# Climaglide



🖵 Order

Please mark your choice with a cross or specify where necessary.

## Measuring your sliding glass door

Make sure the opening is perfectly perpendicular. The sill in which the lower rail is screwed must be perfectly level so the sliding partition system can work properly. If the deflection of the upper profile (gutter) is more than 20 mm, the sliding glass door cannot be installed. Bear in mind that the lower and upper rails are X times 20 mm wide. A system with 3 tracks is therefore 60 mm wide. The pole on the parking side against which the sliding glass door is installed must at least have the same depth.

## Dimensions

Measure the width (Bp) between the posts. Measure the height (Hg) from sill to gutter and check whether this corresponds to the ordered sliding glass door. The height (Hg) in the middle of the opening and at the side may differ by a maximum of 20 mm. Bear in mind that the deflection of the gutter may be larger when loaded with snow. The maximum height Hg is 2310 mm.

#### 3 tracks & 3 glass elements 4 tracks & 4 glass elements 5 tracks & 5 glass elements park side left park side left park side left 泶 茇 狡 仚 仚 $\triangle$ park side right park side right park side right 斑 泶 仚 $\wedge$ 仚 3 tracks & 6 glass elements 4 tracks & 8 glass elements 5 tracks & 10 glass elements park side left and right park side left and right park side left and right 泶 泶 泶 仚 仚 仚 Climaglide 8 mm basic\* system without side wall profiles, **Opening system** without latch block and without Climaglide 8 mm separate sliding elements end pieces Climaglide 10 mm carrier system Colour RAL 9010 RAL 7016 ST Non-standard RAL colour (€ 150 colour change surcharge) Extra (optional) Number Screw-on\* double handle RVS (for 8 mm) \* provide hole Ø 60 mm Screw-on\* double handle in anodised aluminium (for 8 mm) Set of 2 anodised self-adhesive handles (for 8 & 10 mm) Painted alu profile with sealing brush (for 8 & 10 mm) Transparent glass glue for profile with sealing brush (200 ml)

#### System & opening direction (as seen from the inside to the outside)