TECHNICAL DATA SHEET

IMAGES IN RELIEF



REFERENCE IER+3D

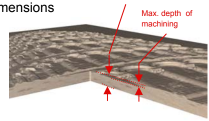
DESCRIPTION Reproduction of images and designs in three dimensions

on wood









FEATURES

Materials ♦ Natural MDF (brown)

◆ Damp-proof mass tinted MDF (blue,red,yellow,orange,green,grey,black,brown)

Natural wood

Max. thickness (mm) ◆ 10 to 50

The thickness is determined according to panel surface and contrast

Max. Depth (mm) ◆ 4 for thickness of 10mm

♦ 35 for thickness of 50mm

Fireproofing ◆ D - s2, d0 (MDF)

according to EN 13501-1 For other grades and materials, contact with DECUSTIK

Density (kg/m²) ◆ Depending on the percentage of machining

Sizes

◆ Standard dimension 2400x1200mm (MDF)

(¹)

◆ Max. dimension 3000x1500mm (MDF)

♦ Max. dimension 3000x1500mm (MDF)
For other dimensions and materials, contact with DECUSTIK

For other dimensions and materials, contact with DECOSTIK

Finishing → Ecru → White lacquered / color (²)(³)-according to RAL colour chart

◆ Varnished (²)(³) ◆ Metallic lacquered (²)(³)-according to RAL colour chart

Edge machining → Viewed

◆ Grooving◆ Dovetailing

* Dovetaining



APPLICATIONS

♦ Wall covering

Ceiling

♦ Furniture accessories

ACCESSORIES FOR ASSEMBLY

Edge profiles ◆ Edge profiles, corners and ends (wall covering)

♦ 45° angle

Fixing system
• Wall covering: standard system according to edge machining

viewed

· grooving

· dovetailing

NOTES

(1) Dimensions per panel. A wall paneling is made by multiple panels.

(2) Available in normal and fire-proof quality

(3) Matt, satin or glossy finishing