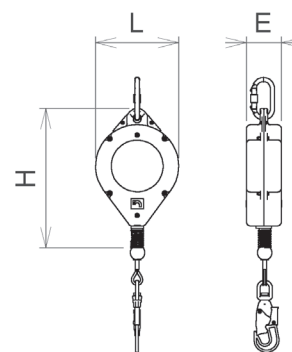


CERTIFICATION : EN 360 : 2002 / REGULATION : 2016 / 425  
SHEET : VG11.060HORIZONTAL  
USE  
TESTED

DIMENSIONS (ON TABLE)

## TECHNICAL SPECIFICATIONS

- Lanyard in galvanized steel cable  $\varnothing$  5mm, length 7 m
- High resistance synthetic housing with fiber glass
- Corrosion treated components
- Static resistance > 1200 daN
- Arrest force < 600 daN
- Necessary minimum clearance in vertical application : 2,7 m
- Necessary minimum clearance in horizontal application : 4 m
- Anchor connector with manual locking, opening 18 mm
- Swivel hook connector on cable end, with fall indicator and automatic locking, opening 20 mm
- Temperature of use : from  $-30^{\circ}$  to  $+50^{\circ}$ C
- Weight : 5,0 kg

## USE

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

## DESCRIPTION

Fall arrester fitted with retractable cable lanyard and with a braking system with two pawls for immediate locking in case of a fall . It includes an integrated kinetic energy dissipating element. Its design allows to use it in vertical and horizontal use.

## DIMENSIONS

L	E	H
200 mm	84 mm	335 mm