

LIFT & SLIDE 4600

ALUMINIUM SLIDING DOOR SYSTEM

DESCRIPTION

- » Lift and slide door system that exhibits the best thermal insulation
- » Uw from 0,9 Wm²K
- » Possibility of two options for central sash encounter, 110 mm standard section and minimalist solution of only 50mm
- » Possibility of large sash dimensions makes this system ideal for enclosing large spaces, at the same time that it provides maximum luminosity
- » It is a robust system in appearance, but light at the same time, providing an ultra smooth opening action and perfect sash sliding over a stainless steel rail

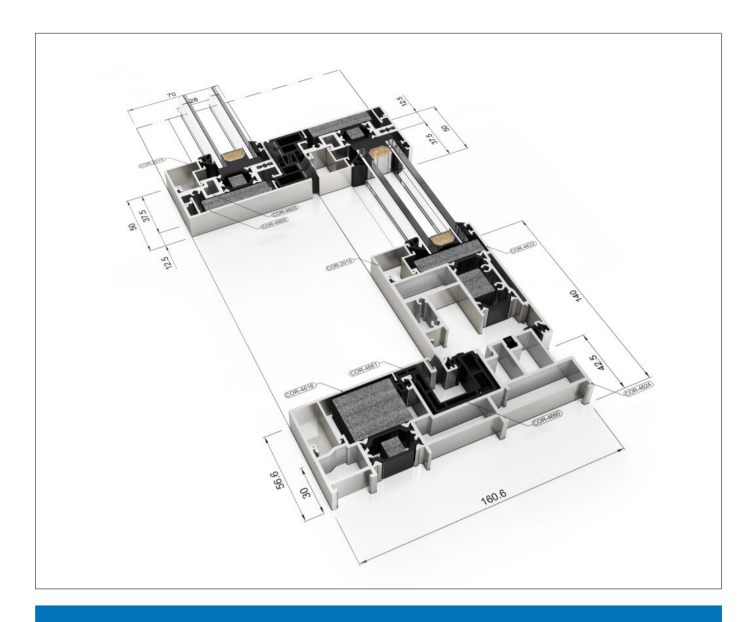


TECHNICAL DATA

- » Maximum glazing thickness55 mm
- »Opening possibilities Sliding of 2, 3, 4 & 6 sashes Possibility of 1 rail (1 sash + 1 fixed light) & 3 rails
- » Sections Frame 160.6 mm - 3 rails 251 mm Sash 70 mm
- » Profile thickness Door 2,0 mm

- » Polyamide strip length Frame 35 mm / Sash 24 mm
- » Maximum dimensions/sash Width (L) = 3.300 mm Height (H) = 3.300 mm
- » Maximum weight/sash 400 Kg





TEST CENTRE

» Transmittance Uw from 0,9 (W/m²K) Please consult typology, dimensions and glazing

» Maximum acoustic insulation Rw=43 dB

» Air permeability (EN 12207:2000) CLASS 4 » Water tightness (EN 12208:2000) CLASS 9A

» Wind resistance (EN 12210:2000) CLASS C5

Reference test 4,0 x 2,4 m. 2 sashes

