SAFER SAFER SAFEST

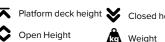
Step Platform

Ladder

Engineered for optimal safety and efficiency, with its robust construction and innovative features, this platform ensures stability, reliability, and customizable options to meet diverse job requirements. Fit for purpose, including, electrical work, maintenance tasks, or industrial projects, it provides a secure and convenient solution for elevated work, ensuring peace of mind and productivity on the job.

EuroMaster All Terrain Safety Step Platform

Model	~	\$	¥	G	Å
FPE-AT 0.9	0.86 m	1.82 m	2.01 m	21.1 kg	150 kg
FPE-AT 1.2	1.15 m	2.11 m	2.30 m	22.7 kg	150 kg
FPE-AT 1.4	1.44 m	2.39 m	2.59 m	24.3 kg	150 kg
FPE-AT 1.7	1.72 m	2.68 m	2.88 m	26.0 kg	150 kg
FPE-AT 2.0	2.01 m	2.97 m	3.16 m	29.7 kg	150 kg
FPE-AT 2.3	2.29 m	3.25 m	3.72 m	36.0 kg	150 kg
FPE-AT 2.6	2.58 m	3.54 m	3.98 m	37.7 kg	150 kg



Complies to EN 131-7:2013



Optional Accessories: See back of the brochure.



Large Deck Fibreglass Step Plates

EuroMaster Premium Safety Step Platform

Complies to EN 131-7:2013

Model	~	\Diamond	×	kg	Â
FPE-PM-0.6	0.57 m	1.53 m	1.72 m	15.8 kg	150 kg
FPE-PM-0.9	0.86 m	1.82 m	2.01 m	17.1 kg	150 kg
FPE-PM-1.2	1.15 m	2.11 m	2.30 m	18.7 kg	150 kg
FPE-PM-1.4	1.44 m	2.39 m	2.59 m	21.3 kg	150 kg
FPE-PM-1.7	1.72 m	2.68 m	2.88 m	22.9 kg	150 kg
FPE-PM-2.0	2.01 m	2.97 m	3.16 m	27.3 kg	150 kg
FPE-PM-2.3	2.30 m	3.25 m	3.45 m	28.9 kg	150 kg
FPE-PM-2.6	2.58 m	3.54m	3.74 m	30.8 kg	150 kg
FPE-PM-2.9	2.87 m	3.83 m	4.04 m	32.5 kg	150 kg

Optional Accessories: See back of the brochure.

Problems with platforms

- Unstable and Cumbersome.
- Limited Reach.
- Restricted working area/deck.
- Compromised safety.

Our Solution

- **Enhanced Stability**: The TerrainMaster ensures a stable base, especially when side ways force is applied.
- Safety Assurance: Front & Rear safety rails at 900mm, large deck, step covers & fiberglass construction ensure user safety.
- Customisable Options: Front split rail, outdoor wheels, tool trays, offer tailored solutions.
- Quick Setup and Portability: Enables quick assembly, and easy storage.

Extension

Ladder

Euro PowerMaster Extension is built for any terrain, indoors or out. Its individual adjustable legs and tethering system offer the convenience and stability that users and safety experts have been asking for and it meets the EN 131-2:2010 + A2:2017.

Euro PowerMaster Extension - Utility Ladder Complies to EN 131-2:2010 + A2:2017

Model	×	☆	<u>kg</u>	Å
FEU 3.9 UT	2.74 m	3.86 m	18.5 kg	150 kg
FEU 5.1 UT	3.34 m	5.06 m	21.5 kg	150 kg
FEU 6.3 UT	3.94 m	6.26 m	24.5 kg	150 kg
FEU 7.5 UT	4.54 m	7.45 m	31.0 kg	150 kg
FEU 8.7 UT	5.14 m	8.66 m	34.1 kg	150 kg
FEU 9.3 UT	5.70 m	9.26 m	39.0 kg	150 kg
FEU 9.6 UT	5.74 m	9.56 m	39.0 kg	150 kg





Optional Accessories: See back of the brochure.

Model	•	^	150	
FEU 3.9 UT	2.74 m	3.86 m	18.5 kg	150 kg
FEU 5.1 UT	3.34 m	5.06 m	21.5 kg	150 kg
FEU 6.3 UT	3.94 m	6.26 m	24.5 kg	150 kg
FEU 7.5 UT	4.54 m	7.45 m	31.0 kg	150 kg
FEU 8.7 UT	5.14 m	8.66 m	34.1 kg	150 kg
FEU 9.3 UT	5.70 m	9.26 m	39.0 kg	150 kg
FEU 9.6 UT	5.74 m	9.56 m	39.0 kg	150 kg

Problems with ladders

Branach Latch

Aluminium 6060

- Unstable footing.
- Dangerous overreaching.
- Incorrect set up.
- Difficult ladder positioning in tight space.

Our Solution

- Solid base: TerrainMaster levelling system adjusts up to a slope of 15 degrees for a perfect level base, every time.
- Safe climb: Tethers to structure or ground for locked-in safety.

Level Bubble Terrain Maste

- Innovative UniTop: Customised attachments for challenging
- All models are **Repairable** and **Electrically Safe**.

EN795 Fall Control System

Higher Stability

An innovative, portable, and mobile solution for ensuring the safety of workers at heights. Our unique system is designed to keep workers safe while ascending, descending, or in the event of a fall, slip, or medical event issue. Certified to Standard EN 795 Class B for personal fall protection.

FEU EN795-FC

EN 795 Fall Control System

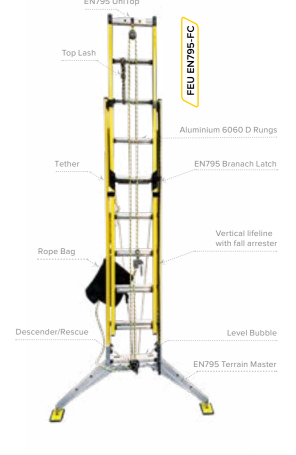
Certified to EN 795:2012-B

MODEL	×	☆	Æ	Â
MODEL			A ** A	
FEU 3.9 EN795 FC	2.90 m	3.90 m	22.5 kg / 25.0 kg	150 kg
FEU 5.1 EN795 FC	3.50 m	5.10 m	$25.5\mathrm{kg}/28.0\mathrm{kg}$	150 kg
FEU 6.3 EN795 FC	4.10 m	6.29 m	26.5 kg / 29.0 kg	150 kg
FEU 7.5 EN795 FC	4.70 m	7.50 m	$36.0\mathrm{kg}/38.5\mathrm{kg}$	150 kg
FEU 8.7 EN795 FC	5.30 m	8.70 m	40.0 kg / 42.5 kg	150 kg
FEU 9.3 EN795 FC	5.60 m	9.30 m	41.5 kg / 44.0 kg	150 kg
FEU 9.6 EN795 FC	5.90 m	9.60 m	44.0 kg / 46.5 kg	150 kg



Max load rating (Ladder / EN795 FC) Weight (Without Bag / With Bag)

Optional Accessories: See back of the brochure.



Problems with ladders

- Ladder movement = falls from ladder.
- Absence of suitable anchor points.
- Lack of fall protection & rescue options.
- Costly setup and productivity loss due to unique height access challenges.

Our Solution

- **Ladder Secured**: Integrated tethers and TerrainMaster, secures ladder ensuring stability from the ground up.
- **Fall Protection:** Lifeline connects user to ladder for safety during use.
- Integrated Rescue System eliminates risks for second person.
- Portable, mobile, and quick setup enhances productivity and saves costs.
- **Innovative UniTop**: Customised attachments for challenging height access.



CorrosionMaster **Step Platform**

Specialty Ladder

Specifically engineered for portability and height access in harsh and corrosive environments, the CorrosionMaster Safety Step Platform is ideal for Pharmaceutical, Maritime, Mining and similar industries where corrosion resistance is crucial.



CorrosionMaster Step Platform

Model	~	《》	kg	Â
FPS 0.6	0.58 m	0.98 m	19.5 kg	150 kg
FPS 0.9	0.90 m	1.10 m	22.5 kg	150 kg
FPS 1.2	1.17 m	1.23 m	25.5 kg	150 kg
FPS 1.5	1.46 m	1.35 m	28.5 kg	150 kg
FPS 1.8	1.75 m	1.48 m	31.5 kg	150 kg
FPS 2.1	2.04 m	1.60 m	36.0 kg	150 kg
FPS 2.4	2.34 m	1.73 m	39.0 kg	150 kg
FPS 3.0	2.92 m	1.98 m	45.0 kg	150 kg
FPS 3.6	3.50 m	2.23 m	51.0 kg	150 kg

₹ Platform deck height Maximum load rating

Front to rear spread Weight

Optional Accessories: See back of the brochure.

Tunnel Ladder

Specialty Ladder -Access Equipment

The Tunnel Ladder is specifically designed with optimal ergonomics in mind, significantly reducing back strain and enhancing overall safety for users. Its secure and stable platform greatly boosts worker well-being and productivity, making it the ideal solution for challenging tunnel projects that require reliable and effective access. With its innovative features, this ladder ensures a safer working environment for all involved.



Tunnel Ladder

Model	~	\$	kg	Å
FPT 0.9	0.96 m	1.76 m	21.5 kg	150 kg
FPT 1.2	1.20 m	2.05 m	23.0 kg	150 kg
FPT 1.5	1.50 m	2.34 m	24.5 kg	150 kg
FPT 1.8	1.80 m	2.63 m	26.0 kg	150 kg
FPT 2.1	2.10 m	2.93 m	27.5 kg	150 kg
FPT 2.4	2.40 m	3.23 m	29.0kg	150 kg
FPT 2.7	2.70 m	3.51 m	30.5 kg	150 kg
FPT 3.0	3.00 m	3.80 m	32.0 kg	150 kg

Optional Accessories: See back of the brochure.

UniTop System & UniTop Attachments

UniTop accessories are only compatible with the Branach mounting system



The Uni Top System

Utility ladders. Designed to

to be easily connected into place. Positioned at the top of

The Branach Uni Top is a versatile

enhance safety and functionality, it allows for various attachments

the ladder, this feature provides a customizable solution for different tasks, ensuring users can work

more efficiently and securely.

addition to all Fall Control and





Demountable UniTop**









Davit Arm System Kit - DA | Used with Fall Control System only

Accessories

Extensions and Single Ladders











Step Platform Ladders







BRANACH



Extension and Platform Ladders

Elevating your safety with unique ladder solutions!



For a full list of accessories go to branach.com

BRANACH GmbH

Im Speyerer Tal 5, Halle 4, 76761 Rülzheim, Germany t +49 1523 6750 888 (Germany) t +40 743 238 006 (Romania)

e info-eu@branach.com w www.branach.com





branach.com