

Air Defense

Fast Roping Beam

With **Releaser**



/ Rescue

/ Security

/ Easy to use

/ Military Equipment



AS29-13-01 Fast Roping Beam & AS29-30-02 Releaser For AS332 / H215 / H225 SUPER PUMA Helicopters



©Francisco Francés Torontera



©Armée de Terre

FEATURES

Release control : Manual type "punch", security ball pin included
Relocking : Automatic
Weight measurement : Not included
Rigging device : Fast rope

RELEASER's TECHNOLOGY

Nominal load : 272kg (600 lb)
Ultimate load : 1020kg (2248.7 lb)
Weight : 0.7kg
Operating temperature : -45°C to +70°C (-49°F to +158°F)

FAST ROPING BEAM CHARACTERISTICS

Maximum operating load : 272kg (600 lb)
Breaking load : 1020kg (2248.7 lb)
Release control : Manual
Support beam positioning : Manual with locking

LIFE CYCLE

Storage : 5 years in a waterproof environment, 2 years after overhaul for Releaser & 5 years in conditions explain on repair manual for Fast Roping
Overhaul : Every 10 years
Warranty : 2 years for a new product, 1 year after repair or overhaul

FUNCTIONS

This equipment allows troops to deploy from Puma and Super Puma Helicopters in places where the aircraft cannot touch down.

The technique is particularly useful for naval infantry, who can use it to board ships at sea.

PRODUCT

Fast Roping system equipped with its Releaser have been developed on Customer Technical Specification basis.

This equipment, simple and reliable, is very appreciated by users. It has proven itself in many military operations.



FAST ROPING BEAM



RELEASER



The technical data contained in this document are for information only and subject to modification. 10/2021