

Inquiry  Order

Customer number: \_\_\_\_\_

Company stamp / address:

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

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

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

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

Number of systems: \_\_\_\_\_

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

Opening direction:  inwards folding  outwards folding (Note: Use interior view!)

Dimensions: Width: \_\_\_\_\_ (Total unfolding) Height: \_\_\_\_\_ (incl. possible floor recession)

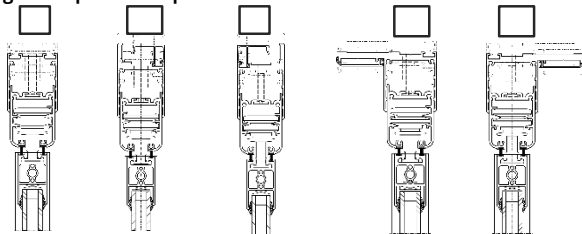
Number of panels: \_\_\_\_\_ to the left \_\_\_\_\_ to the right

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

Colour of handles:  RAL 9011 mat  RAL 9016  E6-EV1 powder  Special colour

Glazing:  Insulated glass 2 x 4 Float/10 cavity Ug 3.0  Special glass: \_\_\_\_\_  
 Insulated glass 2 x 4 mm ESH-H/10 cavity Ug 3.0  
 8 mm ESG-H  
 10 mm ESG-H

**Height compensation profile:**

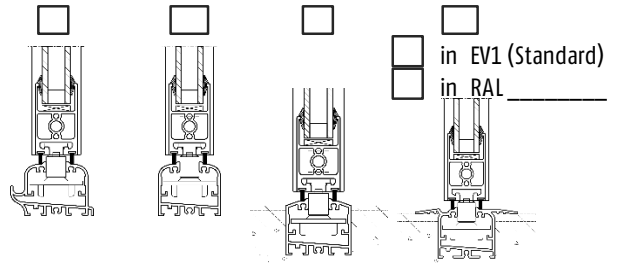


left = outside / right = inside

(Indicate height exclusive vertical flange)

Glazing bead 34 mm as frame extension for vertical flange

**Bottom track:**



(Indicate height inclusive floor recession)

Rail extension:  right length L \_\_\_\_\_ mm  left length L \_\_\_\_\_ mm

Operation/Handle:  inside  inside + outside Height = \_\_\_\_\_ (Indicate handle height from lower panel edge.)

with PZ  without PZ  prepared for PZ

latch lock with profile cylinder

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