



Finsa

NEW

Edgebandings, HPL and Xtraflex

Perfect combination of designs
and accessories.

finsa.com



ABS edgebanding

Acrylonitrile butadiene styrene (ABS) is a thermoplastic material widely used in the furniture industry due to its high strength and light weight, and is more environmentally friendly. Matching colours and textures with the plywood is a must, that's why we offer you the perfect decorative

combination with regard to colours, gloss levels and textures through our Finsa Design ranges and its complementary products. The result is an **optically perfect connection between the edgebanding and the board.**



Quick and easy delivery



Easy machining



Chlorine-free product
Good alternative to PVC with similar processing window



Good resistance
ABS is characterised by its high and effective impact resistance

| Ranges | Edgebanding | Thickness (mm) | Width (mm) | Roll |
|--------------------------|---------------|----------------|------------|-------------------|
| Duo Genéricos *** | ABS | 0,8 | 23 | 90 linear metres |
| | | | 33 | |
| | | | 44 | |
| Studio | ABS | 0,8 | 23 | 90 linear metres |
| | | | 33 | |
| Ideal Matt Ideal Glow | ABS | 0,8 | 23 | 90 linear metres |
| Technical Matt | ABS | 0,8 | 23 | 90 linear metres |
| Topglass | Acrílico PMMA | 1,3 | 25 | 100 linear metres |

*** Only available in some designs.

| Minimums per order | Service |
|--------------------|---------|
| 1 roll | 14 days |

Total look

We take care of every detail and put complementary products at your disposal that you can combine with our decorative surfaces for the best possible visual effect.





Available
thickness
0.2 mm

Xtraflex

Xtraflex is a 0.2 mm flexible laminate, ideal for curved moulding or cladding applications.

Unlike other similar materials, this laminate provides flexibility and additionally achieves an exact reproduction of the design and finish of the decorative board.

This add-on is available for all Duo and Genéricos designs for orders of 500 m² or more.







Antibacterial surface according to the ISO 22196 test method with a reduction efficiency exceeding 99%. Suitable for food contact according to EN 438-1.

HPL

HPL is a practical and resistant alternative for demanding uses and environments. It is widely used in various fields due to its particular properties.

Its excellent physical-mechanical performance and surface strength make high pressure laminate (HPL) one of the most popular materials in interior design, as it is a perfect solution for both horizontal and vertical cladding and uses.

-  Flexibility
-  Dimensional stability
-  Good mechanical resistance
-  Easy Cleaning

| Ranges | Size (mm) | Thickness (mm) | Minimum order quantity | Service |
|----------------|------------------------------|----------------|------------------------|---------|
| Duo | 3050 x 1300 | 0,7 | 1 panel | 14 days |
| Studio | 2800 x 2050 | 0,7 | | |
| | 2800 x 1022 (multiples of 2) | 0,7 | | |
| Genéricos *** | 3050 x 1300 | 0,7 | | |
| Ideal Glow | 3050 x 1230 | 0,7 | | |
| Ideal Matt | 3050 x 1300 | 0,7 | | |
| Technical Matt | 3050 x 1300 | 0,7 | | |
| Topglass | Acrylic film 2800 x 1300 | 2 | | |

*** Only available in some designs.

Wide variety of colours, designs and textures.

We're pleased to introduce our new deep embossed-in-register finishes from the Studio range, which achieve perfect matching of textures and designs between edgebandings and HPL.

