

CERTIFICATION : EN 360 : 2002 / REGULATION : 2016 / 425
SHEETS : VG11.060 / VG11.062 / VG11.085


NEO020AK

NEO020AX

 TESTED
140 KG

 FACTOR
2

 TESTED FOR
HORIZONTAL
USE

TECHNICAL SPECIFICATIONS

- Vertical / horizontal use and fall factor 2
- Total length 2 m
- Maxi user weight 140 kg
- High density polyethylene webbing, wide 25mm (R>22kN)
- Aluminum housing
- Static resistance >15 kN
- Arrest force < 600 daN
- Vertical minimum clearance : 2,5 m - in factor 2 : 5,3 m
- Horizontal minimum clearance : 4,5 m
- Swivel anchor hook on top fitted with screw gate connector, opening 18 mm
- Automatic swivel connector with fall indicator in anodized aluminum
- Temperature of use : -30°C à +50°C
- Weight : 1,35 kg (NEO020AK) - 1,70 kg (NEO020AX)

available references :

NEO020AK : with swivel connector opening 28 mm

NEO020AX : with swivel connector opening 60 mm

DESCRIPTION

Lightweight and compact fall arrester fitted with a self-retracting high density polyethylene webbing lanyard. Compatible in a horizontal use for a maximum load up to 140 kg. Compatible for a fall factor 2 use. The shock absorber is packaged in a polyester bag.

USE

Works on height with vertical fall hazards. Works in horizontal with fall hazard over a sharp edge (R = 0,5 mm).