

Inquiry  Order

**NewGlassTechnology**

Where progress never stops

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Contact person: \_\_\_\_\_

Telephone: \_\_\_\_\_

Quotation No.: \_\_\_\_\_

Commission: \_\_\_\_\_

Number of elements: \_\_\_\_\_

Corner angles 90° - 180°: \_\_\_\_\_ pieces

Opening direction:  inwards folding  outwards folding

Dimensions: Width: \_\_\_\_\_ (Total unfolding)

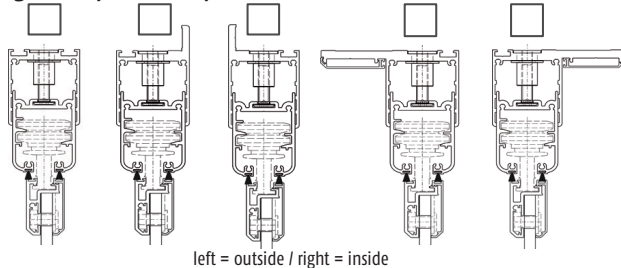
Height: \_\_\_\_\_ (incl. possible floor recession)

Number of panel: \_\_\_\_\_ to the left \_\_\_\_\_ to the right

Colour:  RAL \_\_\_\_\_  E6-EV1  DB703  DB703FS  Special colour: \_\_\_\_\_  
 Pre anodizing

Glazing:  6 mm tempered glass, clear with Heat-Soak-Test  8 mm tempered glass, clear with Heat-Soak-Test  10 mm temp. glass, clear with Heat-Soak-Test  Special glass: \_\_\_\_\_

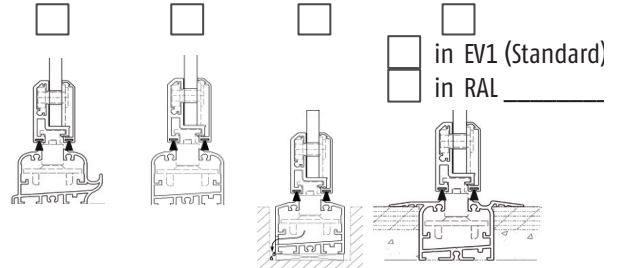
**Height compensation profile:**



left = outside / right = inside

(Indicate height exclusive vertical flange)

**Bottom track:**



(Indicate height inclusive floor recession)

Operation/Handle:  inside  inside and outside

Turning knob (Standard)

Handle height = \_\_\_\_\_ (Indicate handle height from lower panel edge.)

Special colour \_\_\_\_\_

Lever lock:  yes  no

Please enclose floor plan resp. view sketch and remarks (please use inside view)