

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

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## **RECOMMENDATION FOR USE**

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	∀ertical Group      Horizontal Committee	27.12.2018
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	EN/prEN: EN 795:2012, 16415:2013	☐ Other:
Article: Annex: Cla	use:	
Key words:		
Anchor device, static strength test, material, durability		
Question:		
Following EN 795:2012 and TS 16415:2013 (articles 5) static strength test methods, which static load shall be applied for anchor devices with any load bearing element or component made from plastics?		
Note: for instance, extract of EN 795:2012 article 5.3.4: apply a static load of (12 component is made from non-metallic material(s) and where evidence of durabilit		
Solution:		
For plastics, as evidence of durability is usually not available, the static st min	rength test should be carried out at (1	8 +1/0) kN for (3 +0,25/0)