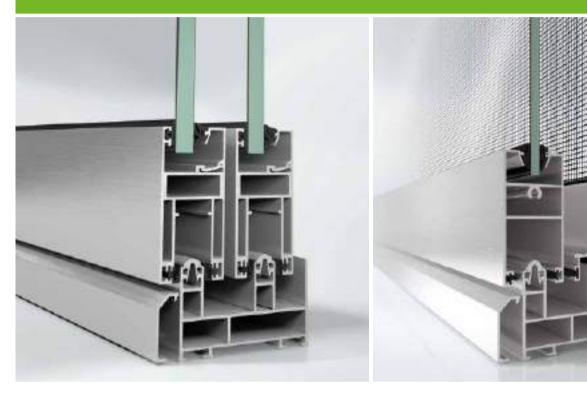
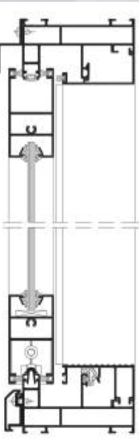


Schüco TropTec™ AS 39 SC.NI

Aluminium sliding system



The Schüco TropTec™ AS 39 SC.NI (non-insulated) is an aluminium sliding system with a high degree of flexibility to meet the requirements in functionality as well as design. It combines narrow face widths with proportionally more glass for sophisticated construction projects. The high wind load resistance of up to 3000 Pa allows a wide range of applications such as villas, multistorey buildings in both the residential and commercial sector, coastal areas, interior regions and hill stations. The rich variety of options based on single, double, triple and quadruple monolithic outer frames allows a virtually unlimited range of different sliding system solutions to be implemented. The optional, internal fly screen provides additional comfort, even when the vent is open.



Schüco TropTec™ AS 39 SC.NI

Aluminium sliding system



Schüco TropTec™ AS 39 SC.NI

Schüco TropTecTM AS 39 SC.NI

Product features and Product benefits

Attractive, non-insulated aluminium sliding and lift-and-slide system

Narrow face width of 37/74 mm sliding systems and 80 mm lift and slide systems for more glass and less frame

Maximum vent height up to 3.5 m

Maximum vent width up to 2.5 m

Maximum vent weight up to 200 kg for sliding and 250 kg for lift and slide systems

Options of Schüco TropTec™ AS 39 SC.NI

Wide choice of styles on the basis of single, double, triple and quadruple monolithic outer frames

Snap on track profiles to build more than 4 track sliding systems

Top or bottom lights for variable sliding types

90° corner sliding option

Flush threshold outer frame option

Schüco fly screen with options for both sliding on internal leg as well as dedicated track

Retaining catch with or without reset for single point locking

Lever handles with stainless steel multipoint locking

Single glazing options 4 mm up to 14 mm

Double glazing options 24 mm up to 28 mm

Technical Data		
Test	Standard	Value
Air permeability	AAMA 101/ASTM E283 EN 12207	up to AW class Class 4
Watertightness	AAMA 101/ASTM E331 (1 EN 1027/EN 12208	up to 600 Pa up to 9A
Wind load resistance	AAMA TIR-A11-15/ASTM (1 EN 12210	up to 3000 Pa up to BE3000
Sound insulation	EN ISO 717-1	up to 33 dB

 $[\]ensuremath{^{(1)}}$ The amount of deflection will depend on profile

Schüco International KG www.schueco.com



