

BMTRADA Laboratory measurement to BS EN ISO 10140-2 - Airborne Sound Insulation of **Building Elements**



Ref. No.: MTZ/F12015/Rev1/P010

Date of Test: 16/07/2012

Test Specimen Name: 44mm Flamebreak single door leaf

Client: Lorient Polyproducts Ltd

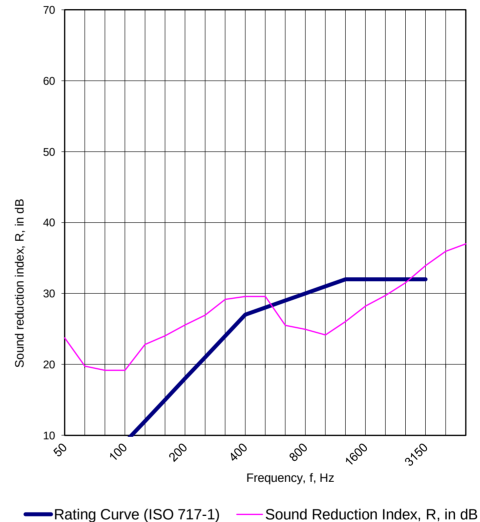
Test Specimen Installed By: Chiltern Dynamics

86.00 m³ Area of Specimen (S): Source Room Volume: Temperature in Test Rooms: 17.0 °C 63.00 m³ **Receive Room Volume:**

Static Pressure: 100200.0 Pa **Humidity in Test Rooms:** 74.0 %

Test Specimen Description: 44mm Flamebreak single door leaf Re-test of P009

c	0 10	
f, Hz	R ,dB	
50 ⁺	23.	7
63 ⁺	19.	8
80 ⁺	19.	2
100	19.	2 -
125	22.8	8 17
160	24.0	o Si
200	25.0	§
250	26.	9 ance
315	29.	Frequency range for rating in accordance with ISO 717-1
400	29.	- O
500	29.	o o
600	25.	rati
800	24.9	e for
1000	24.:	1 gue
1250	26.0) j
1600	28.	2 land
2000	29.	7 E
2500	31.	5 ↓ √
3150	34.0	<u>0</u>
4000	35.9	Э
5000	37.0	3
AAD	-27	.9



$R_{w} =$	28 dB
$R_w + C =$	28 dB
$R_w + C_{tr} =$	26 dB

C _(50 - 3150) =	0 dB	$C_{tr\ (50-3150)} =$	-2	dB
C _(50 - 5000) =	0 dB	$C_{tr (50 - 5000)} =$	-2	dB
C _(100 - 5000) =	0 dB	$C_{tr (100 - 5000)} =$	-2	dB

Martin Durham Technical Officer

The legal validity of this report can only be claimed on presentation of the complete report

Report for: Lorient Polyproducts Ltd

Report Ref: Chilt/Z: 12015/Rev1 Page 32 of 105

[†] indicates that the frequency is outside of our UKAS accreditation and is for information only

