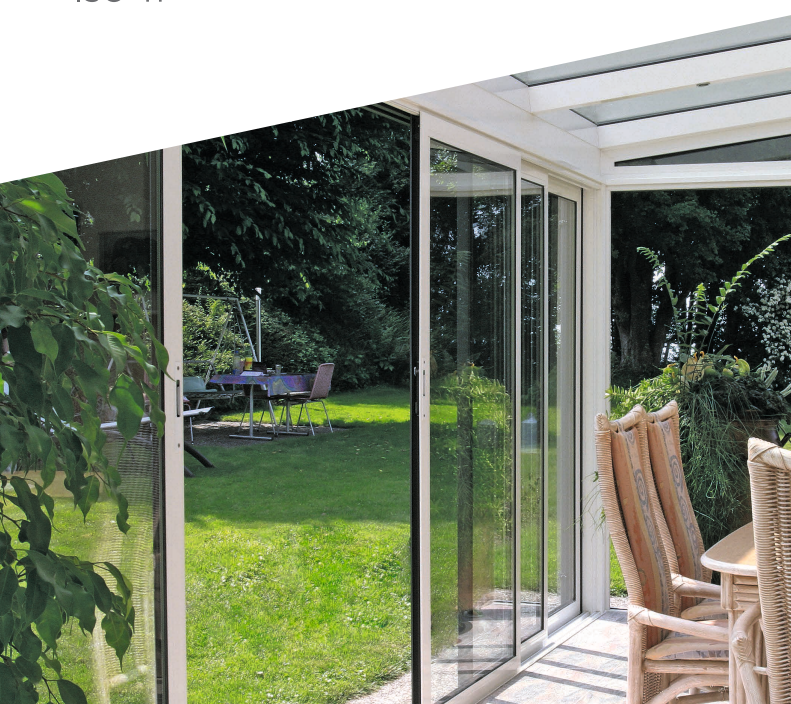
## sunparadise

# FRAMED SLIDING PANEL

ISO 41



#### Introducing the ISO 41

The ISO 41 is a sliding panel system with heat insulating properties made of high quality, thermally insulated aluminium profiles. It was developed as a system for various, demanding applications.

Individual needs are covered with the ISO 41:

- Select your design: 1, 2, 3 or 4 rails
- Adjustable glass thicknesses: single-pane or double glazing up to 24 mm
- Individual colours: 28 standard colours at no extra cost
- Colour options: outside and inside can be delivered in different colours





All elements in the 1- to 4-rail system are free sliding, with the element running inside equipped with a multiple seal and window handles, the outer with a recessed reversible handle.

The various profile colour selections for inside and outside and the slender profile structure between elements offer significant advantages when it comes to making your winter garden idea a reality.

### Common applications

The possible applications for the ISO 41 are extremely diverse. As a system with thermally insulated aluminium profiles, it is particularly suitable for the following areas:

- Balcony glazing
- Sitting area glazing
- Integrated in a patio roofing

#### 5 features at a glance

- Thermally insulated aluminium system with thermal insulation of 15 mm
- Panel weight per element maximum 100 kg
- Panel width: up to a maximum of 2000 mm
- Panel height: up to a maximum of 2600 mm
- Element surface area: up to a maximum of 4m<sup>2</sup>





The use of high-quality double rollers guarantees permanently smooth sliding even at element weights of up to 100 kg.

Flat wall connection profiles shape the flowing transition from the masonry to the actual sliding panel.



Your Sunparadise Specialist Partner