



WINDOWS

SAPA 1050

UNINSULATED INWARD OR FIXED WINDOWS

SAPA Window 1050 is an uninsulated window system for inward or fixed windows. The system is suitable for interior windows, or buildings with no demands on insulation.

Performance

- SAPA Window 1050 is an uninsulated window system based on a stable construction with a 50 mm deep profiles.
- Rebate for glass 3–33 mm.
- Max frame width: 1400 mm.
- Max frame height: 1900 mm.
- Max frame weight : 100 kg.

Thermal performance

- Uninsulated system.

Safety

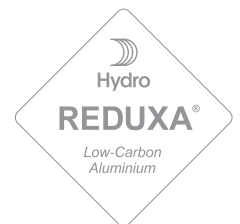
- Uninsulated system.

Design

- Inward opening.
- As a single window and as a fixed section in combination with openable and fixed window.
- Fittings: side-, bottom-, top- or side- and bottom hung with visible hinges.

Made with renewable energy

- SAPA Window 1050 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.



Thermal performance: uninsulated system
Air permeability: uninsulated system
Glass rebate: 3-33 mm
Maximal frame size: width 1400 mm, height 1900 mm
Maximal frame weight: 100 kg

sapa:

By  Hydro



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

sapa:

By  Hydro