Certified to:

EN 795 Fall Control System

■ EN795:2012-B

EN353-2:2002

EN131-2:2010+A2:2017

EN341:2011/2C

PPE-REG (EU) 2016/425

Features

A Top Pulley Attachment

B Rung Eyelet

c Life-line Rope

D TerrainMaster

E Rescue Descender

F Rope Termination

G Rope Grab

Extended height

H Triple Lock Carabiner

Work Positioning Hook

J Tethering System

MODEL	×		kg	Ä
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 kg / 28.0 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 kg / 38.5 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 / 44.0kg	150 kg
FEU 9.6 EN795 FC	5.90 m	9.60 m	44.0 kg / 46.5 kg	150 kg
Closed height	Â	Max load rati	ng (Ladder / EN795	FC)
Max load fatting (Ladder / EN/95 FC)				1 0)

Weight (Without Bag / With Bag)

Optional Accessories: See back of the brochure.

UniTop System & UniTop Attachments

UniTop accessories are only compatible with the Branach mounting system







s. Tool Hoist

all Mounts Tool Hoist





Demountable UniTop

Walk Through Arm WT

 $\textbf{Davit Arm System - DA} \mid \textit{Used with Fall Control System only}$



The UniTop System

The Branach UniTop is a versatile

addition to all Fall Control and Utility ladders. Designed to enhance safety

and functionality, it allows for various

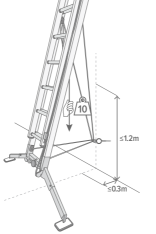
attachments to be easily connected

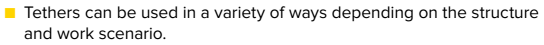
into place. Positioned at the top of

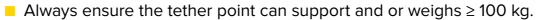
the ladder, this feature provides a

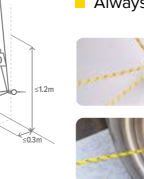
customizable solution for different tasks, ensuring users can work more

efficiently and securely.

















BRANACH GmbH

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











Fall Control System

EN 795:2012-B

Elevating your safety with unique ladder solutions.





SAFEST SAFEST SAFEST

Introducing FEU EN795 FC

The Future of Safe Work at Height.

What's New?

The Next Evolution in Fall Protection

- Reinforced TerrainMaster™ stabilisers for unmatched lateral stability.
- Enhanced Branach Latch™ delivers greater locking strength and durability.
- Redesigned Uni-Top™ with pulley system for smoother, safer operation.
- Full-system strength testing to 12 kN validating the entire ladder, not just the anchor point.

Certified.

Portable.

Built for Complete Protection.

Safety Without Compromise

At Branach, safety is not optional — it's engineered into every product. The FEU EN795 FC ensures your team has access to equipment that meets the highest standards of compliance, stability, and reliability. It's more than a ladder. It's a complete fall protection system, designed to protect lives.



Guiding Principles of the Branach Fall Control System

Why Choose Branach?

EN795 Uni Top

EN795 Branach Latch

- **Ground-Up Protection** Fall control begins before the first step, with a secure base and integrated tether system.
- Hands-Free Confidence While attached to the ladder, work comfortably with both hands free.
- Built-In Rescue A second user can perform a safe, ground-based rescue without added risk.
- **Fit-for-Purpose Design** A complete, certified system engineered as critical climbing equipment — not an add-on.
- **Future-Ready** Meets rising European compliance demands for EN 795-certified equipment.
- Certified Safety Independently tested and certified by TÜV Austria, to EN 795:2012-B.

The Core Elements of **EN795** Fall Control

Strength - Built to arrest a fall safely and reliably.

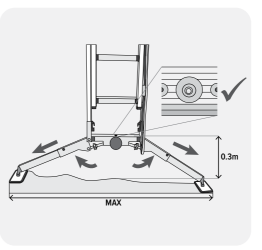
Stability - Engineered to remain upright and secure, even under stress.

Anchoring - Integrated tether system keeps the ladder firmly connected to the structure.

Rescue - Enables fast, controlled descent so workers can be brought to safety from the ground.

How does it work?

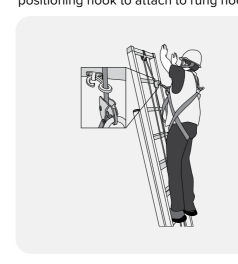
Deploy the Terrain Master to its widest setting, using level bubble to ensure correct angle.



Attach harness to the fall arrest device.

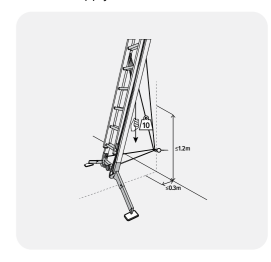


Ascend ladder to desired position. Use work positioning hook to attach to rung hook.



Step 2

Attach rope tethers around pole or to structure. Apply tension.



Step 4 Test weight on system.



Rescue

Rescue is simple and easy to perform without putting a second user at risk.

