
PANOBER

Standard wood panel, Panober is made of a particle board or MDF substrate bonded on one side with an Oberflex real wood veneer laminate and counterbalanced on the other side.

TECHNICAL CHARACTERISTICS

References with Oberflex finish

References from the Prestige d'Oberflex, Sablés in matte finish, Spiced Wood, Chic & Pop, Textured Wood and Natural Shades collections.

References with unfinished wood veneer

References from Brut d'Ober, Sablés unfinished, Bioply and 3Dply collections

Dimensions

Particle board and MDF : 3040 x 1230 mm or 2500 x 1230 mm (except Textured Wood in Black and White Oak references : 3010 x 1210 mm ou 2500 x 1210 mm)

Thickness

16 mm MDF or Particle board : Total thickness 17.6 mm to 18.6 mm (according to the references)

19 mm MDF or Particle board : Total thickness 20.6 mm to 21.6 mm (according to the references)

Substrate quality

E1 according to standard NF 717.1

Weight

16 mm MDF : 13 Kg/sqm

19 mm MDF : 15 Kg/sqm

16 mm Particle board : 12 Kg/sqm

19 mm Particle board : 14 Kg/sqm

Counterbalancing

Panober can be balanced with 3 different kinds of backer :

A/A - 2 visibles sides / same wood species

A/C - 1 visible side / 1 counterbalancing side (second grade Oberflex)

A/P - 1 visible side / 1 counterbalancing side (white decor)

Edges

Unfinished edges

Fire ratings

MDF : M2

Particle board : M2

On request : M1 or Euroclass Bs1d0 certificate

Additional products

Edge bandings : available for all wood species in Panober (see page 96)

Fixing profiles (see pages 139 and 140)

THE RESISTANCE OF THE OBERFLEX FINISH



Abrasion
resistance



Impact
resistance



Scratch
resistance



Light
resistance



No attack by
common-type
products



Cigarette
burning
resistance



Can be
cleaned with
soapy water



Fire
resistance