

STRATUS FOAM VISUAL 5/10MM

Descripción:

Stratus foam visual is a panel consisting of a polystyrene core laminated on both sides with a coated paper with a high whiteness, a luxurious smoothness and a very high regularity.

This panel also features a high rigidity and excellent dimensional stability.

Available in 5 and 10mm.

| CHARACTERISTICS | |
|--|--|
| Material | Core: Polystyrene-white |
| Weight | 480g/m ² (for 10mm panels) 280g/m ² (for 5mm panels) |
| Thickness | 5.0 +/- 0,5mm 10.0 +/- 0,5mm |
| PH | Neutro |
| Whiteness CIE (ISO 11475) | 122% |
| CIE (CIELAB SCAN-P 72) | L: 94,2% - a: 1,6% -b: -8,0% |
| Gloss (T-840) | 51 |
| Reflectance GE | 92 |
| Roughness (Parker Print ISO 8791) | 1.0 |
| Compressive strength | > 1 N/mm ² (paneles de grueso 5mm) / > 1.4 N/mm ² (paneles de grueso 10mm) |
| Dimensional tolerance | -0 / +10mm |
| Square fault | Maximum 5mm/m |
| Bending | Maximum 5mm/M |
| Cutting | Cut with a simple knife or digital cutting machine |
| Impression | Can be printed on flat bed. Compatible with all current digital inks |
| Lamination | Manual or industrial lamination |

Environmental aspect:

*Manufacturing site certified ISO 14001 (2004)

*Without CFC

