

☐ Inquiry ☐ Order

Customer number: _____

Company stamp / address:

Contact person: _____

Telephone: _____

Quotation No.: _____

Commission: _____

Number of systems: _____

Opening direction: ☐ inwards opening ☐ outwards opening (Note: Use interior view!)Parking bay: ☐ Typ 1 ☐ Typ 2 ☐ Typ 3 ☐ Special solution

Number of panel: _____ to the left _____ to the right (Please draw a floor plan or a view sketch for better understanding)

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

Colour: ☐ RAL 7016 ☐ RAL 9006 ☐ RAL 9007 ☐ RAL 9016 ☐ E6-EV1 ☐ Special colour _____
☐ Pre anodizingHandle colour: ☐ E6-EV1 powder ☐ RAL 9011 mat ☐ RAL 9016 ☐ Special colour _____Handle height: H = _____ ☐ (Indicate handle height from lower panel edge)Glazing: ☐ Standard Insulated glass 2 x 4/20 cavity Ug 1.1
☐ without glass: prepared for _____ mm
☐ Special glass: _____ (Please indicate exact designation)Ceiling connection: ☐ without overlay profile ☐ with overlay profile inside ☐ with overlay profile outsideGround connection: ☐ with floor sockets ☐ with flush bottom track (height incl. floor recession)Locking of turn panel: ☐ Standard (shoot bolt lock operated from inside only)
☐ Shoot bolt-lock with PZ (operated from both sides)
☐ Mortise door lock with PZ (operated from both sides)
☐ Roller latch + 2 x dead lock + HEWI push handle
☐ Anti-draft lock with mushroom-lock, latch and PZ (operated from both sides)
☐ other: _____Turn panel: ☐ without ☐ Integrated turn-panel in panel-No.: _____
☐ with overhead door closer, push handle, 2 x dead lock
☐ with mortise door lock with PZ and handle at both sides

(The panel No. is counted from the left to the right.

Please draw opening direction into the sketch.)

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