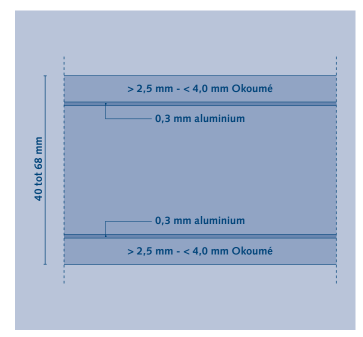
AluPlex[®] Non routable

Cuttings and surface

Non routable AluPlex[®] panels can be trimmed without limitations on each side except for the ID-plug side (= hinge side). The side on which the ID-plug is installed can be trimmed to a maximum of 6 cm. The top layer can not be routed.

Screws and screwing advice

AluPlex[®] panels can easily being screwed using standard wood screws. For hinges and locks Mill Panel advises using screws of 4.5 x 50 mm.



Definition

This door blank construction contains long grain/cross grain Okoumé veneers.

For stability this door blank has two aluminium layers underneath both faces.

The flat surfaces of the door blank are constructed with an Okoumé top layer of minimum thickness 2,5 mm and maximum thickness 4,0 mm. This top layer is glued onto the aluminium. The top layer is always comprised of several layers of veneer glued long grain/cross grain.

The door blank thickness varies from 40 to 100 mm.





wood panel technolog

1e industrieweg 7 5451 GV Mill the Netherlands t 0031 - 485 - 44 24 40 f 0031 - 485 - 31 12 82 e info@millpanel.com

i www.millpanel.com