



Technoform Bautec
Kunststoffprodukte GmbH
Service Center Akkreditierte Prüfungen

Ostring 4
34277 Fuldabrück
Germany

Tel.: +49 (0)561 9583 420
Fax: +49 (0)561 9583 589
Email: service-center@technoform.de

Determination of heat transition coefficient with the controlled hotbox method
Reference standard EN 12412-2 (07-2003)

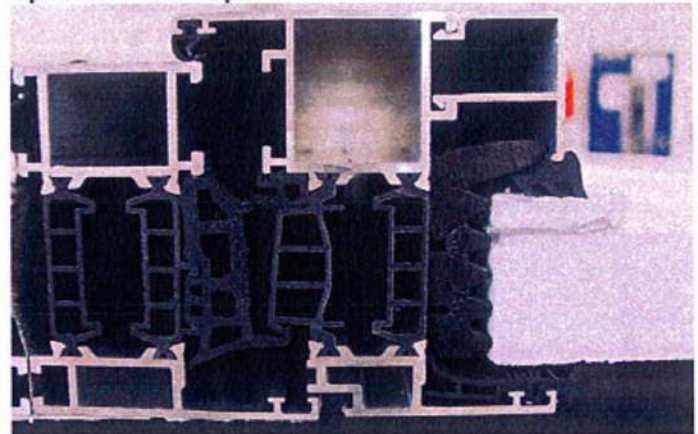
Test report **SCAP 2010-20-1** Date: 02.03.2011

Client Steelmet S.A.	Address Sofia Voenna Rampa Ilientzi 119A Bulgaria
--------------------------------	--

Specimen description

System name:
ETEM E 75
Frame E 75100
Sash E 75200
Manufacturer:
Steelmet S.A.

Specimen description



Manufacturing date: 11.10.2010
Serial number: /.
Sampling (with date): 15.10.2010

Reception date: 20.10.2010
Profile category: window frame

Specimen height:	1479 mm	Specimen amount:	4
Specimen width:	107,5 mm	b/B-Ratio	0,453
Specimen depth:	75 mm	Thickness of filling:	30 mm

Test result

U_f = **1,6 W/m²K** ΔU_f (Uncertainty) 0,08 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.

Tester
Kevin Buhre

Lab manager
Ferdinand Behber

Name / Signature

Name / Signature