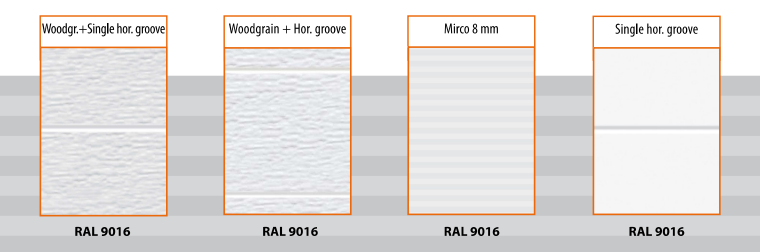
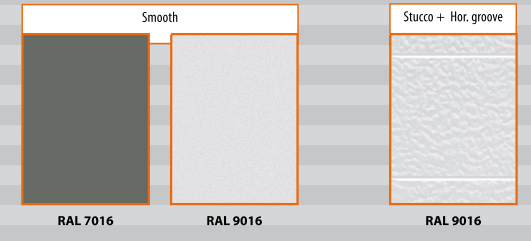
ISO doorleaf and colour range

A sectional garage door with panel styles

Sectional garage doors made of ISO panels are available in seven different external panel styles. The panel skin on the inside of the door is painted to RAL 9002. The panels are available in heights of 488 mm or 610 mm. Any door opening height can be catered for as the door leaf is built up using a combination of both panel heights and finished with an appropriate top profile.

The top panel does not have to be cut to size. This improves the stability and strength of the top panel.





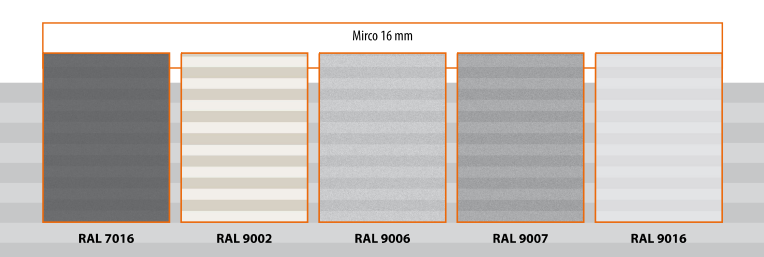
Harmonious colours to match your home

Our sectional garage doors are available in a wide range of colours that can be chosen to match the colour scheme of your home. ALPHA has standardised on one or more colours for each type of door leaf. However, the door leaf can be ordered in a different colour if required. Customers can choose from an extensive range of RAL colours. Dark colours are to be avoided as exposure to sunlight can lead to panel deformation and deterioration of the foam core. The paint is applied to the panel in liquid form using a spray technique and provides extra protection for the sectional garage door.

Colour shades

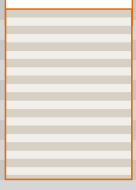


The way a colour is perceived after application to the panel is dependent on the substrate and the way in which the paint layers have been applied. It is also possible to supply the panels in special colours, even if these colours have been specified using a non-standard colour system. When colour samples are supplied, the colour is approximated as closely as possible within the RAL colour system.



Interior

Mirco 12 mm



RAL 9002



Doorleaf

Gaps between the door leaf and the door lintel can be compensated for by using top profiles of varying heights. The top profile for ISO door leaves is available in heights of 32, 62 and 92 mm. A top profile with a micro-rib finish on the external face is used in combination with microrib profiled door leaves. The aluminium profile on the bottom edge of the door carries the bottom rubber seal. This profile has been designed to be invisible when the door is viewed from the outside.

All the aluminium edge and trim profiles that are visible from the outside of the door are anodised and sprayed in the same colour as the door leaf. This ensures that all the elements of the door leaf have a uniform appearance.

