



CO-ORDINATION OF NOTIFIED BODIES
PPE Regulation 2016/425

PPE-R/01.073

Version
01

RECOMMENDATION FOR USE

Number of pages: 1		Approval stage :	Approved on :
Origin : Horizontal Committee		<input checked="" type="checkbox"/> Vertical Group	13/12/2023
		<input checked="" type="checkbox"/> Horizontal Committee	19/04/2024
		<input type="checkbox"/> EU PPE Expert Group	
Question related to	<input type="checkbox"/> PPE Regulation	<input checked="" type="checkbox"/> EN 12492:2012	<input type="checkbox"/> Other:
Article:	Annex:	Clause: 5.1	
Key words: Sampling, Test headforms, Size range, Helmet type			
Question: For a given model, when size cross-over exists between size ranges that are of different construction, can test results for one size range tested on a given headform be read across to another size range?			
Solution: No. Rationale: EN 12492:2012 clause 3.3 characterizes a helmet type by four factors.a) to d).. Helmets shall be considered as different helmet types if any of the four factors differ, and testing shall then be performed on each helmet type separately. In practice, in the situation where at least one of the four factors is different, 11 samples should be required for each size range. In addition, where at least one of the factors is different, it is necessary to test two adjacent size ranges separately on the same test headforms if there is a cross-over in the test headforms fitted by the two size ranges,			