#### **CUSTOMIZED PANOBER**

### 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

#### Substrates

Particle board (standard, moisture-resistant or fire-resistant)

MDF (standard or fire-resistant)

Others: please consult us

### Substrate thickness

Particle board: 10 mm . 12 mm . 16 mm . 19 mm . 22 mm .

MDF: 16 mm . 19 mm (others, consult us)

#### Dimensions

# Unfinished edges:

Particle board and MDF: 3040 x 1230 mm ou 2500 x 1230 mm (except Textured Wood in Black and

White Oak references: 3010 x 1210 mm ou 2500 x 1210 mm)

### Precision-milled edges:

Particle board and MDF: 3030 x 1220 mm or 2490 x 1220 mm (except Textured Wood in Black and

White Oak references: 3000 x 1200 mm or 2490 x 1200 mm)

On request: any dimension not exceeding 3030 x 1220 mm (except Textured Wood in Black and White

Oak references: 3000 x 1200 mm)

Ceilings: 600 x 600 mm . 1200 x 600 mm

Others, consult us.

### Counterbalancing

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)

### Edge treatment

Unfinished or veneered with the Oberflex edge banding (see page 96)

# Edge machining

Rough-cut . calibrated . custom-machined: grooved, rebated, angle machining Others, please consult us.

# Fire ratings

M2 / standard particle board and MDF

M1 / fire-resistant particle board and MDF

Euroclass Bs1do

# Additional products

Fixing profiles: see pages 139 and 140

# THE RESISTANCE OF THE OBERFLEX FINISH



















Abrasion Impact

No attack by common-type

soapy water

cleaned with