## **Barrier®** Patio ALVERSA

**Barrier ALVERSA** can compete as a parallel sliding system or as a swing-andslide system. Can be made on all series of BARRIER profiles (according to the corresponding glass packs). Comfort and safety with advanced technology for high-quality sliding windows and doors.

### **DESIGN DIMENSIONS**

### Alversa Air Com

Roto Patio system with swing ventilation and sash stop system on closing due to integrated damping elements (in carrier and sliding scissor)

➤ sash rebate width: 720 –2,000 mm

> sash rebate height: 900 -2,700 mm

sash weight up to a maximum of 200 kg

### Alversa KS

Roto Patio system Alversa KS parallel sliding and swing ventilation.

- > sash rebate width: 600 -1,650 mm sash
- rebate height: 600 -2,350 mm sash weight
- up to a maximum of 160 kg



# **Barrier®** Smart SLIDE 75

## **Operation efficiency**

**Smart Slide 75** sliding doors represent a new generation in the field of sliding doors with parallel sliding. Above all, they are characterized by excellent technical solutions and ease of operation.

### STABILITY AND THE POSSIBILITY OF OBTAINING LARGE STRUCTURES

Wide glass surfaces are very fashionable. Smart Slide 75 sliding doors rise to the challenge, allowing the realization of a glazed structure with a total size of 4 x 2.3 m.

Profile sash width 70 mm

Value of the thermal transfer coefficient Uf =  $1.3 \text{ W/m}^2\text{K}$ 

Glass thickness up to 40 mm

Modern classic-line design

Hidden accessories

The smart-slide door comes in two designs A or C:

A: 2 leaves with one mobile swing leaf

C: 4 leaves with two mobile central swing leaves

### Design dimensions:

- ► Design A 3000 mm x 2500 mm
- ► Design C 4000 mm x 2500 mm



