# PRODUCTS CATALOG

- PROFESSIONAL LINE
- PREMIUM LINE
- ALUMINUM LINE
- PLATFORM LINE
- ACCESSORIES





**OUR QUALITY MAKES THE DIFFERENCE** 

**SINCE 1990** 

## **PROFESSIONAL LINE**

## **ALUMINUM / FIBERGLASS LADDERS**

ISO 9001

IMAGES MERELY ILLUSTRATIVE

Maximum working load of 264 lb / 330 lb\*

LOW AND MEDIUM VOLTAGE USE

## **Rung-to-rail connection EXTENSION LADDERS**

Model	Length in feet		Numb of ste		Weight
Model	Closed	Open	Closed	Open	Pounds (lb)
EAFV-13	8,86	13,78	9	13	31,97
EAFV-15	9,85	15,75	10	15	36,38
EAFV-19	11,81	19,69	12	19	41,89
EAFV-21	12,80	21,65	13	21	44,09
EAFV-23	13,78	23,62	14	23	48,50
EAFV-25	14,77	25,59	15	25	51,81
EAFV-27	15,75	27,56	16	27	57,32
EAFV-29	16,73	29,53	17	29	70,55
EAFV-31	17,72	31,50	18	31	74,96
EAFV-33	18,70	33,46	19	33	78,26
EAFV-35	20,67	35,43	20	35	81,57
EAFV-39	22,64	38,39	22	39	85,98



"D" type hollow steps

MOD.: SAFV - 12



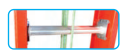




Model	Length in feet		Numbers of steps		Weight
Model	Closed	Open	Closed	Open	Pounds (lb)
EAFR-19	11.81	19.69	12	19	46.30
EAFR-21	12.80	21.65	13	21	48.50
EAFR-23	13.785	23.62	14	23	54.0
EAFR-25	14.77	25.60	15	25	57.322
EAFR-27	15.75	27.56	16	27	62.83
EAFR-29	16.73	29.53	17	29	77.16
EAFR-31	17.71	31.50	18	31	81.57
EAFR-33	18.70	33.46	19	33	85.98
EAFR-35	20.67	35.43	20	35	90.40
EAFR-39	22.64	38.39	22	39	97.00



**Aluminum ratchet** 



Riveted "D" type steps for greater comfort



MOD.: EAFV - 19



Profile protective cover (optional)



Upper stabilizer bar (optional)



Mobile shoe (optional)



**Rubber band** 

## **Rung-to-rail Connection** STRAIGHT LADDERS

Model		Numbers of steps	Weight Pounds (lb)
SAFV-8	8.89	8	15.43
SAFV-9	9.82	9	17.64
SAFV-10	10.83	10	18.74
SAFV-11	11,81	11	20.94
SAFV-12	12.80	12	22.05
SAFV-13	13.80	13	24.25
SAFV-14	14.77	14	25.35
SAFV-15	15.75	15	26.45
SAFV-16	16.73	16	28.661



## **Riveted Rung** STRAIGHT LADDERS

Model		Numbers of steps	Weight Pounds (lb)
SAFR-8	8.86	8	16.54
SAFR-9	9.85	9	18.74
SAFR10	10.83	10	20.95
SAFR-11	11.81	11	23.15
SAFR-1	12.80	12	24.25
SAFR-13	13.78	13	26.45
SAFR-14	14.77	14	27.56
SAFR-15	15.75	15	28.66
SAFR-16	16.73	16	30.87
SAFR-18	18.70	18	34.17



Aluminum **Fiberglass** Rubber Polypropylene



Riveted "D" type steps for greater comfort

MOD.: SAFR - 14

## PROFESSIONAL LINE

## **ALUMINUM / FIBERGLASS LADDERS**

LOW AND MEDIUM VOLTAGE USE

Maximum working load of 330 lb





## STEP LADDER



IMAGES MERELY ILLUSTRATIVE

Optional landing

\* The landing of the stairs is

Factory installed only

not a useful step

MOD.: TAFD - 6 - 6

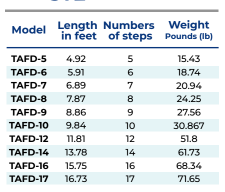
MOD.:

**BAF - 3** 

Model		Numbers of steps	Weight Pounds (lb)
TAF-4	3.94	4	9.92
TAF-5	4.92	5	12.13
TAF-6	5.91	6	14.33
TAF-7	6.89	7	16.54
TAF-8	7.87	8	18.74



# DOUBLE-SIDED STEP LADDER





## **Composition:**

Aluminum Fiberglass Rubber Polypropylene



Model	Length in feet	Numbers of steps	Weight Pounds (lb)
TEAF - 6x10	6.23 x 10.50	6x10	24.25
TEAF - 7x12	7.22 x 12.47	7x12	28.66
TEAF - 8x14	8.20 x 14.436	8x14	33.07
TEAF - 9x16	9.19 x 16.40	9x16	37.48



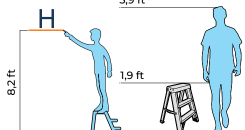




Model	Length in feet	Numbers of steps	Weight Pounds (lb)	Approximate range in feet
BAF-3	1.97	3	7.72	7.87

- Light and practical
- Resistant
- Non-slip aluminum flat steps





## PROFESSIONAL LINE

### **ALUMINUM / FIBERGLASS LADDERS**



USE OF HIGH VOLTAGE UP TO 90 KV

Maximum working load of 264 lb / 330 lb

Hollow "D" steps

Rubber band

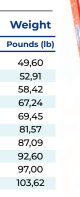
**Aluminum** ratchet

Mobile shoe (optional)









## **INSULATED RIVETED RUNG STRAIGHT LADDERS**

Model	Length in feet	Numbers of steps	Weight Pounds (lb)
SFDI-7	11,81	7	16,53
SFDI-8	12,80	8	18,74
SFDI-9	13,78	9	22,05
SFDI-10	14,76	10	23,15
SFDI-11	15,75	11	25,35
SFDI-12	16,73	12	26,46
SFDI-13	17,72	13	29,76
SFDI-14	18,70	14	30,86
SFDI-15	20,67	15	33,07
SFDI-16	22,64	16	35,27
SFDI-17	17,72	17	37,48

MOD SFDI - 7 **Composition:** 

**Fiberglass** Rubber Polypropylene

## **NEW!**



MOD.: EFDI - 19

# **PROFILE PROTECTIVE COVER**

Protect the ladder profile against friction, mainly during transportation.



Maximum working load of 264 lb / 330 lb



# PREMIUM ALUMINUM / FIBERGLASS LADDERS Line

LOW VOLTAGE USE

Maximum working load of 264 lb

FOR INDUSTRIAL, COMMERCIAL AND DOMESTIC USE

## **EXTENSION PREMIUM LADDERS**

Model	Length in feet		in feet of s		Numb of ste		Weight
Model	Closed	Open	Closed	Open	Pounds (lb)		
EAFP-13	8.53	13.45	8	13	19.84		
EAFP-15	9.51	15.42	9	15	23.15		
EAFP-19	11.48	19.38	11	19	27.56		
EAFP-21	12.47	21.33	12	21	30.86		
EAFP-23	13.45	23.29	13	23	33.07		



Model		Numbers of steps	Weight Pounds (lb)
SAFP-7	8.04	7	11.02
SAFP-8	9.02	8	12.13
SAFP-9	9.68	9	13.23
SAFP-10	10.99	10	14.33
SAFP-11	11.975	11	15.43
SAFP-12	12.96	12	17.64
SAFP-13	13.94	13	18.74



Aluminum ratchet and hollow "D" steps





MOD.: SAFP - 9

## **Composition:**

Aluminum **Fiberglass** Rubber Polypropylene

## **EXTENSION** STEP LADDER

Model	Length I	Numbers of steps	Weight Pounds (lb)
TEAFP - 6x10	6.23 x 10.50	6x10	19.84
TEAFP - 7x12	7.22 x 12.47	7x12	22.05
TEAFP - 8x14	8.20 x 14.44	8x14	24.25
TEAFP - 9x16	9.19 x 16.40	9x16	27.56

## **STEP LADDER** STEP "D"

Model	Length in feet	Numbers of steps	Weight Pounds (lb)
TDAFP-8	7.87	8	25.35
TDAFP-10	9.84	10	29.76
TDAFP-12	11.81	12	34.17









## PREMIUM ALUMINUM / FIBERGLASS LADDERS Line

LOW VOLTAGE USE

Maximum working load of 264 lb

FOR INDUSTRIAL, COMMERCIAL AND DOMESTIC USE



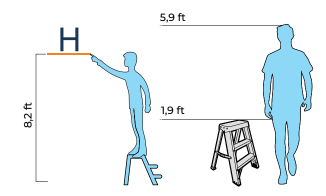


## PREMIUM STEP STOOL

Model	Length in feet	Numbers of steps	Weight Pounds (lb)	Approximate range in feet
BAFP-3	1.97	3	6.61	7.87

- Light and practical
- Resistant
- Non-slip aluminum flat steps







# **ALUMINUM** ALUMINUM LADDERS Line

Maximum working load of 264 lb

FOR INDUSTRIAL, COMMERCIAL AND DOMESTIC USE

## **RUNG-TO-RAIL CONNECTION EXTENSION LADDERS**

Model	Length in feet		Numbers of steps		Weight
Model	Closed	Open	Closed	Open	Pounds (lb)
EVAD-13	8.86	13.78	8	13	28.66
EVAD-15	9.84	15.75	9	15	31.97
EVAD-19	11.81	19.68	11	19	37.48
EVAD-21	12.80	21.65	12	21	39.68
EVAD-23	13.78	23.62	13	23	41.89



Hollow steps "D" type



**Aluminum** ratchet

**Rubber band** 







## **DOUBLE-SIDED STEP LADDER**

Model	Length in feet	Numbers of steps	Weight Pounds (lb)
TDA-10	9.84	10	26.45
TDA-12	11.81	12	38.58
TDA-14	13.78	14	45.19
TDA-16	15.75	16	54.01
TDA-12 TDA-14	11.81 13.78	12 14	38.58 45.19



**Optional landing** Factory installed only

\* The landing of the stairs is not a useful step

## **RUNG-TO-RAIL CONNECTION STRAIGHT LADDERS**

Model		Numbers of steps	Weight Pounds (lb)
SVAD-8	8.53	8	13.22
SVAD-9	9.51	9	15.43
SVAD-11	11.48	11	17.63
SVAD-12	12.47	12	18.74
SVAD-13	13.45	13	19.84



MOD.: SVAD - 8



## **NEW!**

Model	Length in feet	Numbers of steps	Weight Pounds (lb)
TADP-4	3.9	4	8.82
TADP-5	4.92	5	12.13
TADP-6	5.91	6	13.23
TADP-7	6.89	7	15.43
TADP-8	7.87	8	18.74

MOD.: TADP - 6

**NEW!** 



# PLATFORM Line

## **ALUMINUM / FIBERGLASS LADDERS**

Maximum working load of 330 lb

FOR PROFESSIONAL INDUSTRIAL AND COMMERCIAL USE

# PLATFORM ALUMINUM / FIBER

Model	Useful length in feet	Total length in feet	Numbers of steps + plataform	Weight Pounds (lb)
PAF-060	1.97	3.94	1	19.84
PAF-090	2.95	4.92	2	22.04
PAF-120	3.94	5.90	3	24.25
PAF-150	4.92	6.88	4	26.45
PAF-180	5.90	7.87	5	29.76
PAF-210	6.89	8.85	6	31.96
PAF-240	7.87	9.84	7	35.27







Model	Useful length in feet	Total length in feet	Numbers of steps + plataform	Weight Pounds (lb)
PAFP-060	1,97	3.93	1	13,23
PAFP-090	3,94	5.90	2	17,20
PAFP-180	5.90	7.87	3	18,74



Professional Platform Aluminum/ Fiber





Model	Useful length in feet	Total length in feet	Numbers of steps	Weight Pounds (lb)
PPT-090	2,95	4,75	3	18,52







Model	Straigt Ladders length (ft)	Total length (ft)	Scaffolding Ladders length (ft)	Closed length (ft)	Numbers of steps	Weight Pounds (lb)
ART-3x4	11,65	5,58	2,88	3,15	3X4	17,64
ART-4x4	15,13	7,35	3,74	4,07	4X4	18,74



# ISO 9001

## PLATFORM LINE

## **ALUMINUM / FIBERGLASS LADDERS**

FOR PROFESSIONAL INDUSTRIAL AND COMMERCIAL USE



## **STANDARD PLATFORM**

Model		Numbers of steps + platform	Weight Pounds (lb)
PLT-1	1,64	1	18,96
PLT-2	2,46	2	23,37
PLT-3	3,28	3	26,90
PLT-4	4,10	4	34,40
PLT-5	4,92	5	37,48
PLT-6	5,74	6	48,50
PLT-7	6,56	7	52,91
PLT-8	7,38	8	61,73
PLT-9	8,20	9	74,95
PLT-10	9,02	10	83,77
PLT-11	9,84	11	97,00
PLT-13	11,48	13	110,23
PLT-15	13,12	15	132,27



**Composition:** 

600T5 aluminum alloy

Non-slip work platform

Structural raw material, rubber feet, nuts and bolts purchased from ISO 9001 qualified suppliers



Model	Length in feet	Numbers of steps + platform	Weight Pounds (lb)
PLT 1-NR	1,64	1	35,27
PLT 2-NR	2,46	2	39,68
PLT 3-NR	3,28	3	44,09
PLT 4-NR	4,10	4	50,70
PLT 5-NR	4,92	5	52,91
PLT 6-NR	5,74	6	66,14
PLT 7-NR	6,56	7	72,75
PLT 8-NR	7,38	8	79,36
PLT 9-NR	8,20	9	88,18
PLT 10-NR	9,02	10	99,20
PLT 11-NR	9,84	11	108,02





## ACCESSORIES PROFESSIONAL AND PREMIUM LINE



Contact our commercial advisors to choose the accessory compatible with your needs



## **About W Bertolo**

Located in the central region of the state of São Paulo, **W Bertolo** is a family-owned business, with more than 30 years of history. With a large and modern structure, it operates in the manufacturing of Aluminium / Fiberglass ladders and stepladders.

The company has its own laboratory for full quality control and a qualified team of engineers, specialized technicians, and skilled managers.

Over the years, our company has been able to adapt to new technologies and the needs of our customers. In order to keep up with market trends, we have not only developed our industrial and management processes but also invested in digital resources to be closer to ours partners.

All products are manufactured in compliance with ABNT-NBR 16308/2014 and ANSI 14.5/ 1992 parameters and tests.

## **Quality Policy**

W BERTOLO produce fiberglass and aluminium ladders and stepladders according to ABNT NBR 16308 and ANSI A 14.5 standards. We develop new solutions and products to meet the evolving needs of the market. W Bertolo invests to encourage the training and well-being of our employees.





# OUR QUALITY MAKES THE DIFFERENCE

**SINCE 1990** 



**BRAZILIAN INDUSTRY** 



+55 16 3266 9500 wbertolo@wbertolo.com.br

Rua das Araras, 54 - Distrito Industrial CEP / zip code: 14955-000 Borborema - SP - Brazil

