



Revolutionary slider for ladder applications



Our new FABA $^{\text{TM}}$ slider, the FABA $^{\text{TM}}$ EZ, offers ultimate flexibility when using our FABA $^{\text{TM}}$ ladder and rail. The FABA $^{\text{TM}}$ EZ can be inserted and removed at any point, without the need for entry and exit sections.

FABA™ EZ

Revolutionary slider for ladder applications

ADVANTAGES:

- Suitable for users up to 150kg.
- Extremely flexible: users are able to **enter and exit** the system **at all points** if required.
- Installations can be **easier and cheaper**, because there is no need for special entry and exit sections.
- Makes the rescue of users easier as the slider can be removed from the system at the rescue location.

TECHNICAL CHARACTERISTICS:

- Complies with EN 353-1:2018 and the **PPE Regulation** 2016/425.
- Certifed for users up to 150kg, including workwear and equipment.
- CE compliant.
- Made in stainless steel.
- Available with manual screw or semi-automatic locking connector.

ERGONOMICS:

- Specific design of opening procedure: designed to be used with one hand, leaving the other hand free.
- Built-in safety: thanks to its unique design, the FABA[™] EZ can only be used in the correct position.

FLEXIBILITY:

- Can be used on our existing FABA[™] A12 and AL2 ladder and rail: no need for a new system installation.
- Can be used in a variety of work environments.
- No need for special accessories: entry and exit sections are not necessary thanks to slider's design.

SAFETY:

- Asymmetrical slider: the slider will work only if inserted in the right direction
- Lightweight: Easy to insert and use.
- Integrated energy absorber.











The FABA™ EZ can be inserted and removed at any point, without the need for tools or accessories.

