

# SLIDE

Leaf depth – 81 mm

SLIDE is our sliding door system that connects simplicity and style. Easy and intuitive operation, structural stability with a sleek design that maximizes light and space make it a compelling alternative to traditional PSK and HST systems.

**0,69**  $\frac{U_w}{W/m^2K}$  \*

\*for a reference window 4000 x 2200 with a glazing package, 4/18/4/18/4  $U_g=0,5$   $W/m^2K$  with the Swisspacer Ultimate

**decco**<sup>®</sup>  
E X T R U S I O N



DECCO SLIDE

[www.decco.eu](http://www.decco.eu)

84 MD

AMERICAN SYSTEMS

SHUTTERS

62

71

82

83

EURO+

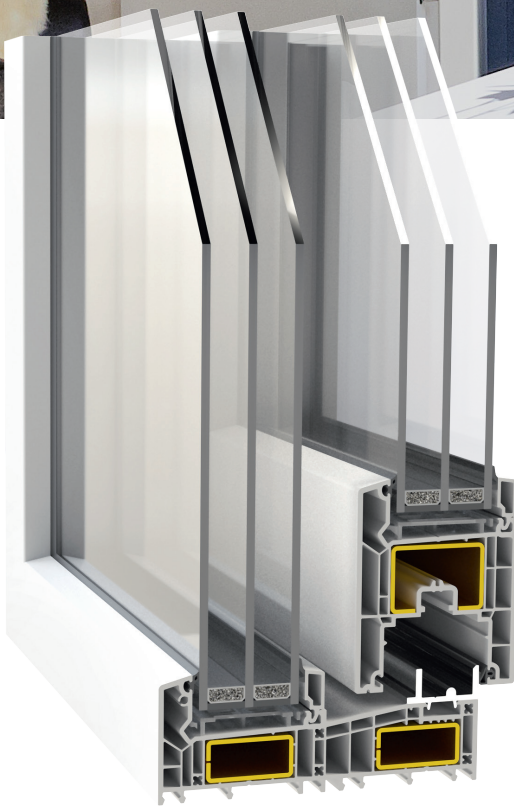
HST

SLIDE

65

AQUATHERM

# Decco SLIDE



Introducing the Decco SLIDE system. This is a new alternative solution in the segment of sliding doors and windows. It is an excellent alternative to the PSK- or HST-type terrace doors. The SLIDE system is perfect for family houses and for public buildings. The great advantages of the SLIDE system are tightness, reliability and ease of use.

- Leaf depth – 81 mm
- Frame depth – 157.5 mm
- Possibility of glazing with packages up to 52 mm
- High rigidity reinforcements in leaves
- Designed to work with Roto and Hautau door furniture
- Available in scheme A



The warmest SLIDE system



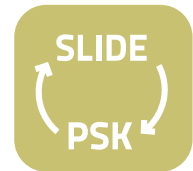
The widest glazing packages



High production efficiency



Exceptionally rigid structure



Alternative to the PSK system

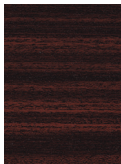
We offer over 50 decorative foils to SLIDE system



Nut 5



Golden Oak 8



Mahogany 9



Quartz Grey sand 61



Winchester XA 76



Woodec Sheffield Oak 1402



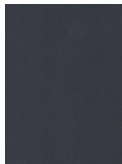
Woodec Turner Oak 1401



Black Ulti-Matt 504700



Silver Slate 86



Coal Grey sand 62

Due to the printing technology, the colors are close to the original ones

few samples

Estimated Thermal transmittance

$$U_w = 0,69 \text{ [W/m}^2\text{K]}$$

\*for a reference window 4000 x 2200 with a glazing package, 4/18/4/18/4 Ug=0,5 W/m<sup>2</sup>K with the Swisspacer Ultimate

[www.decco.eu](http://www.decco.eu)

**decco**<sup>®</sup>  
E X T R U S I O N