Product Card



ThermoHS sliding doors

> Certificate PAS 24 > FSC® (FSC® C003983)



ThermoHS Triple glazing unit (inner view)



ThermoHS Alu Classic Triple glazing unit (inner view)



ThermoHS Alu Quadrat Triple glazing unit (outer view)



ThermoHS
Triple glazing unit (outer view)



ThermoHS Alu Quadrat Triple glazing unit (inner view)



Water-tightness = Class E900



Overall U-value = 0,9 W/m²K



Air Permeability = Class 4



Resistance to wind load = Class C5



ThermoHS

Product

Sokolka sliding doors manufactured to our standard sectional detail, for use in domestic and commercial applications and perfect for large openings that demand unbroken sight-lines, sliding doors are available in a wide range of sizes with maintenance-free aluminium from outside and timber from inside.

Construction

Wooden frame

Timber structure glued in layers. External layer solid (without finger joints) or laminated to length (with finger joints). Standard frame size is 188mm, 206 with aluminium cladding. Sliding sash is mounted inside within the frame Low threshold Eco Pass.

Material

Timber types: pine, meranti and oak. Our windows are made of wood – a natural material of the best quality. The material is carefully selected and dried. Upon request, we put the FSC® (FSC®C0038983) logo on the products made of pine to confirm that the wood is traceable to a sustainably manged forest.

Aluminum cladding

Aluminum clads from outside. An aluminum cladding protects allexternal surfaces. A robust fixing system using synthetic clips ensures that the aluminum cladding is not in direct contact with the timber allowing ventilation and drainage in all necessary areas.

Glass unit

Double or triple with a warm GI black spacer bar or Multitech black spacer bar, low-emission glass, available glass: safety laminated class 2b2, toughened, security class P2 and P4, selective – limiting the penetration of solar energy, reflexive, ornamental, opaque.

• Triple glazed unit: up to - $Ug=0.6 W/(m^2K)$ - width 40mm , Double glazed unit: up to - $Ug=1.1 W/(m^2K)$ - width 24mm

Parameters

Heat transfer coefficient:

- triple glazed windows Uw=0,9 W/m²K
- double glazed windows $Uw=1,3\ W/m^2K$.

Acoustic parameters Rw=34-37dB (depending on the chosen glass unit)

Finish

Paint

Fully factory finish systems:

- RAL palette colours
- transparent colours with visible wood structure



Aluminum cladding

Powder coated in RAL colours + AKZO NOBEL Interpon Collection Futura 2018-2021

Fittings

Type

SIEGENIA-AUBI PORTAL HS, sturdy gear with locking bolt mechanism.

Optional

Threshold height after installation 45mm below the height of finished floor in a room - 20mm (in case of installing HS sliding terrace doors in a roofed area - 10mm – in version without aluminium projection profile).

Opening options

Lift&slide.

Equipment

Standard

Handles



Optional

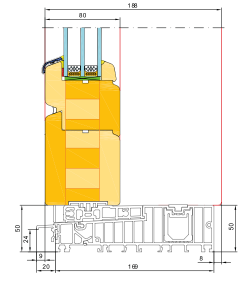
Mosquito nets, roller shutters.





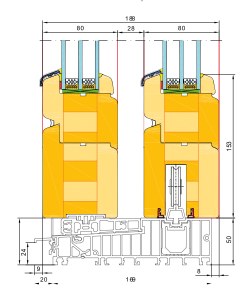
Inside \longrightarrow

Cross section of bottom part in SLIDING SASH



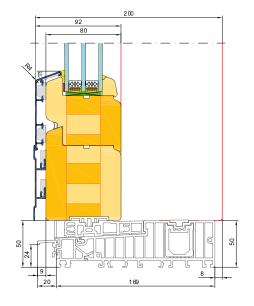
← Outside

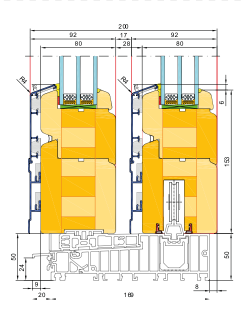
Cross section of bottom part in FIX



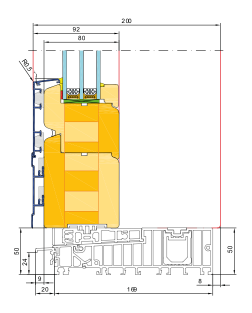
ThermoHS Alu Classic

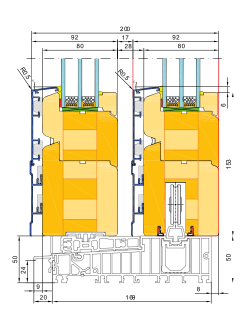
ThermoHS



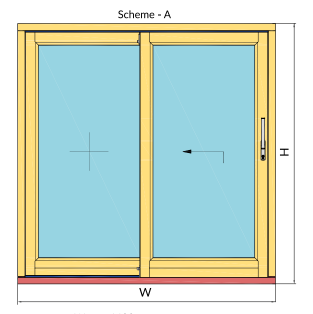


ThermoHS Alu Quadrat



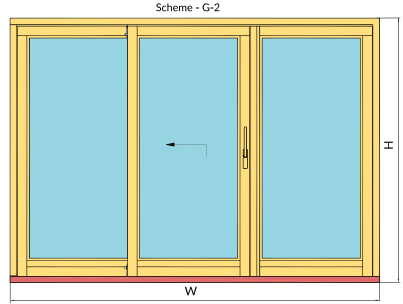






W max 6690 mm H max 2800

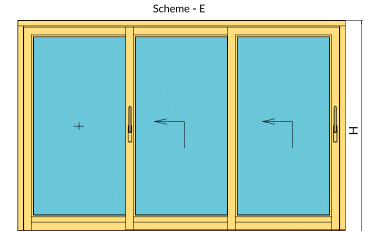
Weight of the sliding sash max 300kg



W max 6790 mm

H max 2800

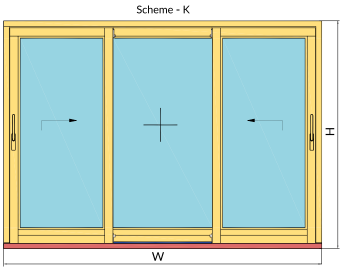
Weight of the sliding sash max 300kg



W max 6700 mm H max 2800

Weight of the sliding sash max 300kg

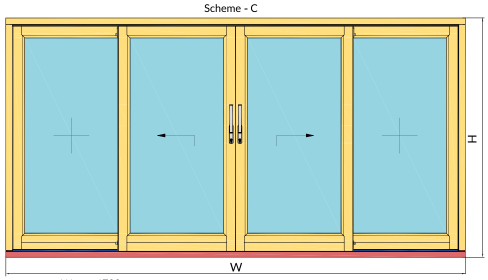
W



W max 6700 mm

H max 2800

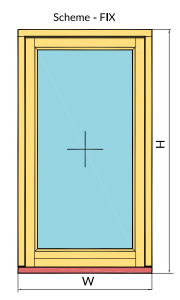
Weight of the sliding sash max 300kg



W max 6700 mm

H max 2800

Weight of the sliding sash max 300kg



W max 2000 mm H max 2800