



AQUILES A525

ANTI-FALL — POSITIONING DEVICE
REF: AQUILES A525



1

CHARACTERISTICS

Our AQUILES sliding fall arrester allows the operator to perform positioning maneuvers without opening during work at height tasks. AQUILES integrates a cam that allows the equipment to be locked in the desired position. Another technical advantage is to unlock the equipment even when loaded.

It is recommended to use semi-static ropes with a diameter of 10.5 – 13 mm.

Unique identification number

EN 12841 A: Personal protective equipment against falls. Rope access system. Rope regulation device.

EN 353-2: Personal protective equipment against falls. Part 2: Sliding fall arrest device on flexible lifelines.

EN 358: Personal protective equipment for restraint in the work position and prevention of falls from height. Belts and lashing equipment for work positioning or retention.

2

TECHNICAL INFORMATION

- Minimum Breaking Strength (MBS) of 22.2 kN
- Working Load Limit (WLL) 150 kg
- Rope size 10.5 – 13 mm
- Dimensions Length: 11.2 cm, Width: 6 cm, Side height: 2.2 cm
- Weight 167 g
- Forged aluminum alloy 7075
- Plate profile 3 mm
- Technical reference in use: EN 352-2:2023 - EN 358:2019 – EN 12841 A – CE1019