FABA $^{\text {TM }}$ AL-D 150kg


The FABA ${ }^{\text {TM }}$ AL-D is developed and manufactured by Tractel ${ }^{(8)}$.
FABA ${ }^{T M}$ AL-D is the traditional fall arrest slider. It is compatible with the ladder and rail of FABA ${ }^{T M}$ A12 (in galvanized steel or stainless steel) and FABA AL2, AL2-Mobil, AL2-Mobil F (in anodized aluminium).

The fall arrest slider is an integral part of the climbing protection system and together with the climbing protection rails it forms a package of fall arrest systems that safeguard against falling.

In the event of a fall, the locking mechanism on the fall arrest slider locks into one of the notches in the rail profile and this prevents the fall arrest slider from moving downwards and this action saves the user from falling.

FABA $^{\text {TM }}$ AL-D is certified according to the latest standard: EN 353-1:2018.
To enhance Tractel® ${ }^{(8)}$ 150kg range, FABA ${ }^{\text {TM }}$ AL-D is certified for an operator weighing min. 50 kg up to max. 150kg (this figure includes the weight of a person and his/her equipment).
FABA ${ }^{\text {TM }}$ AL-D is CE compliant according to the latest PPE Regulation EU 2016/425.
The FABA ${ }^{\text {TM }}$ AL-D must be inspected by Tractel ${ }_{B}$ or an authorised specialist at least once every 12 months.
The slider FABA ${ }^{\text {TM }}$ AL-D has a useful life of 10 years as of the date of manufacture. On expiry of the 10-year period following manufacture date, authorization of use of the slider is subject to successful inspection by a Tractel ${ }^{8}$ trained and certified technician.

## Absorber

The absorber is developed and manufactured by Tracte| $®$. It is made in strong and resistance synthetic bands. Its design ensures a maximum force of $600 \mathrm{daN}(\sim 600 \mathrm{~kg})$ transmitted to the operator in the event of a fall as required by the norm.

In the event of a fall, if the traveller is deemed usable after inspection, the absorber can be replaced by a Tractel® trained and certified technician.

## Traveller

The traveller is made in casted stainless steel to improve the durability of the slider. The FABA ${ }^{\text {TM }}$ AL-D slider and the A12 and AL2 systems are asymmetrically designed. This asymmetry prevents the slider from being inserted incorrectly.

The design of the traveller allows a smooth and comfortable operation.

## Connector

The FABA ${ }^{\text {TM }}$ AL-D is equipped with a manual screw connector M10.

## Code

| Code | Description | Weight |
| :---: | :--- | :---: |
| 514008 | FABA $^{\text {TM }}$ AL-D 150kg with manual connector M10 | 0.85 kg |

