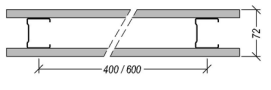
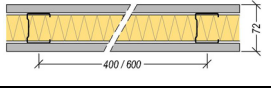
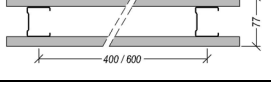
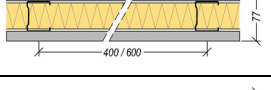
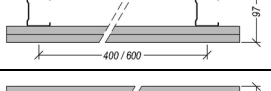
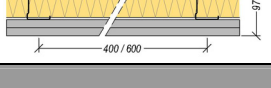


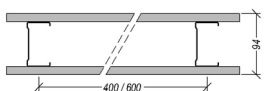
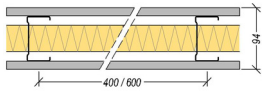
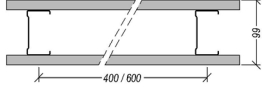
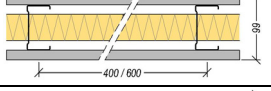
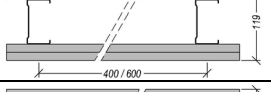
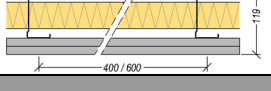
Paredes Interiores / Tabiques

Maio/Mayo 2009

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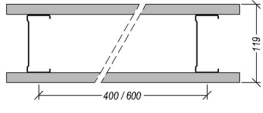
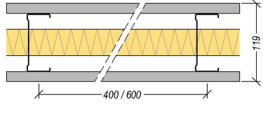
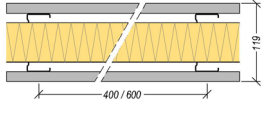
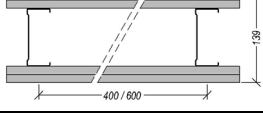
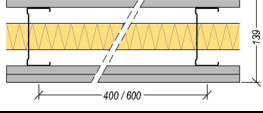
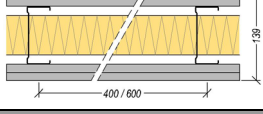
Esquema	Referencia	Esp. mm	Peso kg/m ²	Placas n.º x ref	Perfil mm	Altura Max (m) (af. perfil)		Lã de Rocha mm	Acústica Rw dB	Térmica U W/(m ² ·°C)	Resist. ao fogo	
						600 mm	400 mm				Placa A	Placa F
						minutos	minutos					
	GYP 48/13x1	72	22	1x13	48	2.6	2.8	-	34	1.95	30	60
	GYP 48/13x1 L	72	22	1x13	48	2.6	2.8	40	40	0.66	30	60
	GYP 48/15x1	77	26	15	48	2.8	3	-	36	1.85	30	60
	GYP 48/15x1 L	77	26	15	48	2.8	3	40	42	0.65	30	60
	GYP 48/13x2	97	41	2x13	48	3	3.3	-	42	1.53	60	120
	GYP 48/13x2 L	97	41	2x13	48	3	3.3	40	48	0.61	60	120

Montante 70

	GYP 70/13x1	94	23	13	70	3.2	3.6	-	36	1.89	30	60
	GYP 70/13x1 L	94	23	13	70	3.2	3.6	40	40	0.66	30	60
	GYP 70/15x1	99	27	15	70	3.2	3.6	-	38	1.8	30	60
	GYP 70/15x1 L	99	27	15	70	3.2	3.6	40	44	0.65	30	60
	GYP 70/13x2	119	42	2x13	70	3.6	4.2	-	43	1.5	60	120
	GYP 70/13x2 L	119	42	2x13	70	3.6	4.2	40	51	0.61	60	120

Paredes Interiores / Tabiques

Montante 90

Esquema	Referencia	Esp. mm	Peso kg/m ²	Placas n.º x ref	Perfil mm	Altura Max (m) (af. perfil)		Lã de Rocha mm	Acústica Rw dB	Térmica U W/(m ² ·°C)	Resist. ao fogo	
						600 mm	400 mm				Placa A minutos	Placa F minutos
	GYP 90/15x1	119	29	15	90	3.7	4.1	-	39	1.75	30	60
	GYP 90/15x1 L	119	29	15	90	3.7	4.1	40	46	0.65	30	60
	GYP 90/15x1 L6	119	30	15	90	3.7	4.1	60	52	0.48	30	60
	GYP 90/13x2	139	44	2x13	90	4.2	4.6	-	45	1.46	60	120
	GYP 90/13x2 L	139	44	2x13	90	4.2	4.6	40	52	0.61	60	120
	GYP 90/13x2 L6	139	45	2x13	90	4.2	4.6	60	58	0.45	60	120

Exemplos de aplicação utilizando os perfis e placas Gyptec para paredes interiores.

Algumas normas não aconselham a utilização de placas BA13 simples, com perfis modulados a 600 mm.

A Lã de Rocha considerada é a Rocterm PN40 da Termolan com densidade de 40 kg/m³ e condutibilidade térmica declarada de 0.036 W/(m.°C).

Alguns valores apresentados são resultado de cálculo e não de ensaios.

Ejemplos de aplicación utilizando los perfiles y placas Gyptec para paredes interiores.

Algunas normas no aconsejan el uso de placas BA13 simples, con perfiles modulados a 600 mm.

La lana de Roca considerada es Rocterm PN40 de Termolan con densidad de 40 kg/m³ y conductibilidad térmica declarada de 0.036 W/(m.°C).

Algunos valores presentados son resultado de cálculo y no de ensayos.