

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



Test Specimen Name: 44mm Flamebreak single door leaf

Ref. No.: MTZ/F12015/Rev1/P009

Client: Lorient Polyproducts Ltd

Date of Test: 16/07/2012

Test Specimen Installed By: Chiltern Dynamics

86.00 m³ Source Room Volume:

Area of Specimen (S): Temperature in Test Rooms: 17.0 °C

Static Pressure: 100200.0 Pa

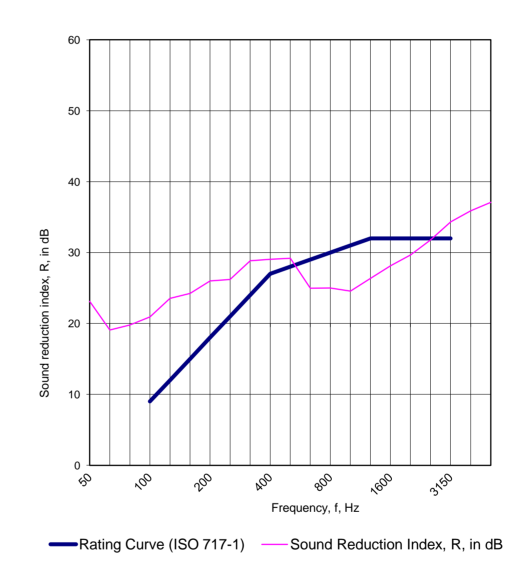
63.00 m³ **Receive Room Volume:**

Humidity in Test Rooms: 74.0 %

Test Specimen Description: 44mm Flamebreak single door leaf Threshold - LAS8001/LAS4002

Perimeter - LP1504DS

f, Hz	R,dB	•
50 ⁺	23.1	,
63 ⁺	19.1	
80 ⁺	19.8	·
100	20.9	1
125	23.5	Frequency range for rating in accordance with ISO 717-1
160	23.5	OSI 1
200	26.0	with
250	26.2	
315	28.8	orda
400	29.0	
500	29.2	ng ir
600	25.0	rati
800	25.0	e for
1000	24.6	ang
1250	26.4	ncyı
1600	28.2	anba
2000	29.7	Fre
2500	31.8	ļΨ
3150	34.3	
4000	35.9	
5000	37.1	
AAD	-27.5	



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

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

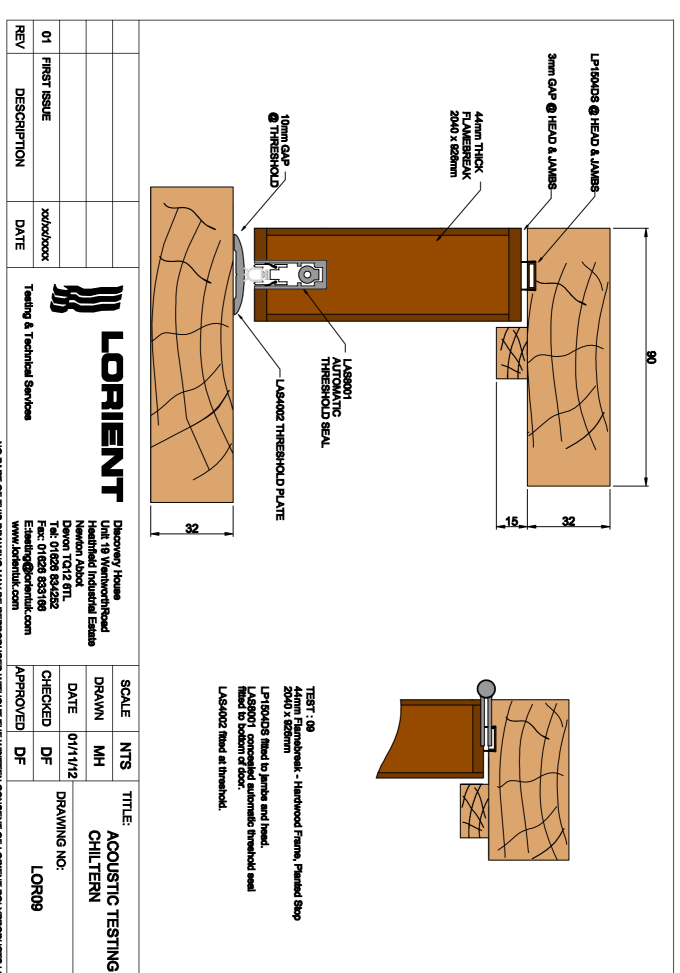
Martin Durham Technical Officer

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 31 of 105

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



NO PART OF THIS DRAWING MAY BE REPRODUCED WITHOUT THE WRITTEN CONSENT OF LORIENT POLYPRODUCTS Ltd.