



Technologically advanced sliding doors offer the highest energy efficiency and no drafts through multi-layer seals and engineered lift-slide action. Available in many configurations.



Specifications

- IV 68mm timber frame, low VOC spray-painted or stained in the colour of your choice
- External aluminium cladding powder-coated in a wide range of colours
- Timber and cladding separated by 3mm clip system to stop condensation and subsequent rot
- Triple glazed 2x up to 16mm or double glazed 1x up to 22mm argon filled gap
- Choice of glass combinations
- · Custom made
- German lift and slide hardware, multi-point locking
- Seals to eliminate drafts, night vent
- Available also as giant sliders or corner sliders
- Suited for bushfire areas up to and including BAL-29, and for Passive House

Size:

- Weight up to 400kg per slider
- Slider width up to 2.4m at a maximum of 6m² per leaf
- Height up to 2.7m at a maximum of 6m² per leaf
- Overall width by request

WERS energy rating: from a very low 1.0 Ultimate strength N5/C3



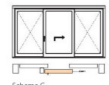




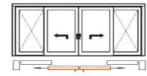




Scheme A



Scheme G



Scheme C





Technologically advanced sliding doors offer the highest energy efficiency and no drafts through multi-layer seals and engineered lift-slide action. Available in many configurations.



Specifications

- Timber frame thickness IV 68mm
- Pronounced joints
- Double glazed with 1x 14-20mm airgap, depending on glass thickness
- Choice of glass combinations
- Komfort+: low VOC spray-painted or stained in the colour of your choice
- Komfortline: primed and paint ready
- German lift-slide hardware, multi-point locking
- Multi-layer seals to eliminate drafts, night vent
- Suited for bushfire areas up to and including BAL-29

Size:

- Weight up to 300kg per slider
- Width up to 2400mm per slider
- Height up to 2400mm

WERS energy rating: from a very low 1.8











