

Document Versions

Ve	rsion	Date	Amendments
	1	March 2, 2020	First document version
	2	March 27, 2020	Conformity statement for Rock Helmets Exelar EL801 added.



Statement Regarding Tested Helmet Combinations

New helmet combinations have been tested for Sordin helmet mounted hearing protectors. With reference to information from our Notified Body BSI (NB 2797), some variations in the helmet properties can be considered not to affect the sound attenuation. Hence, conformity can be concluded based on test reports for some helmets. In the table below, the test reports are presented.

Helmet	Test Report No	Hearing Protector	
Rock Helmets Vertik	Q6071A	Sordin SEAL-M-2	
Rock Helmets Dynamo Volt	Q6072A		
Rock Helmets Dynamo Hybrid	Q6073A		
	Q6074A	Sordin XLS-2	
Datal Strata (unventilated)	Q6075A	Sordin EXC-2	
Petzl Strato (unventilated)	Q6076A	Sordin HPE-2	
	Q6077A	Sordin SEAL-M-2	
	Q6078A	Sordin XLS-2	
Petzl Vertex Vent	Q6079A	Sordin EXC-2	
	Q6080A	Sordin HPE-2	
	Q6081A	Sordin SEAL-M-2	
Test reports have been issued by Michael & Associates (US).			

Based on the helmet models above, there are variant models for which the test reports are valid. The helmet geometries, respectively, are identical with the tested models.

Helmet	Conformity		
Rock Helmets Dynamo 397	Electrical insulated version of Rock Helmets Dynamo.		
	• This property does not affect the sound attenuation.		
	Conformity with reference to the test reports above.		
Rock Helmets Dynamo Hybrid	• EN 12492:2012 certified version of Rock Helmets Hybrid.		
EN 12492:2012 certified	Ventilated.		
	• This property does not affect the sound attenuation.		
	Conformity with reference to the test reports above.		
Rock Helmets Exelar EL801	• Exactly the same model as Rock Helmets Dynamo 397.		
	• Refer to the document "Rock Helmets Statement_200318".		
	Conformity with reference to the test reports above.		
Petzl Strato Vent	 Ventilated version of Petzl Strato. 		
	• This property does not affect the sound attenuation.		
	Conformity with reference to the test reports above.		
Petzl Vertex (unventilated)	Unventilated version of Petzl Vertex.		
	• This property does not affect the sound attenuation.		
	• Conformity with reference to the test reports above.		



The Technical Files, respectively, will be amended with the test reports.

With this statement we certify that the above information is correct.

Vikmanshyttan March 27, 2020

Reconi

Peter Ovrin Global Product Manager