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Determination of heat transition coefficient with the controlled hotbox method Reference standard DIN EN 12412-2:2003-11					
Test report		SC2015-002		Date: 05.02.2015	
Client ETEM Bulgaria S.A.			Address 119 A, Ilievtzi Blvd. 1220 Sofia Bulgaria		
Specimen description System name: E 75 Frame: E75 102 S Sash: E75 201 S Manufacturer: See client					
Manufacturing date:		./.			
Serial number:		./.			
Sampling (with date):					
Reception date:		12/2014			
Profile category: window frame					
Specimen height:		1480 mm	Specimen amount:		4
Specimen width:		151 mm	b/B-Ratio		0,62
Specimen depth:		75 mm	Thickness of filling:		30 mm, see remark at the end
Test result					
Uf =		1,2 W/m²K		ΔU_f (Uncertainty)	
				0,036 W/m²K	
Remark: The result is related only to the tested specimen. The test report shall not be reproduced except in full, without written approval of the laboratory.					
DAR Logo					

Tester Sebastian Reschel		Lab manager Ferdinand Bebbler	
Name / Signature		Name / Signature	