

AIDE A LA REDACTION DU CCTP

INTERIOR - ACOUSTIC PANELS

Localisation: Exemples "Main lobby interior fitting"

Provision and implementation of "Obersound" acoustic panels, reference:

• Exemple 1:

Reference: XXXX (ref. of the model configured on obersound.com)

Pattern: SHAKE

Surface: Real wood(1)–Oberflex natural Oak

• Exemple 2:

Reference: XXXX (ref. of the model configured on obersound.com)

Pattern: RAIN

Surface: Solid Color-Oberflex Black 009

• Exemple 3:

Reference: XXXX (ref. of the model configured on obersound.com)

Pattern: GROOVED PERFORATED

Surface: Metal-Oberflex Champagne brushed 4051

Manufacturer:

OBERFLEX Longeville en Barrois 55014 BAR LE DUC CEDEX FRANCE Tel. +33 (0)3 29 76 77 78

(1) In order to optimize the quotation, we invite you to specifywood species at the beginning of your description. Price level is different from a wood specie to another one.

Technical characterictics:

The panels will consist of a:

- > 16 mm MDF substrate
- Decorative surface with...
 - ✓ In case of WOOD (exemple 1) = ...real wood veneer laminate with Oberflex finish, resistant to scratching, abrasion and impacts in accordance with standard EN438.
 - ✓ In case of SOLID COLOR (exemple 2) = ... mass-tinted decorative paper with Oberflex finish, resistant to scratching, abrasion and impacts in accordance with standard EN438.
 - ✓ In case of METAL (exemple 3) = ...aluminium on kraft backer (HPL)
- > A counterbalancing (same composition and same thickness on both sides)
- A black felt onto rear side

The panels will have to comply with the technical characteristics and acoustic performances mentioned in the manufacturer product description, available in this catalogue or downloadable on www.obersound.com

Fire rating

The fire retardent grade of the panels will be Euroclass Bs1d0. A certificate issued by an approved European organisation will be sent by the manufacturer.

Installation

The installation of the Obersound panels will be carried out in accordance with the specifications of the manufacturer complying with the NF XP B 54–202 standard for "Decorative panels".

An additional acoustic correction may be ensured by adding on site a Class 0-rated mineral wool on the back of the panels.