

	<p>CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425</p> <p>RECOMMENDATION FOR USE</p>	<p>PPE-R/11.085 Version 02</p>						
Number of pages: 1	Approval stage : Approved on :							
Origin : Vertical Group 11	<table border="0"> <tr> <td><input checked="" type="checkbox"/> Vertical Group</td> <td style="text-align: right;">14.10.2020</td> </tr> <tr> <td><input checked="" type="checkbox"/> Horizontal Committee</td> <td style="text-align: right;">01.10.2021</td> </tr> <tr> <td><input checked="" type="checkbox"/> EU PPE Expert Group</td> <td style="text-align: right;">18.11.2022</td> </tr> </table>		<input checked="" type="checkbox"/> Vertical Group	14.10.2020	<input checked="" type="checkbox"/> Horizontal Committee	01.10.2021	<input checked="" type="checkbox"/> EU PPE Expert Group	18.11.2022
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Question related to <input checked="" type="checkbox"/> PPE Regulation <input type="checkbox"/> PPE Guidelines <input checked="" type="checkbox"/> EN/prEN: EN 360:2002 <input type="checkbox"/> Other:								
<hr/> Article: Annex: Clause:								
Key words: Retractable type fall arrester, fall factor, locking feature								
Question: How to assess retractable type fall arresters (EN 360 type) claiming the possibility to go above the device and/or including a retraction locking feature?								
Solution: Retractable type fall arresters claiming the possibility to go above the device and/or including a retraction locking feature shall comply with EN 360 and following additional requirement: The complete length of the retractable type fall arrester including connectors shall be limited to 2.50m 1- Dynamic performance test (with locked retraction feature if applicable), the maximum extracted length and a fall factor 2 Requirement: $F < 6kN$, $H < 2L + 1.75 \text{ m}$ and $H_{max} < 5.75m$ L = complete length of the retractable type fall arrester including connectors. 2- Dynamic performance test (with locked retraction feature if applicable), half the maximum extracted length and fall factor 2 (to test the locking mechanism) Requirement: $F < 6kN$, $H < L + 1.75 \text{ m}$ and $H_{max} < 3.75m$ L = complete length of the retractable type fall arrester including connectors. 3- Static strength test on the lanyard webbing only (a test specimen can be submitted by the applicant) Requirement: 22kN for 3 minutes. Instructions for use and marking according (clearance below the user etc.)								