

## Acoustic panels

## **BAFFLE**

CEWOOD Baffles are Acoustic panels for hanging in the ceiling structure, thus delivering increased sound absorption level and increasing acoustic comfort in premises. Excellent solution for large rooms or rooms with high ceiling, such as seminar halls, education institutions, public buildings. Each panel is manufactured with great care, according to the highest quality standards. Baffle design can be accustomed to interior requirements.

The Baffle consists of 2 CEWOOD Acoustic panels of 15mm or 25mm thickness and integrated 3mm wires in the upper part, used to suspend the Baffle into the ceiling structure. Maximum length of the wire is 50cm. Number of wires in the baffle depends on its size.

## **Technical properties**

Wood wool width: 1.0mm and other wood wool at a request

Panel thickness: 30mm (2x15mm); 50mm (2x25mm)

Baffle length: 600mm (2 wires), 1200mm (2 wires), 1800mm (3 wires), 2400mm (4 wires)

Baffle width: 200mm, 300mm, 400mm, 500mm, 600mm

Colours: natural, white, black, grey and any shade in RAL or NCS system at a request

Profiles: P5





