

EDO Panels

Technical sheet



Installation Instructions / Technical Data Sheet

Details EDO Panels®.

Full panels:

(L) 2400mm x (W) 600mm x (D) 13 mm;

Panel Weight = 14 kg;

Application: Wall Cladding;

Base Board: Black MDF Fibracolour Negro E-Z from FINSA.ES

www.finsa.com/en/home

Top Veneer: European Oak, Engineered Veneer

American Walnut, Engineered Veneer

Back Veneer: Beech, European Oak, and other wood species /
Factory selection;

Finish: Transparent, matt, fire resistant varnish - ADLER Bluefin
Unistar Thix (B-s2-d0)

Care and Maintenance EDO Panels®.

The Panels are covered with varnish and can be cleaned with a dry cloth .

Fire Rating EDO Panels®.

Standard EDO Panels Fire Rating = C-s2-d0

How to cut the EDO Panels®.

For width and lengths ways we recommend a sharp saw to cut through the veneered MDF.

How to install EDO Panels®.

There are 3 different options for installing EDO Panels®:

1. Gluing straight onto the wall:

A construction glue or grab adhesive is recommend for this.

2. Screwing directly into the wall:

By using Black Screws for the Black backing option the panels can be screwed directly into the wall through the Veneered MDF.

We recommend a minimum of 9 screws per panel at 200mm intervals across the width and 800mm down the length of the panel.

If installing into ceilings then make sure they are screwed into ceiling joists.

Please make sure the correct fixings are used if going into plasterboard for example.

3. Fixing with Z bar - optional

A Z bar will be fixed on the wall and at least 6 small Z bars will be fixed on the back of the panel. The panel will be hanged on the wall.

Disclaimers:

1. For installation we recommend a professional installer;
2. The wood is always from the same source so they will always look more or less the same. It is natural wood, however, so knots, slight cracks, and colour variations do occur;

Packging

1 panel = 1.44 m2
Packging method = 2 panels in a box = 2.88 m2;
Package weight = 28 kg NETTO; 29.5 kg BRUTTO;
1 Pallet = 25 boxes = 50 panels