Product sheet

CONEKT RUPT BREAKING SYSTEM FOR STATIC LIFELINES



L'ECHELLE EUROPEENNE EXCLUSIVE

DESCRIPTION

Horizontal and vertical junction piece allowing all movements to be unified while limiting handling errors.

Without any possible disconnection of the lifeline, operators are always safe.

The system is made of three parts: An entry and exit devices as well as an intermediate part to be connected to a fall arrest system.

TECHNICAL FEATURES

Set of 3 316L stainless steel/Aluminium pieces

| Reference | Definition | Weight (kg) |
|-----------|--|-------------|
| A0015002 | CONEKT RUPT Breaking system for static lifelines | 2,430 |





| Set of 3 pieces | Static lifeline breaking system |
|-----------------|---------------------------------|
| Material | 316L stainless steel/Aluminium |
| Mass | 2.430 kg |

ASSEMBLY PROCEDURE

- 1. Check the condition of the anchor support and the cable.
- **2.** RUPT is a kit made up of 3 pieces: entry/middle/exit.
- **3.** The entry/exit points are fixed using the brackets supplied or using 10 mm stainless steel quick links connected to cable loops behind a piece of the lifeline. The middle piece attaches to the automatic fall arrest device.

The middle piece must be connected to the fall arrest system using a quick link. The user must also be connected to the fall arrest system by way of a carabiner.

INSTALLATION RECOMMENDATIONS

Dedicated instructions are available for the RUPT. RUPT pieces must be serviced annually in our workshops or those of our partner distributors.

The lifespan of the equipment depends on the quality of the surface and the environment.

Wear may be increased in certain environments (snow, ice, salty environments).

