3	26,00	0,27		A36W6F330NEW			27,00	
	A39W6335NEW		8,40	3,60	11X3	35,90	0,36		A36W6F335NEW			36,90	
	A39W6340NEW		9,30	3,90	12X3	39,40	0,39		A36W6F340NEW			40,40	
	A39W6345		11,10	4,50	14X3	44,30	0,45		A39W6F345			45,30	
	A39W6350		12,90	5,10	16X3	50,30	0,51		A39W6F350			51,30	
	A39W6355		13,80	5,40	17X3	57,30	0,54		A39W6F355			58,00	
													Mandatory spreader

FIBREGLASS LADDER

W5



On request only for Leg. Decree 81/2008

COMPLIANT EUROPEAN EN 131



- **Adjustable leveller:** (on request) can only be used without the spreader
- **CODE: LIVENELZ**



- **Telescopic spreader**
width ~ min. 700 mm
width ~ max. 1000 mm
- **CODE: ALW5NEWREG**



- **Aluminium pole support device**
- **CODE: A50POGW4/6**

Italian-style ladder electrically insulated:

Front coupling ladder built with fibreglass side rails and aluminium rungs. The ladder is suitable where the voltage is less than 1000 VAC and 1500 VDC. The base has a telescopic spreader. The coupling between two sections is 460 mm.

Features:

- 92x29 mm rectangular side rails
- Maximum width 520 mm
- 30x30 non-slip rungs fixed to the side rails with an expansion system and edging; each step has the stability reinforcement inside the side rail
- 300 mm spacing
- Telescopic aluminium spreader at the base
- Non-slip tips at the top of the side rails
- Load bearing capacity 150 kg
- **CERTIFIED BY TÜV Rheinland**



- **Section brace:**
Mandatory for heights above 8.00 m
- **CODE: A50ROMPI**

	RUNG CODES	Total height	N. Gr.	Kg
Mandatory spreader	A38W5P34	3,40	10	12,90
	A38W5P37	3,70	11	14,20
	A38W5P40	4,00	12	15,00
	INTERMEDIATE REST CODE	Total height	N. Gr.	Kg
	A38W5I228	2,25	6	9,20
	A38W5I258	2,55	7	9,50
	A38W5I288	2,85	8	11,00
	A38W5I30	3,15	9	12,00
	A38W5I34	3,45	10	12,90
	A38W5I37	3,75	11	14,30
	END RUNG CODE	Total height	N. Gr.	Kg
	A38W5F20	2,00	5	7,40
	A38W5F22	2,20	6	8,10
	A38W5F30	3,10	9	11,00