PowerMaster Extension and Single Ladders Meets EN 131

Our single and extension ladders are stronger than any other fibreglass ladders in the market, featuring a unique Strongbox construction.

Fibreglass stiles

- Electrically safe
- Lightweight and easy to position
- Outstanding durability
- Dramatic reduction in sway and twist
- All-weather resistant
- Swivel foot maximises grip on uneven ground
- Complies to EN 131-1

Extension Ladder FED

Features flat D rungs for greater foot stability, Branach Latch and Arapoline Rope. Single action set-up.

MODEL	*	*	A	kg
FED 4.0	2.70 m	4.00 m	160 kg	15.5 kg
FED 5.2	3.30 m	5.20 m	160 kg	18.5 kg
FED 6.4	3.90 m	6.40 m	160 kg	21.6 kg
FED 7.6	4.40 m	7.60 m	160 kg	27.1 kg
FED 8.8	5.10 m	8.80 m	160 kg	31.5 kg
FED 9.4	5.70 m	9.40 m	140 kg	35.5 kg
FED 9.8	5.90 m	9.80 m	120 kg	35.5 kg

Single Ladder FND

Features flat D rungs for greater foot stability and 450mm ladder width.

MODEL	\$	Â	kg
FND 2.4	2.40 m	160 kg	15.5 kg
FND 3.0	3.00 m	160 kg	18.5 kg
FND 3.6	3.60 m	160 kg	21.6 kg
FND 4.2	4.20 m	160 kg	27.1 kg
FND 4.8	4.80 m	160 kg	31.5 kg
FND 5.4	5.40 m	160 kg	35.5 kg

PowerMaster Optional **Accessories**



MK Company Mark







EuroMaster Safety Step Platform Meets EN 131-7

Fibreglass stiles

- Electrically safe
- Extra stability as per EU standard
- Lightweight and easy to position
- Folds to 200mm width
- Comfortable working platform
- Adjustable legs on FPE-AT range
- Stabilising system
- Large foot pads
- Leveling ability to 300mm



EuroMaster Optional Accessories







Premium Platform FPE-PM

All Terrain Platform FPE-AT

MODEL

FPE-PM-0.6

FPE-PM-0.9

FPE-PM-1.2

FPE-PM-1.4

FPE-PM-1.7

FPE-PM-2.0

FPE-PM-2.3 FPE-PM-2.6

FPE-PM-2.9

MODEL

FPE-AT-0.6

FPE-AT-0.9

FPE-AT-1.2

FPE-AT-1.4

FPE-AT-1.7

FPE-AT-2.0

* FPE-AT-2.3

* FPE-AT-2.6

Features kickboard, 400mm platform deck,

0.65 m

sure step covers, raised legs and rear safety rail.

2.86 m 2.24 m

Features kickboard, 400mm x 580 platform deck,

0.65 m

2.00 m

2.29 m

2.58 m

sure step covers, rear safety rail, All Terrain adjustable legs.

1.07 m

1.36 m

1.36 m

1.65 m

1.65 m

1.82 m

*note 2.3 and 2.6 are available on request & designed for indoor use

1.07 m

1.07 m

0.97 m

1.96 m

1.09 m

1.34 m

1.46 m

1.58 m

1.67 m

1.71 m

1.83 m





CorrosionMaster Safety Step Platform FPS

CorrosionMaster

Specially designed access and working at height solutions

for the worlds harshest, corrosive environments and

Meets ANSI 14.7

industries.

Fibreglass stiles

Electrically safe

Outstanding durability

Australian made and owned

316 Stainless steel fittings

Lightweight and easy to position

MODEL	kg
FPS-0.6	19.5 kg
FPS-0.9	22.5 kg
FPS-1.2	25.5 kg
FPS-1.5	28.5 kg
FPS-1.8	31.5 kg
FPS-2.1	36.0 kg
FPS-2.4	39.0 kg
FPS-3.0	45.0 kg
FPS-3.6	51.0 kg

Larger deck

Platform, Extension and Single Ladders

- Lightweight and durable yet load rated to 150kgs
- Strongbox joining system
- Front safety rail situated at 900mm above the deck
- Quick action set up, portability, and easy store

CorrosionMaster Extension Ladder FEF

MODEL	
FEF-3.4	13.0 kg
FEF-4.0	15.2 kg
FEF-5.2	18.3 kg
FEF-6.4	21.4 kg
FEF-7.6	27.7 kg
FEF-8.8	31.2 kg
FEF-9.4	32.9 kg
FEF-9.8	32.9 kg

MODEL

- Fibreglass rungs Dramatic reduction in sway and twist
- All-weather resistant
- Swivel foot maximises grip on uneven ground
- Complies to EN 131-1

CorrosionMaster Single Ladder FNF

MODEL	FLY kg	BASE kg
FNF-2.4	6.2 kg	6.6 kg
FNF-3.0	7.9 kg	8.3 kg
FNF-3.6	9.6 kg	9.9 kg
FNF-4.2	12.8 kg	13.3 kg
FNF-4.8	14.6 kg	15.0 kg
FNF-5 4	16.0 kg	16.5 kg

Dramatic reduction in sway and twist

FNF

- All-weather resistant
- Swivel foot maximises grip on uneven ground
- FNF-5.4 16.0 kg 16.5 kg Complies to EN 131-1



















150 kg

150 kg

150 kg 22.5 kg

150 kg 24.0 kg

150 kg 25.5 kg

150 kg 27.0 kg

150 kg 28.0 kg

150 kg 31.0 kg





















Fall Control System

Option A gives you the basic ability to be tethered to the top 4 rungs of your ladder while working. You will be able to use both hands and apply force to your work while maintaining 3 points of contact.

Option B gives you a lifeline tether for climbing and descending, hence even a fall during the climb will be controlled. Tools are able to be carried during access and egress as you are always tethered to the ladder. If an incident occurs while working at height, the rescue system is inbuilt.

Helmet

Harness

Vertical Lifeline

Wall Tie



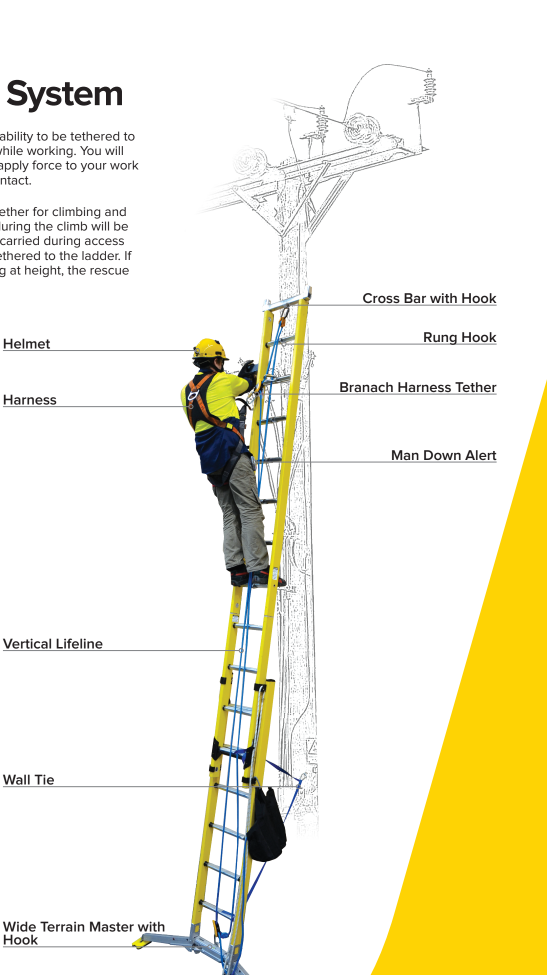












PowerMaster Extension Ladder Meets EN 131

Future proof your ladder

New EN portable ladder standards EN 131 and EN 131-7 focus on improving stability.

The Branach range of products, meet this standard by providing an unsurpassed level of stability and levelling.

Branach proudly supplies Telstra with critical height safety equipment.

Our PowerMaster Extension Ladder range features Branach's unique strongbox construction. This allows for dramatic rigidity which greatly reduces twist and sway. They are designed for maximum safety when working at heights.

The Terrain Master provides outstanding stability, eliminates lateral twist and sideways movement. Levels, stabilisers and provides unprecedented safety when working on uneven ground.

Product shown

PowerMaster with accessories: TerrainMaster, Pole Strap, Top Lash

FIBERGLASS STILES

ensure workers are isolated form the ground, making the product suitable for electrical work

EQUAL STEP DISTANCE to the ground, ensures safe access and egress.

> Extends to an incredible base of **1.3 METRES**.

European Head office - Denmark

DK-6700 Esbjerg CVR: DK-39174847 Peter Skou mobile +45 601 374 16

European Office - Romania

mobile +40 743 238 006 email Sorin@branacheurope.com



ALL-WEATHER

BRANACH LATCH

LIGHTWEIGHT and

effortless action to deploy

RESISTANT

Complies to AS/NZS 1892-3

to the height worker

SAFETY AND COMFORT

- STRONGBOX CONSTRUCTION results in dramatic reduction in twist and sway
- **ELIMINATES SIDEWAYS** TWIST AND MOVEMENT.
- When folded, locks within the envelope of the ladder, making transport and manual handling of the ladder STRESS FREE.
- Both legs deploy and extend **INDEPENDENTLY**. Giving unparalleled stability and purchase to uneven or sloping ground.





Superior height safety systems.

Australian made. EU approved.

