

	No. of Test	Door Thick mm	Weight kg/m ²	Core	Skin	Surface	Sound Reduction R _w sealed
Skins Surfaces	0197/95	39	14,0	33 RT	3 mm Poplar	raw	25 dB
	0199/95	40	17,5	33 RT	3 mm Chipboard.	Veneer	26 dB
	0095/94	39	17,0	33 RT	3 mm Hardboard	raw	26 dB
	0200/95	40	19,0	33 RT	3 mm Hardboard	Veneer	26 dB
	0196/95	40	20,2	33 RT	3 mm Hardboard	HPL	27 dB
Tube Diamet.	0095/94	39	17,0	33 RT	3 mm Hardboard	raw	26 dB
	0764/97	39	16,1	33 RT ₇	3 mm Hardboard	raw	29 dB
	3624/09	39	13,3	33 RT ₈	3 mm Hardboard	raw	30 dB
Weight	2081/02	39	21,8	33 VT	3 mm Hardboard	raw	31 dB
	2080/02	39	24,1	33 VL	3 mm Hardboard	raw	32 dB
	2074/02	39	27,1	33 WV	3 mm Hardboard	raw	34 dB
Joining	0203/95	39	25,8	33 S3 : 3 x 11 VL (spot glued)	3 mm Hardboard	raw	38 dB
	0192/95	39	25,0	33 S3 : 3 x 11 VL (nailed)	3 mm Hardboard	raw	39 dB
	0201/95	39	26,0	33 S3 : 3 x 11 VL (free)	3 mm Hardboard	raw	40 dB
	0077/94	60	43,6	4 x 12 VL (spot glued)	2 x 3mm Hardboard	HPL	44 dB
Cork	0886/97	45	28,0	39 S3K: 3 x 11 VL + 3mm Cork	3 mm Hardboard	raw	42 dB
	1420/99	46	31,3	39 S3R: 3 x 11 W + 3mm RCork	3 mm Eukatex	raw	43 dB
	1497/00	56	33,1	45 S3K: 3 x 13 VL + 3mm Cork	5 mm HDF	raw	42 dB
Moulded	0825/97	39	18,9	33 PP1	3 mm MASONITE	Lacquer	28 dB
	0733/97	39	20,7	33 PV	3 mm MASONITE	Lacquer	31 dB
	1258/99	45	27,1	38 PV	3 mm MASONITE	Lacquer	33 dB
	0004/94	39	21,7	33 PS2 : 2 x 16,5 VL (nailed)	3 mm MASONITE	Lacquer	36 dB