

Acoustic certifications

Partitions



Type	Scheme	Thickness [mm]	Description	Rw [dB]	Certification
SW 100/50 mw		100	<ul style="list-style-type: none"> • 4 FIBRANgyps A 13 • FIBRANgeo B – 040 sp. 40 mm • Metal stud 50 mm 	51	I.G. 218232
DW 180/50/30 mw		180	<ul style="list-style-type: none"> • 4 FIBRANgyps A 13 • 2 FIBRANgeo B – 040 sp. 40 mm • Double Metal stud 50 mm • hollow space 30 mm 	62	I.G.218233
SW 125/75 mw		125	<ul style="list-style-type: none"> • 4 FIBRANgyps A 13 • FIBRANgeo B – 050 sp. 50 mm • Metal stud 75 mm 	54	I.G.218234
IW 101/75 mw		100,4	<ul style="list-style-type: none"> • 2 FIBEROCK® ABUSE RESISTANT 12,7 • FIBRANgeo B – 570 sp. 40 mm • Metal stud 75 mm 	52,9	IEN – 36828-01
IW 126/75 mw		126	<ul style="list-style-type: none"> • 4 FIBEROCK ABUSE RESISTANT 12,7 mm • FIBRANgeo B-570 sp. 40 mm • Metal stud 75 mm 	58,5	IEN – 36828-02
SW 213/75 mw		213	<ul style="list-style-type: none"> • 4 FIBRANgyps A 13 • 2 FIBRANgeo B – 050 sp. 50 mm • Double Metal stud 75 mm • 1 FIBEROCK® ABUSE RESISTANT 12,7 mm 4 electrical boxes 	62,7	In progress