

CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425

PPE-R/11.095	
Version 1	

RECOMMENDATION FOR USE

Number of pages: 1	Approval stage :	Approved on :	
Origin : Vertical Group 11 'Protection against Falls from a Height'	✓ Vertical Group✓ Horizontal Committee✓ EU PPE Working Group	21.04.2018 27.12.2018 29.11.2019	
] EN/prEN: EN 795:2012, TS 415:2013, EN 892:2012	☐ Other:	
Article: Annex: Cla	ause: Art. 5.2.1. of EN 795 and Art. 5.1	of TS 16415	
Key words:			
Anchor device, free fall distance, test lanyard, rigid test mass			
Question:			
What kind of test lanyard or test mass can be used to test anchor devices?			
Solution:			
The test lanyard shall conform to following:			
1. Made of a single mountaineering rope conform to EN 892 with an impact force of (9 \pm 1,5) kN in the first dynamic test			
2. Length of minimum 1m and maximum 2m			
3. Stitched or made of hand knots (e.g. bowline)			
The test mass shall be of minimum 100kg and maximum 200kg			