

DOOR **SAPA 2050**

UNINSULATED DOOR SYSTEM FOR INTERIOR USE

SAPA door 2050 is excellent for interior solutions or areas without requirements for insulation.

Performance

- SAPA door 2050 is an uninsulated system for interior use.
- Profile depth 50 mm.
- Outer glazing bead is integrated in the profile for asymmetrically placed glass (standard).
- Also available with design glass strips and centrally placed glass.
- Door leaf profiles are available for narrow and modular locks and with anti-finger-trap device.
- Folding door 75 kg per door leaf, and a maximum of 1 x 2.5 meter per door leaf (our recommendation).
- The doors can easily be connected to our system for glass walls and glass sections Sapa 3050.

Design

- In and outward door leaf.
- Single doors, double doors, meeting doors, folding and sliding doors with or without side and toplights.
- Automatic sliding door.
- Sapa Door 2050 can be made with symmetrically placed glass with three different design glazing beads.

Made with renewable energy

 SAPA door 2050 is made from Hydro REDUXA. Aluminium made with renewable energy from water, wind and solar. Hydro REDUXA has a maximum carbon footprint of 4.0 kg CO₂ per kg aluminium produced. Less than a fourth of the global average.



Variants: single doors, double doors, meeting doors, folding and sliding doors with or without top light and side light depending on the choice of glazing beads Design choices: narrow and modular profiles. Integrated glazing bead. Three different design glazing beads

Glass rebate: 3–33 mm for integrated glazing bead 5–10 mm for design glazing bead Safety: available with anti-finger-trap device

sapa:





Hydro Building Systems Lithuania UAB Kirtimu g. 47, Vilnius LT-02244, Lithuania www.sapabuildingsystem.com



Kar (

