



$$U_w = 0.9 \text{ W}/(\text{m}^2\text{K})$$

*reference construction dimensions: L 2400 x H 2400 mm
 $U_g = 0.5 \text{ W}/(\text{m}^2\text{K})$, triple glazing

Thermally insulated lift-slide system

- wider thermal breaks, deeper sashes and a glazing range up to 61 mm resulting in improved thermal parameters $U_w < 0.9 \text{ W}/(\text{m}^2\text{K})$
- thermal variants: SL1800TT, SL1800TT+, SL1800TTHI, SL1800TTSHI
- large sash dimensions
- large dimension structures, up to 6 sashes
- very good weathertightness

TECHNICAL PARAMETERS

Filling thickness	14 - 61 mm
Sash depth	79 mm
Frame depth	184/178 mm - two-rail frame 283/277 mm - three-rail frame
Maximum sash dimensions	L 3300 x H 3000 mm or L 2300 x H 3500 mm
Maximum sash weight	400 kg
Air permeability	class 4
Watertightness	class E900
Thermal insulation	U_f from 1.3 $\text{W}/(\text{m}^2\text{K})$ U_w from 0.9 $\text{W}/(\text{m}^2\text{K})$ ($U_g = 0.5 \text{ W}/(\text{m}^2\text{K})$)

Certification

type testing in acc. with EN 14351-1 + A2

linear drainage

