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IEC60745_2_1D - ATTACHMENT						
Clause	Requirement + Test	Result - Remark	Verdict			

ATTACHMENT TO TEST REPORT IEC 60745-2-1 EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCES (HAND-HELD MOTOR-OPERATED ELECTRIC TOOLS - SAFETY

PART 2: PARTICULAR REQUIREMENTS FOR DRILLS AND IMPACT DRILLS

Differences according to	EN 60745-2-1:2010 used in conjunction with EN 60745-1:2009+A11:2010			
Attachment Form No	EU_GD_IEC60745_2_1D			
Attachment Originator:	Electrosuisse			
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6		ENVIRONMENTAL REQUIREMENTS		
6.1.2.4 M	Drills without an impact mechanism are suspended		Р	
		Impact drills are held by the operator for drilling vertically down in accordance with 6.1.2.5		N/A
6.1.2.5 M	Μ	Drills without an impact mechanism are tested at no load		Р
		For impact drills the speed setting shall be for an 8 mm bit		N/A
		Impact drills are tested under load (Z101/Z102)		N/A
6.2.6.3 A		Operating conditions		
	A	Drills with impact mechanism that can be switched off are tested according 6.2.6.3.101 and 6.2.6.3.102		N/A
		Diamond core drills are tested according 6.2.6.3.103		Р
6.2.6.3.	101	Operating conditions for drills		N/A
6.2.6.3.	102	Operating conditions for impact drills		N/A
6.2.6.3.	103	Operating conditions for diamond core drills		Р
6.2.7.1	Α	Reported vibration value		Р
		For impact drills: a _{h,ID} impact drilling (m/s ²):		N/A
		For drills: a _{h,D} drilling (m/s ²):		N/A
		For diamond core drills: a _{h,DD} diamond drilling (m/s ²):	See report 6018744.50A	Р
6.2.7.2	A	Declaration of the vibration emission value (instruction manual)		N/A
		For drills without impact mechanism – drilling into metal		N/A
		Vibration emission value a _{h,D} (m/s ²):		N/A
		Uncertainty K (m/s ²)		N/A



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	For impact drills with drill only function – impact drilling into concrete		N/A	
	Vibration emission value a _{h,ID} (m/s ²):		N/A	
	Uncertainty K (m/s ²)		N/A	
	For impact drills with drill only function – drilling into		N/A	