

# Edges

Summary table


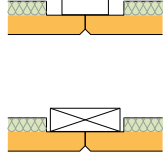




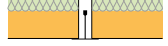


## ACOUSTIC | DESIGN Wood wool panels

Code	Description	Edge	Products												Dimensions [mm]	Structure	
			CELENIT NB			CELENIT AB CELENIT AB/A2				CELENIT ABE CELENIT ABE/A2			CELENIT AB/F				
			15	25	35	15	25	35	50	15	25	35	40				
<b>Fixing with screws on hidden structure and application in adherence to the ceiling/wall</b>																	
D	Straight edges		•	•	•	•	•	•	•	•	•	•	•	•	•	2400x600 2000x600 1200x600 600x600	
SC	Chamfered edges on short sides						•	•	•	•	•	•	•	•			
SL	Chamfered edges on long sides						•	•	•	•	•	•	•	•			
S4	Chamfered edges on 4 sides						•	•	•	•	•	•	•	•			
SC7	7 mm chamfered edges on short sides						•	•	•	•	•	•	•	•			
SL7	7 mm chamfered edges on long sides						•	•	•	•	•	•	•	•			
S47	7 mm chamfered edges on 4 sides						•	•	•	•	•	•	•	•			
SC5	5 mm chamfered edges on short sides						•	•	•	•	•	•	•	•			
SL5	5 mm chamfered edges on long sides						•	•	•	•	•	•	•	•			
S45	5 mm chamfered edges on 4 sides						•	•	•	•	•	•	•	•			
RD10	Shiplap edges on 4 sides with 10 mm joint width						•	•			•	•					
RD20	Shiplap edges on 4 sides with 20 mm joint width						•	•			•	•					
<b>Installation on visible T-shaped profiles</b>																	
DT	Straight edges for T-shaped profiles		•	•			•	•			•	•					
T	Straight edges for T35 profiles for boards 35 mm thick				•				•					•			
RDT	Shiplap edges on 4 sides for T24 profiles								•	•			•	•			
RDT35	Shiplap edges on 4 sides for T35 profiles								•	•			•	•			
RST	Shiplap and chamfered edges on 4 sides for T24 profiles								•	•			•	•			
RST35	Shiplap and chamfered edges on 4 sides for T35 profiles								•	•			•	•			
<b>Installation on hidden T35 profiles</b>																	
PS	Chamfered edges on 4 sides for hidden T35 profiles								•	•			•	•			
PM	Chamfered edges on 4 sides for hidden T35 profiles with removable panels								•				•				

# Edges



Summary table

## ACOUSTIC | DESIGN Composite wood wool boards with rock wool

Code	Description	Edge	Products						Dimensions [mm]	Structure	
			CELENIT L2ABE15/A2 CELENIT L2ABE15/A2		CELENIT L2ABE25/A2 CELENIT L2ABE25/A2		CELENIT L2ABE35/A2 CELENIT L2ABE35/A2				
			15/25	15/40	25/18	25/25	25/40	35/18			35/40
<b>Fixing with screws on hidden structure</b>											
D	Straight edges				•	•	•	•	•	1200x600*	
S4	Chamfered edges on 4 sides				•	•	•	•	•		
S47	7 mm chamfered edges on 4 sides				•	•	•	•	•		
S45	5 mm chamfered edges on 4 sides				•	•	•	•	•		
<b>Installation on visible T35 profiles</b>											
DTL	Straight edges for T35 profiles		•	•	•	•	•			1193x590	
RDTL	Shi lap edges on 4 sides for T35 profiles				•	•	•	•	•		
RSTL	Shi lap and chamfered edges on 4 sides for T35 profiles				•	•	•	•	•		

\* Rock wool dimensions 1200x500 mm, for direct application to the structure of CELENIT panels

## BUILDING | CONSTRUCTION Edges of the panels

Code	Description	Edge
D	Straight edges	
S47	7 mm chamfered edges on 4 sides <b>Available for:</b> <b>CELENIT L2AB</b> <b>CELENIT L2AB/A2</b> <b>CELENIT L2ABE/A2</b>	
BC	Shi lap edges on alternating sides <b>Thickness of the panels ≥ 35 mm</b>	short sides
BL		long sides
B4		4 sides

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.

2017/06 | page 2/2



**CELENIT S.p.A.**  
Thermal and acoustic insulation panels for a sustainable architecture

Registered office:  
Via Bellinghiera, 17  
35019 Onara di Tombolo (PD) Italy  
PIVA/C.F.: 00211210281

Contact:  
Ph. +39.049.5993544  
techsupport@celenit.com  
www.celenit.com