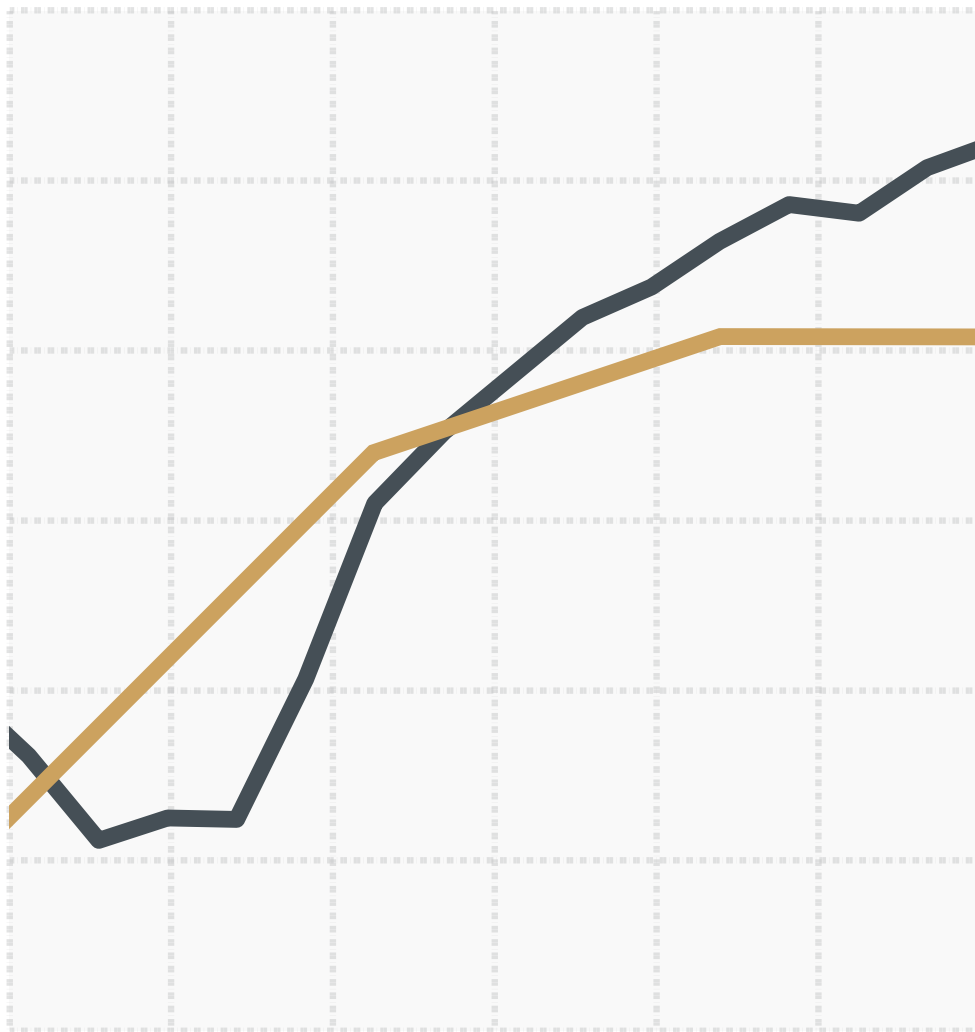


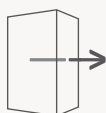
Measurement reports

Hallo booth



Last update | September 2019

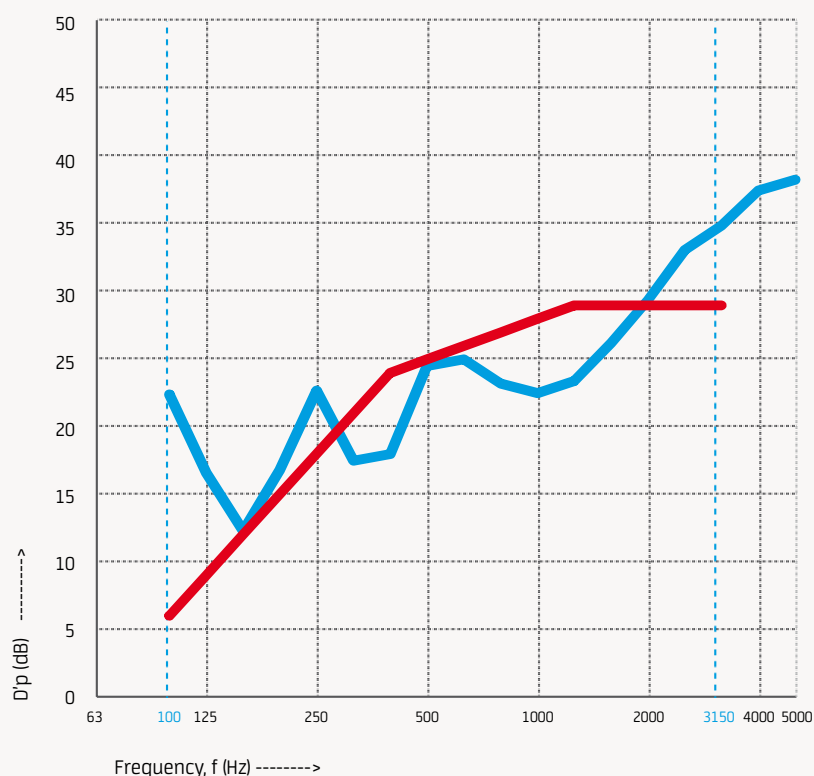
HALLO BOOTH MEASUREMENT REPORT



FROM INSIDE
TO OUTSIDE

D'p (dB)

Reference curve ISO 717-1



FREQUENCY f Hz	D'p OCTAVE THIRD dB
100	22,4
125	16,6
160	12,3
200	16,8
250	22,7
315	17,5
400	18,0
500	24,5
630	25,0
800	23,2
1000	22,5
1250	23,4
1600	26,2
2000	29,4
2500	33,1
3150	34,9
4000	37,5
5000	38,3
6300	43,3
8000	43,7
10000	44,0

MEASUREMENTS REPORT OF 01/04/18

STANDARDIZED LEVEL
DIFFERENCE ACCORDING
TO ISO 140-4 STANDARD

FIELD MEASUREMENTS
OF AIRBORNE SOUND
INSULATION BETWEEN
ROOM

FREQ. RANGE ACCORDING
TO REFERENCE CURVE
(ISO 717-1)

Background noise
No corrections were made

Report nº
2197-18-L

Test performed by:
Ivan Martínez

Rating according to ISO 717-1 standard:
In Situ measurement method)

ISOLATION VALUS ACCORDING TO:

ISO 717-1

D'p_w (C,Ctr = 25 (-1; -3)dB



Last update | September 2019

