

Nr. of Test	Thick-ness	Weight [kg/m <sup>2</sup> ]	Type	Composition	Skin	Surface	Result
<b>Flush doors</b>							
S0198/95	40 mm	17,7	33 RZ	Strip	3 mm Chipb.	veneer	24 dB
S4610/14	35 mm	12,8	28 RD		3 mm HDF	raw	27 dB
S4539/13	44 mm	17,7	38 RF		3 mm Chipb.	veneer	28 dB
IFT-2017	44 mm	17,0	38 RE7		3 mm HDF		28 dB
S0322/95	40 mm	17,7	33 RH		3,2 mm HDF	raw	29 dB
S2099/02	40 mm	17,7	33 RH0		3,2 mm HDF	raw	29 dB
S4834/15	50 mm	20,1	44 RT7		3 mm HDF	raw	29 dB
S3624/09	40 mm	13,3	33 RT8		3 mm HDF	raw	30 dB
S4751/15	54 mm	26,0	42 VT		6 mm HDF	raw	30 dB
S2081/02	40 mm	20,0	33 VT		3 mm HDF	raw	31 dB
S4832-2/15	44 mm	23,5	38 VT5		3 mm HDF	raw	32 dB
S2080/02	40 mm	21,1	33 VL		3 mm HDF	raw	32 dB
S3720/09	40 mm	12,8	33 SRF	32 RT7+2xPaperboard	3 mm HDF	raw	33 dB
S2074/02	40 mm	27,0	33 VV		3 mm HDF	raw	34 dB
S4833-2/15	54 mm	30,6	42 VL		5,8 mm HDF	raw	33 dB
S2079/02	54 mm	31,0	38 VL+H	38 VL; HDF	5 mm HDF	raw	34 dB
S0485/96	40 mm	25,9	33 S2	2x16,5VL	3 mm HDF	raw	36 dB
S3781/10	44 mm	28,7	38 S2	2x19VL	3 mm HDF	raw	37 dB
S0946/97	40 mm	24,5	33 S2K	2x13,5VL+2xCork	3 mm HDF	raw	38 dB
S0203/95	40 mm	26,0	33 S3	3x11VL	3 mm HDF	raw	38 dB
S0192/95	40 mm	26,0	33 S3	3x11VL	3 mm HDF	lacquer	39 dB
S6117/22	34 mm	21,0	28 S3	3x9,3VL	3 mm HDF		39 dB
S0201/95	40 mm	26,0	33 S3	3x11VL	3 mm HDF	raw	40 dB
S4424/13	57 mm	32,9	45 S3D	3x 13VL, Cork	6 mm HDF	raw	40 dB
S6118/22	40 mm	24,0	33 S3K	3x9VL, Kork	3 mm HDF	raw	41 dB
S6119/22	40 mm	24,0	33 S3G	3x9VL, Gummikork	3 mm HDF	raw	42 dB
S3799/10	45 mm	25,6	39 S3K	3x11VL,Cork	3 mm HDF	raw	42 dB
S1497/00	55 mm	32,0	45 S3K	3x 13VL, Cork	5 mm HDF	raw	42 dB
S1420/99	45 mm	30,0	39 S3R	3x11VV, Rubber cork	3 mm HDF	raw	43 dB
SRL-2009	54 mm	34,4	48 S4K	2x 10VL, 2x 11VV, Cork	3 mm HDF		44 dB
S0077/94	60 mm	37,0	48 S4	4x 12VL	2x3 mm HDF	raw	43 dB
S3752/09	70 mm	36,7	60 SRK	33RT8, 2x 10,6VL, Cork	4,5 mm HDF	raw	46 dB
S5514/19	67 mm	40,7	58 S4G	4x 13VL, Rubber cork	4 mm HDF	raw	47 dB
Nr. of Test	Thick-ness	Weight [kg/m <sup>2</sup> ]	Type	Composition	Skin	Surface	Result
<b>Moulded skin doors</b>							
S0825/00	40 mm	17,7	33 PP1	33 RP1	3 mm Profil	lacquer	28 dB
S0733/96	40 mm	19,6	33 PV	33 VL	3 mm Profil	raw	32 dB
S1258/99	44 mm	23,4	38 PV	38 VL	3 mm Profil	raw	33 dB
S0004/94	40 mm	21,8	33 PS2	2x16,5VL	3 mm Profil	lacquer	36 dB