Impact resistance

Summary table

Ceiling

	Type of board	Structure	Certificate ¹ No. / Date	Standard	Results
	CELENIT AB Thickness: 25 mm	C metal section 27x60x27 mm Distance between centers of cross joists: 600 mm Distance between centers of main joists: 900 mm Number of screws per board: 9	332601 31.03.2016	EN 13964	Class 1A
	Dimensions: 1200x600 mm Edges: Chamfered - S4			DIN 18032-3	Visual examination Pass
	CELENIT AB Thickness: 35 mm	C metal section 27x60x27 mm Distance between centers of cross joists: 600 mm Distance between centers of main joists: 900 mm Number of screws per board: 9	332602 31.03.2016	EN 13964	Class 1A
	Dimensions: 1200x600 mm Edges: Chamfered - S4			DIN 18032-3	Visual examination Pass
	CELENIT AB Thickness: 25 mm Dimensions: 1200x600 mm Edges: Straight - DT	T metal profile 24x38 mm Distance between centers of cross joists: 1200 mm Distance between centers of main joists: 600 mm Anti-lift pin: 2 per board	200535 22.08.2005	EN 13964	Class 1A
	CELENIT ABE Thickness: 25 mm		332600 31.03.2016	EN 13964	Class 1A
	Dimensions: 1200x600 mm Edges: Chamfered - S4			DIN 18032-3	Visual examination Pass

Wall

	Type of board	Structure	Certificate ¹ No. / Date	Standard	Results
	CELENIT AB Thickness: 25 mm Dimensions: 1200x600 mm Edges: Chamfered - S4	C metal section 27x60x27 mm Distance between centers of cross joists: 300 mm Distance between centers of main joists: 600 mm Number of screws per board: 9	324044 27.04.2015	DIN 18032-3	Visual examination Pass
	CELENIT AB Thickness: 35 mm Dimensions: 1200x600 mm Edges: Chamfered - S4	C metal section 27x60x27 mm Distance between centers of cross joists: 600 mm Distance between centers of main joists: 600 mm Number of screws per board: 9	324043 27.04.2015	DIN 18032-3	Visual examination Pass
	CELENIT ABE Thickness: 35 mm Dimensions: 1200x600 mm Edges: Chamfered - S4	Wooden battens size 60x30 mm Distance between centers of cross laths: 600 mm Distance between centers of main laths: 600 mm Number of screws per board: 9	324042 27.04.2015	DIN 18032-3	Visual examination Pass

¹ All certificate are based on tests carried out at the Giordano Institute (Bellaria - RN - Italy)

The data of the present technical data sheet is correct at the time of release. CELENIT S.p.A. is continuously improving the products, therefore this technical data sheet can be up-dated without prior notice. Please contact our technical assistance to get the latest release.

2016/10 | page 1/1

