

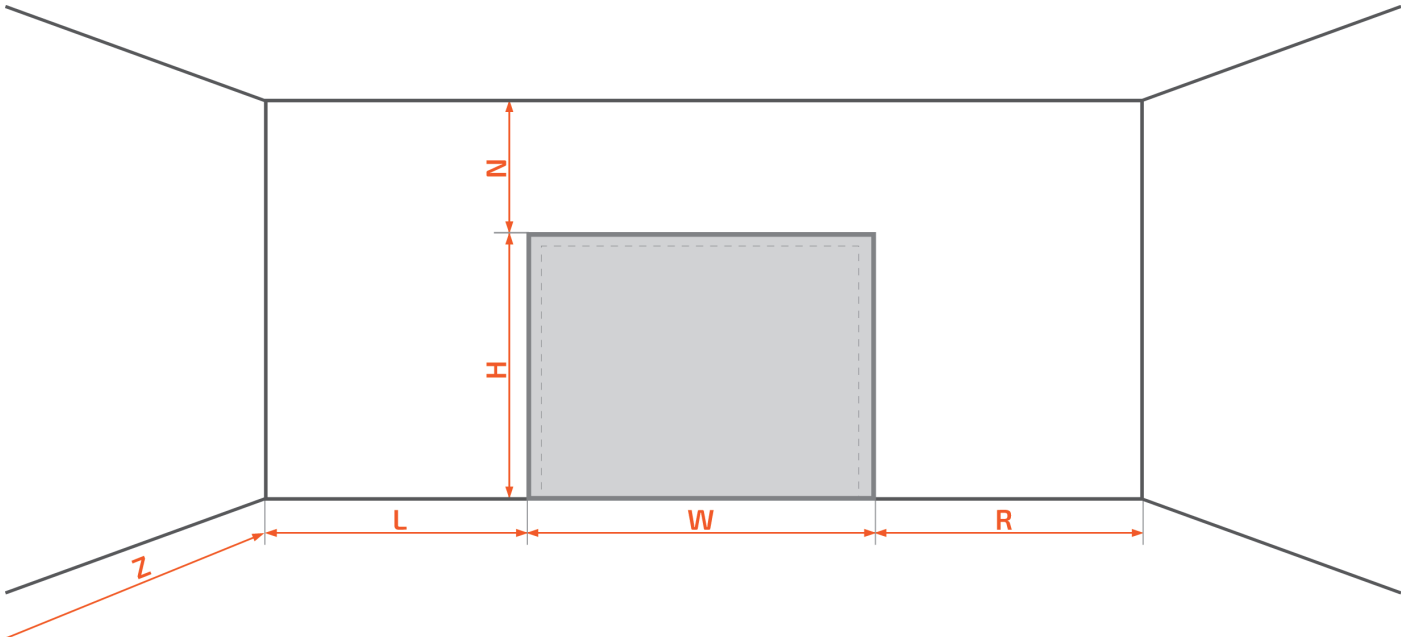
ORDER FORM FOR FIRE GATES GGS

CUSTOMER

PROJECT NAME

EXPECTED DATE OF DELIVERY

PROJECT/OFFER NUMBER



GATE NR.

DIMENSIONS

| | | |
|---|----------------------------|----|
| W | opening width | mm |
| H | opening height | mm |
| L | space on the left | mm |
| R | space on the right | mm |
| N | lintel | mm |
| Z | space in front of the wall | mm |
| | other | |

HAND SKETCH

(use in case of more complex conditions, where the standard rough drawing is not sufficient)

NOTE Files for download (catalogues, data sheets, installation manuals, technical manuals...)

ORDER FORM FOR FIRE GATES GGS

CUSTOMER

PROJECT NAME

EXPECTED DATE OF DELIVERY

PROJECT/OFFER NUMBER

NECESSARY ITEMS TO FILL IN

OPENING DIMENSIONS

| | | |
|---|----------------|----|
| opening dimensions | opening width | mm |
| | opening height | mm |
| dimensions according to the dims. sheet | | |

FIRE RESISTANCE

| | |
|-----------------|-----|
| EI | EW |
| number of gates | pcs |

CONTROL

| | | |
|--------------------------|-----------------------|--|
| brake with counterweight | | magnet with counterweight (electromagnet can only be used up to weight 150 kg) |
| counterweight position | | left right both sides |
| hydraulic system | | hydraulic motor hydraulic manual pump |
| system position | | left right |
| motor | electric self-closing | STANDARD shaft motor SI and control box FS Tronic DES-FI shaft motor SI and control box TS 970/971 (necessary guaranteed power supply) |
| | gravity self-closing | chain motor FS and control box FS Tronic DES-FS |
| motor position | | left right |
| other | | |

SURFACE

| |
|--|
| BASIC (gate leaf in selected surface finish, other components galvanized) |
| PLUS (other components in RAL) |

SURFACE FINISH

| |
|--|
| galvanized |
| RAL standard |
| RAL other |
| INOX AISI 304 SB+P (consult with producer) |

NOTE request for drawing of steel structure

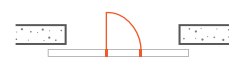
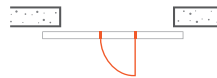
OPTIONAL ACCESSORIES

PASSAGE DOOR

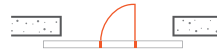
| | | |
|--|---------------|-----|
| standard dimensions | 900 x 2000 mm | pcs |
| atypical dimensions | mm | pcs |
| with low threshold APX. 10 mm (standard) | | |
| with threshold APX. 70 mm | | |

OPENING ORIENTATION OF PASSAGE DOOR

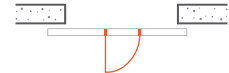
Pd1 - right, out of the opening Pd3 - right, to the opening



Pd2 - left, to the opening



Pd4 - left, out of the opening



FITTINGS OF PASSAGE DOOR

| |
|------------------------------|
| roller lock HOBES (standard) |
| panic lock NEMEF 1769 |
| standard lock FAB |
| other |

DOOR CLOSER

| |
|-----------------------|
| FAB DC 340 (standard) |
| built-in ITS 96 |

FRAME + BOTTOM SEALING

| |
|---------------------------------|
| rubber (frame + bottom) sealing |
| other |

WINDOW

| | |
|----------------------------|-----|
| horizontal 500 x 300 mm | pcs |
| vertical 300 x 500 mm | pcs |

CONTROL DEVICE

(these optional accessories only for brake/ magnet control)

| | |
|------------------------|------------|
| without control device | |
| control device | AKU module |
| Blocktronic | |

SAFETY EDGE

(available only for motor control)

BATTERY MODULE

(available only for motor control)

DETECTION/WARNING LIGHTS

| | |
|-------------------------------|-----|
| smoke detector + base | pcs |
| heat detector + base | pcs |
| combined detector + base | pcs |
| warning light (flash + siren) | pcs |

OTHER

SIGNATURE, STAMP

DATE