

## CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425

PPE-R/11.023
Version 2

## **RECOMMENDATION FOR USE**

	RECOMMENDATION FOR USE					
Number of pages: 1			App	proval stage :	Approved on :	
Origin : Vertical Group 11	'Protection against Falls from a Height'		$\boxtimes$	Vertical Group Horizontal Committee EU PPE Working Group	21.04.2018 21.04.2018 22.04.2019	
Question related to	☐ PPE Regulation	⊠ EN/prE	N: <i>A</i>	All	☐ Other:	
Article:	Annex:	Clause:	. – – .			
Key words:						
Static testing; stressing rate						
Question:						
How can the stressing rate during static testing be adjusted to avoid dynamic effect and overshooting of force control equipment?						
Solution:						
The stressing rate during static testing shall not be constant or at a certain strain rate. The required static force shall be reached within a acceptable time to avoid dynamic effects and overshooting of force control equipment.						