

Technical Data Sheet

Product: Decibel Domino Panels

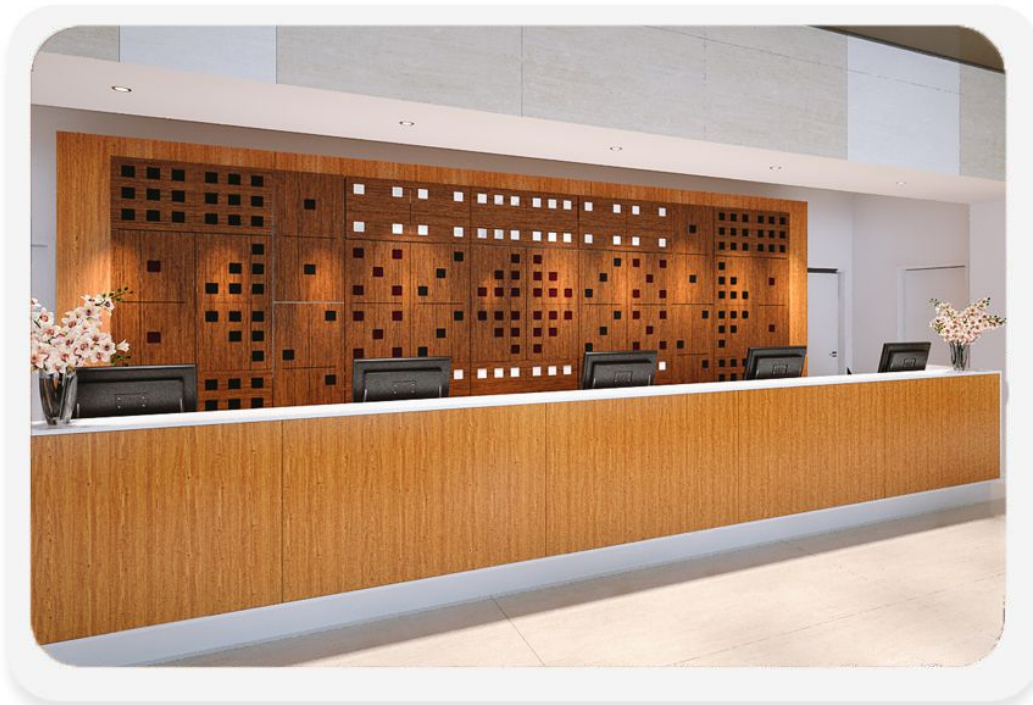
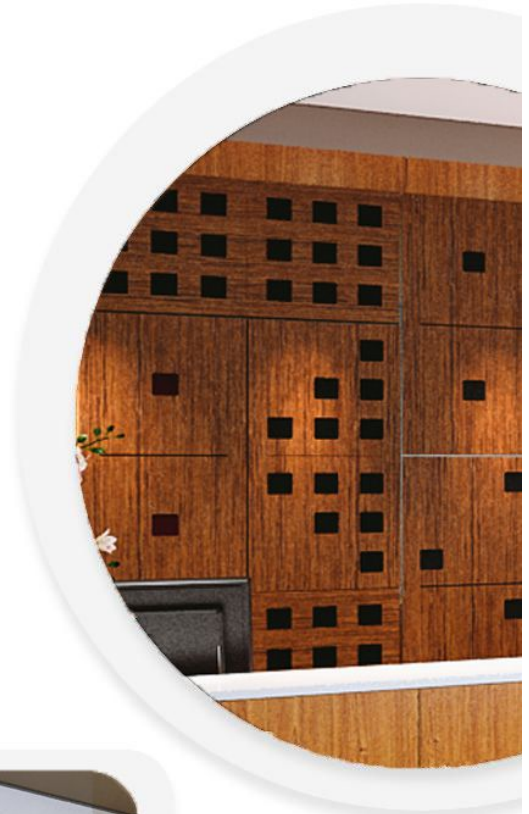
Category: Sound absorption for walls and ceiling

Product Description

Decibel Domino panels are a brand new acoustic line designed and created by Decibel Team. Domino panels are used for sound absorption on walls and ceiling in public and private buildings. They are suitable for offices, kindergartens, bars, hotels, recording studios and many more. The dimensions of the panels are 100x50 cm

Decibel Domino panels are made of MDF with different perforation. The filling is made of acoustic foam with thickness 40 mm and finish of acoustic textile.

Sound absorption coefficient is according to the standard EN ISO 345

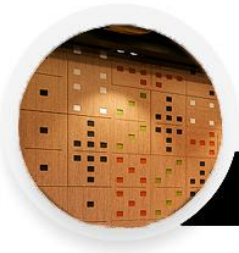


10
STANDARD DESIGNS

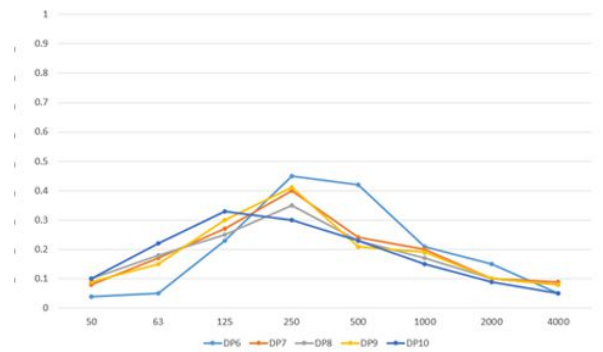
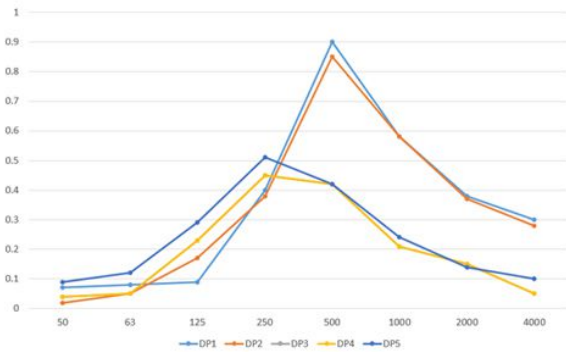
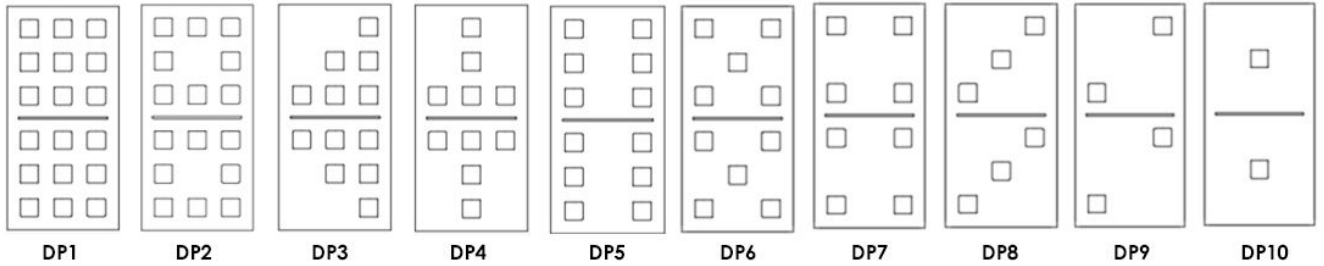
100x50 cm
PANEL SIZE

40 mm (finish)
ACOUSTIV FOAM,
ACOUSTIC TEXTILE

EN ISO 345
FULLY CERTIFIED



Designs



Details

PHYSICAL CHARACTERISTICS	Unit	Value	Tolerance
Thickness	mm	47	±2 mm
Length	mm	1000	±2 mm
Width	mm	500	±2 mm
Weight	kg	3,8	±0,1 kg

AVAILABLE COLORS FOR THE TEXTILE



PACKING AND STORAGE

4 pcs; 1020x520x220; 15.2kg per box

Indoor storage is obligatory for the produces. Storage in a dry and cool place.

