

WINDOW

SAPA 1086 SCREEN WINDOW

WINDOWS WITH FRAME SPECIALLY DEVELOPED FOR INTEGRATED SCREEN

SAPA 1086 SCREEN WINDOW is based on our high insulated window system with low U-value.

Prestanda

- SAPA 1086 SCREEN WINDOW for both fixed and inward openable windows, is based on a stable construction with 86 mm deep profiles.
- It is basic insulated with 42 mm fiberglass-reinforced polyamide strips and can withstand the highest class of air and rain tightness and very low U-value.
- For optimal energy performance, it can be supplemented with unique insulation strips in a highly insulated SX design.
- 1086 and 1086 SX rebate for glass 20–64 mm.
- The window can be easily combined with Glazed Element 3086.

Thermal performance

- $U_w = 1.1 \text{ W/m}^2\text{K} (U_g = 0.5 \text{ W/m}^2\text{K}), (W x H) 1230 x$ 1480 mm.
- $U_{xx} = 0.90 \text{ W/m}^2\text{K} (U_{xx} = 0.5 \text{ W/m}^2\text{K}), (W x H) 1230 x$ 1480 mm, U,-optimízed.

Sealing performance

- Air permeability: Class 4 according to EN 12207.
- Watertightness: Class 9A according to EN 12208.
- Wind resistance: Class C3 according to EN 12210.

Safety

- Inward opening and fixed windows: burglar protection class RC2.
- Fixed windows: burglar protection class RC3.

Design

- · As fixed window, single window or meeting windows.
- Fittings: side-, bottom-, top- or side- and bottom-hung.
- Hinges: hidden or visible.

Thermal performance: $U_w = 1.1 \text{ W/m}^2\text{K} (U_a = 0.5 \text{ W/m}^2\text{K})$,

(W x H) 1230 x 1480 mm

 $U_{w} = 0.90 \text{ W/m}^{2}\text{K} (U_{g} = 0.5 \text{ W/m}^{2}\text{K}), (W \times H) 1230 \times H$

1480 mm, U_t-optimized

Watertightness: Class 9A according to EN 12208 Wind resistance: Class C3 according to EN 12210

Air permeability: Class 4 accordning to EN 12207 Glass rebate: 1086 and 1086 SX: 20-64 mm Maximal frame weight: 200 kg









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



