CO-ORDINATION OF NOTIFIED BODIES PPE Regulation 2016/425		PPE-R/11.024 Version 2
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 21.04.2018 22.04.2019
Question related to PPE Regulation		Other:
Article: Annex: Clause:		
Key words: Dynamic force measurement; filter characteristic		
Question: How are the filter characteristics used for dynamic force measurements?		
Solution: The filter characteristics used for dynamic force measurements during testing of PPE against falls from a height are as follows: 1. Type: Low-Pass 2. Characteristic: Butterworth 3. Cutoff-Frequency: 60 Hz 4. Tolerance level at 0 Hz : +0,1/-0,2 dB 5. Tolerance level at 60 Hz : (-3dB) +0,1/-0,3 dB 6. Slope: 24 dB/Octave 7. Tolerance level of the slope : +5/-5 dB 8. Attenuation band: -50 dB		