

Fire Protection Certification

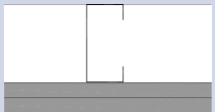
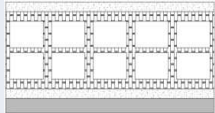
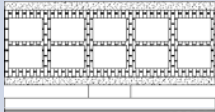
Partitions



Type	Scheme	Description	EI	Certification	Expire date
FW 105/75		<ul style="list-style-type: none"> • 1 FIBRANgyps F 15 • Metal stud 75 mm 	60	50/C/10-89FR	Test in accordance with EN
FW 100/75		<ul style="list-style-type: none"> • 2 FIBRANgyps F 13 • Metal stud 75 mm 	60	I.G. 230850/3019FR	September 2012
FW 105/75 mw		<ul style="list-style-type: none"> • 2 FIBRANgyps F 15 • Metal stud 75 mm • Stone wool FIBRANgeo B - 040 th.40 mm 	120	I.G. 230410/3004FR	September 2012
FW 125/75		<ul style="list-style-type: none"> • 4 FIBRANgyps F 13 • Metal stud 75 mm 	120	I.G. 230522/3008FR	September 2012
FW 135/75 mw		<ul style="list-style-type: none"> • 4 FIBRANgyps F 15 • Metal Stud 75 mm • Stone wool FIBRANgeo B-050 th.50 mm 	180	I.G. 230668/3012FR	September 2012
FW 101/75 mw		<ul style="list-style-type: none"> • 2 FIBEROCK 12,7 mm • Metal stud 75 mm • Stone wool FIBRANgeo B-040 th.40 mm 	90	I.G.185822/2652RF	September 2012
FW 126/75 mw		<ul style="list-style-type: none"> • 4 FIBEROCK 12,7 mm • Metal stud 75 mm • Stone wool FIBRANgeo B-040 th.40 mm 	120	I.G.185935/2654RF	September 2012
FW 135/75		<ul style="list-style-type: none"> • 4 FIBRANgyps F 15 • Metal stud 75 mm 	120	N° CSI1655FR	Test in accordance with EN

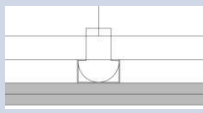
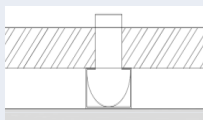
Lining systems



Type	Scheme	Description	EI	Certification	Expire date
SW 105/75		<ul style="list-style-type: none"> • 2 FIBRANGyps F 15 • Metal stud 75 mm • 2 inspections hatches 	60	CSI 1624FR	Test in accordance with EN
		<ul style="list-style-type: none"> • plastered hollow bricks • 1 FIBRANGyps F 15 	120	CSI 1657FR	Test in accordance with EN
		<ul style="list-style-type: none"> • plastered hollow bricks • Metal stud 49x15 mm • 1 FIBRANGyps F 15 	120	I.G. 230898/3021FR	September 2012

Ceilings



Type	Scheme	Description	Structure	EI	Certification	Expire date
MC 30/57		<ul style="list-style-type: none"> • Concrete slab • 2 FIBRANgyps F 15 • Metal profile 49x27 mm double cross 	49x27x0,6 mm double cross	60	In progress	Test in accordance with EN
FC 42/27		<ul style="list-style-type: none"> • Concrete slab • FIBRANgyps F15 • Metal profile 49x27 mm double cross 	49x27x0,6 mm double cross	120	I.G.230411/3005FR	September 2012