

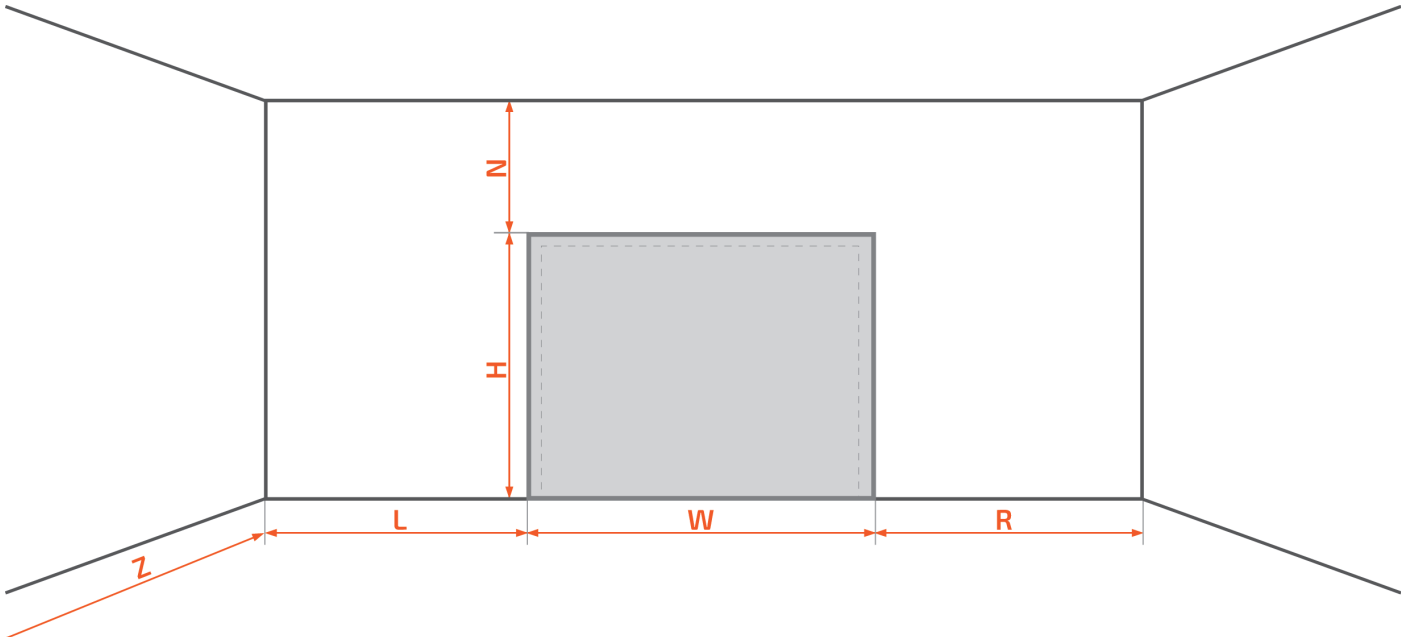
## ORDER FORM FOR FIRE GATES SGS

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 SGS

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 |
| smoke sealing Sa/S200     |    |
| sound insulation 28/29 dB |    |

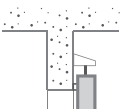
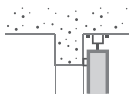
#### TYPE OF SLIDING GATES

|                        |       |              |  |
|------------------------|-------|--------------|--|
| single leaf SGS (1+0)  | pcs   | left         |   |
|                        |       | right        |  |
| double leaf SGS (1+1)  | pcs   | symmetrical  |   |
|                        |       | asymmetrical |  |
|                        |       | mm left      |  |
|                        |       | mm right     |  |
| telescopic SGS-T (2+0) | pcs   | left         |  |
| other                  | right |              |  |

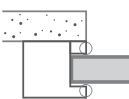
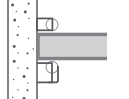
#### CONTROL

|   |                        |
|---|------------------------|
| electromagnetic brake with counterweight                            | motor with control box |
| electromagnet with track slope (maximum dimension 4m <sup>2</sup> ) | other                  |
| counterweight/motor position  | left                   |
|   | right                  |

#### ANCHORING

|   |   |       |
|---|---|-------|
| wall  | ceiling   | other |
|  |  |       |

#### STOP PROFILE

|   |   |       |
|---|---|-------|
| standard (counterweight in stop profile)  | flat (counterweight in open position)   | 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

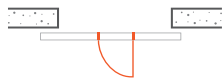
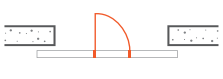
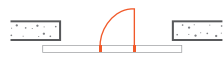

#### GATE LOCK

#### PASSAGE DOOR

|                              |               |     |
|------------------------------|---------------|-----|
| standard dimensions          | 900 x 2000 mm | pcs |
| atypical dimensions          | mm            | pcs |
| without threshold (standard) |               |     |
| with threshold               |               |     |

#### COVERING OF RAIL

#### OPENING ORIENTATION OF PASSAGE DOOR

|  |   |
|--|---|
| Pd1 (right, to the room)   | Pd3 (right, to the wall)  |
|  |  |
| Pd2 (left, to the wall)  | Pd4 (left, to the room)   |
|  |  |

#### 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 Slidetronic COMPACT |                |
| control device                     | battery module |
| Blocktronic                        |                |

#### DETECTION/WARNING LIGHTS

(only for selected control device Slidetronic II, HD or COMPACT)

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

#### OTHER

#### SIGNATURE, STAMP

#### DATE