

Core:- 44mm CF380 Premdor Tubecore

Configuration:- Single

Action:- Single Action

Vision Panel:- NA

UKAS Test House :- SRL Technical Services Limited

Certificate Number:- C/22478/T01

Test Number:- 032

Acoustic Rating:- Rw 30dB

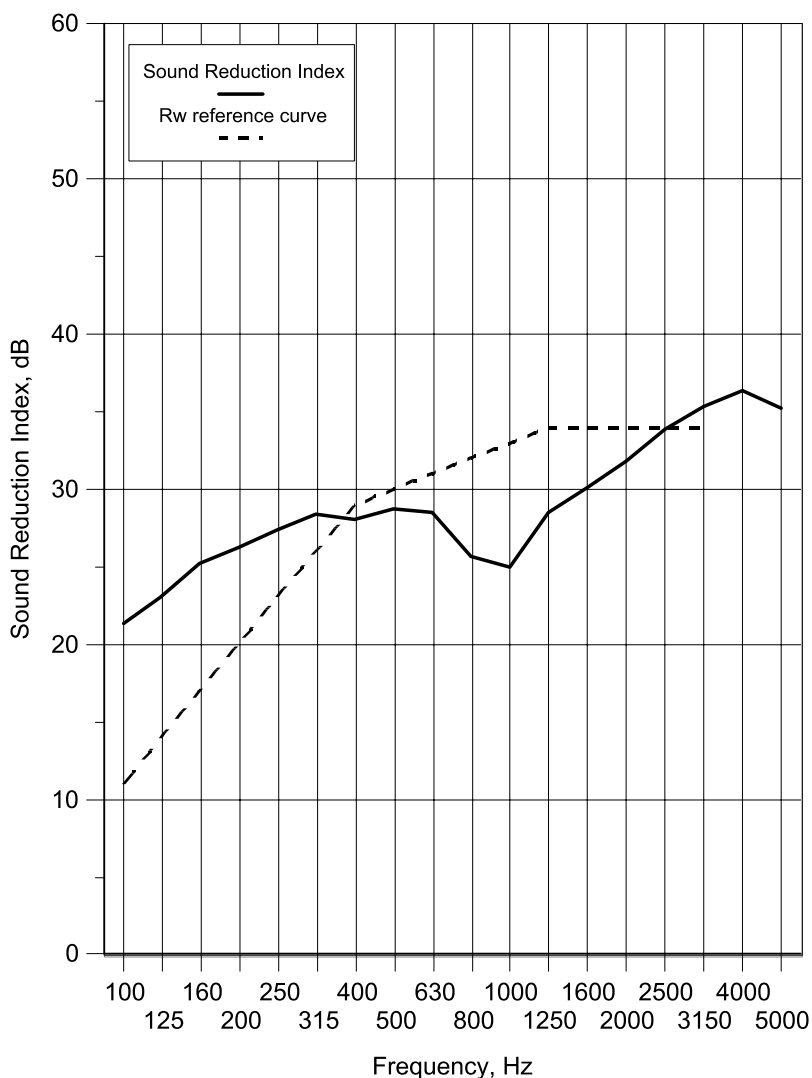
Please Note:-

Drawings are for indication of acoustic's only not fire, the correct configuration of fire seals must be added to achieve the required fire rating for the core.

Above drawings are indicative only

Test Number : 32 **Test Room:** **Source** **Receiving**
Client: Midland Building Products **Air temperature:** 15.7 °C 15.7 °C
Test Date: 24/04/2013 **Air humidity:** 61 % 61 %
Sample height: 2.1 m **Volume:** 115 m3 300 m3
Sample width: 1.002 m
Sample weight: 19.406 kg/m2 **Air Pressure:** 1014 mbar
Product Identification: Single 44mm Premcore/Tubecore CF380
Identification: Perimeter seal=FAS PER 35
 Threshold seal=Top Plus

Freq f Hz	Sound Reduction Index, dB	
	1/3 Oct	1/1 Oct
50+	11.9	
63+	14.1	13.3
80+	14.5	
100	21.3	
125	23.0	22.9
160	25.2	
200	26.2	
250	27.4	27.3
315	28.4	
400	28.1	
500	28.8	28.4
630	28.5	
800	25.7	
1000	25.0	26.1
1250	28.5	
1600	30.1	
2000	31.8	31.6
2500	33.9	
3150	35.4	
4000	36.4	35.6
5000	35.2	
6300+	37.2	
8000+	37.5	37.0
10000+	36.4	
Average 100-3150	28.0	Version v2.0



Rating according to BS EN ISO 717-1:1997
 $R_w(C;Ctr) = 30 \text{ (-1;-3) dB}$

* shows measurement corrected for background
 + shows frequency beyond standard and not UKAS accredited