

CEWOOD Design

CEWOOD SPECIFICATION

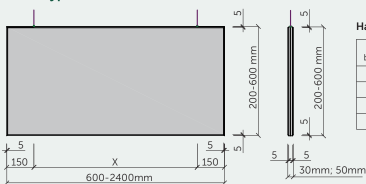
CEWOOD Baffle panels are acoustic elements made of two CEWOOD panels with a thickness of 15 mm or 25 mm. They can be suspended from the ceiling structure with wires or mounted directly using hooks.



Technical specification

Wood wool width	1.0 mm; other wood wool available upon request		
Panel thickness	30 mm (2x15 mm); 50 mm (2x25 mm)		
Baffle length	600 mm (2 wires); 1200 mm (2 wires); 1800 mm (3 wires); 2400 mm (4 wires); other sizes upon request		
Baffle width	200 mm; 300 mm; 400 mm; 500 mm; 600 mm; other sizes upon request		
Colours	Natural painted, white, black, grey and any shade in RAL or NCS system upon request		
Profiles	P5		
Fire reaction class	B-s1, d0; A2-s1, d0		

Baffle types



Hanger positioning

Length of board, mm	Number of hangers, pcs	From edge, mm	X Between hangers, mm
600	2	150	300
1200	2		900
1800	3		750
2400	4		700

Suspension options



Adjustment at the baffle



Adjustment at the ceiling

Wire suspension

Integrated 3 mm suspension wires (max length 500 mm). **Option 1**: adjustment at the baffle using cable grippers, ceiling connection with hooks. **Option 2**: wires fixed to M6 eyebolts in the baffle, adjustment at the ceiling using wire grippers.



No adjustment

Direct fixing (no wires)

Baffle panels mounted directly to the ceiling structure with hooks engaging into M6 eyebolts in the panel. Provides rigid installation without suspension wires or height adjustment.