VERTICAL LIFELINE SYSTEM



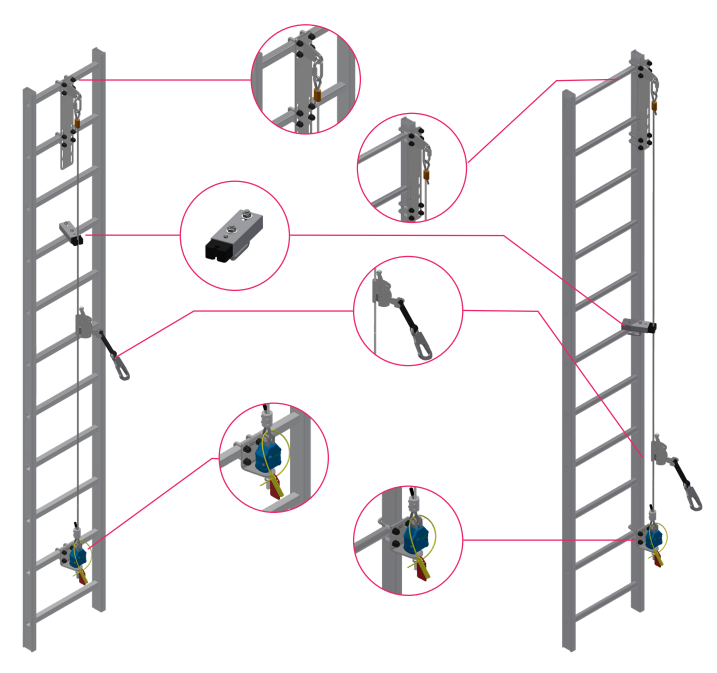
Recommendations

GM vertical lifeline system a fall protection device that allows the user to safely climb on ladders.

Equipped with a fall arrest shuttle, the operator can climb up and down freely in complete safety.

This system can be adapted to any type of applications such as simple ladders, wind turbines, lighting masts and pylons.

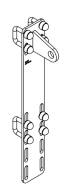
This device can be fixed on the rungs of the ladder or on its side stringers. It is easy to use and easy to install.





Fixing on rungs

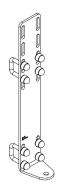
Rung width: 33mm maximum Span between rungs: 250mm < e < 400mm



Top fixing bracket on rungs



Lower fixing bracket on square rungs



Lower fixing bracket on round rungs

Fixing on lateral upright

Rung spacing 250mm<e<400mm, Rung width ≤ 33mm



Top fixing bracket on lateral upright



Lower fixing bracket on lateral upright

Components - Accessories



Cable lead



Stainless steel cable Ø8



Identification card



Tensor + Pre-adjustor

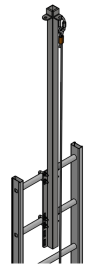


Device for manual crimping

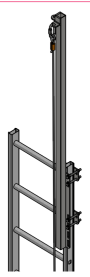


Fall arrest shuttle

Extension option for ladder exit



Extension fixed on rungs height 1500 mm



Extension fixed on lateral upright height 1500 mm





EU DECLARATION OF CONFORMITY

GM Group 298 Allées des Chênes ZAC du Baconnet 69700 MONTAGNY France

Hereby declares that the new PPE described hereafter:

Trade mark : GM Group Manufacturer : Ajuva Safety

Reference: Cable Fall Arrester LNC0085

Type: guided type fall arresters including a rigid anchor line

-is in conformity with the PPE Regulation n° 2016/425

-is in conformity with the standard EN 353-1:2014+A1:2017

-is identical to the PPE which is the subject of EU Type Examination Certificate n°2927/1843/160/11/24/0100, issued by :

QUINTIN CERTIFICATION SAS n°2927 825 route de Romans 38160 Saint Antoine-de l'Abbaye FRANCE

- is subject to the conformity to type assessment procedure based on internal production control and supervised product checks at random intervals (module C2) under the surveillance of the same notified body.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Written in Montagny, the 21/01/2025,

Loris Tassin R&D Manager