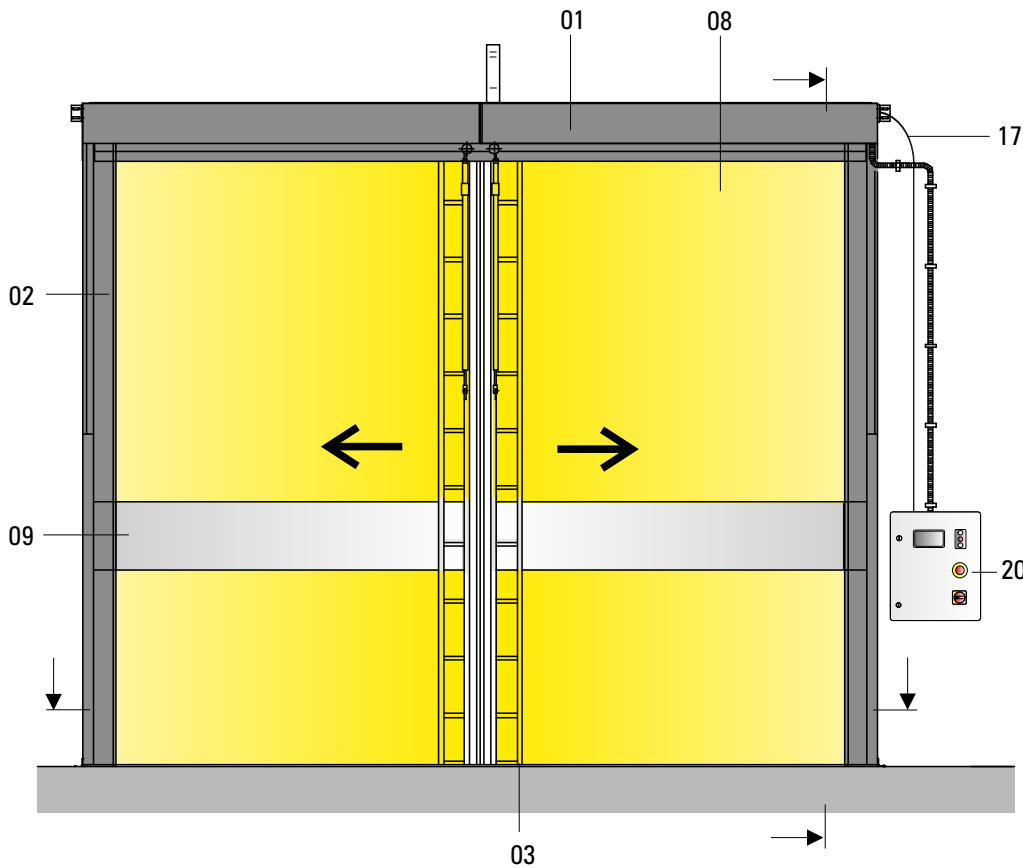
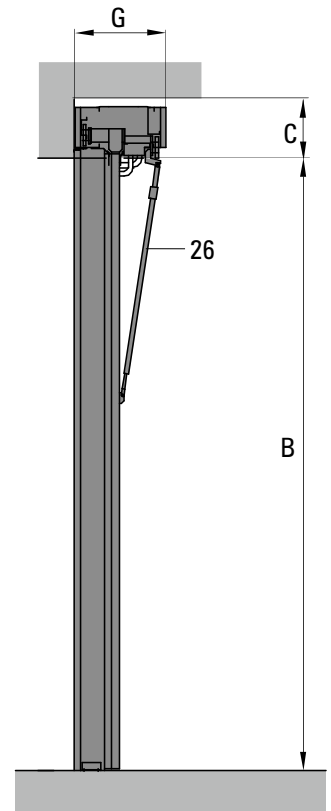


Technical Data
High-Speed Door NOVOSPRINT® SyncroXL

View



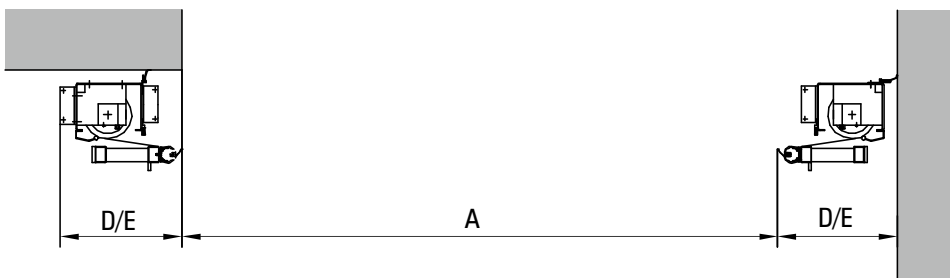
Vertical section



Horizontal section

Assembly behind the reveal (door open)

Assembly within the reveal (door open)



| Dimension / Pos. | | Technical Data High-Speed Doors NOVOSPRINT® | SyncroXL |
|------------------|---|--|---|
| | | Technical state March 2020 | single-skinned |
| | Use* | Interior door / exterior door (only applicable when installed together with an external door) | ■ / □ |
| | Opening speed [m/s]* | Standard / optionally ultraspeed, depending on the size up to: | 2 |
| | Closing speed [m/s]* | Standard / optionally integrated safety light curtain included, up to: | 1,5 |
| | Opening cycles / operating time* | Total number of door cycles, annually typically up to: | 150.000 |
| | One Cycle: Opening and closing = two load alternations | Maintenance interval, after max. no. of cycles/ intervals respect. | 60.000 or annually |
| | | No. of cycles, average [1 / hour] | 30 |
| | | Increased no. of cycles for max. 1 hour [1 / hour] | 60 |
| | | Increased no. of cycles for max. 15 minutes [1 / min] | 3 |
| | Warranty on springs* | Generally for up to cycles for max. 2 years | -- |
| A | Clear opening width [mm] | C/o width min. / max. standard skin (PVC), Values given in brackets upon request width min. / max. for PVC-free, antistatikal or food-safe door skin | (2700) 3800 / 9000 (10000) from 6851 equipped with lintel fixing in the centre upon request |
| B | Clear opening height [mm] | C/o height min. / max. Values given in brackets upon request | 2100 / 6000 |
| C | Space requirement, top (lintel) [mm]* | Head section area / Syncro XL with suspension (c/o width>6850) | 480 / 880 |
| D | Space requirement (non-drive side) [mm]* | Minimum (wall-mounted control system) | 525 |
| E | Space requirement lateral (drive-unit side) [mm]* | Minimum (wall-mounted control system) | 525 |
| F | Space requirement, lateral (drive-unit side) [mm]* for ground closure option | Minimum (wall-mounted control system) | -- |
| G | Required space, total depth [mm]* | Without additional equipment | 650 or 690 |
| | Wind load [km/h] / Beaufort-class* | No performance defined, reference value acc. to DIN EN 12424 for double-skinned doors | -- |
| | Air permeability | No performance defined, reference value acc. to DIN EN 12426 | class 0 |
| | Resistance to water penetration | No performance defined, reference value acc. to DIN EN 12425 | class 0 |
| | Airborne noise insulation Rw (C;Ctr) [dB] | Accord. to DIN EN ISO 717-1 | -- |
| | Operating forces /Safe opening | Accord. to EN 13241-1 | fulfilled |
| | Thermal insulation value Ud * | No performance defined, reference value acc. to DIN EN 12428 [W/m²K] | 5.9 |
| 01 | Door frame | Top : head section, horizontal made of sheet steel, powder-coated in black acc. to RAL 9005 | ■ |
| 02 | | lateral : vertical jamb housing made of sheet steel, powder-coated in black acc. to RAL 9005 | ■ |
| 03 | | Door-skin carrier powder-coated in black acc. to RAL 9005 | ■ |
| 04 | Ground closure | Lowering the door leaf when closed (be aware of enlarged door widths) | -- |
| 05 | Drive unit | Worm gear motor with double brake (incl. emergency handle - normally closed) | ■ |
| 06 | | Worm gear motor with double brake (without emergency handle - currentless opening) | □ |
| 07 | | Electric motor incl. frequency converter - driving power [kW] | 3.0 kW |
| 08 | Door skin* | PVC-coated polyester fabric on both sides yellow colour similar to RAL 1003 | ■ |
| 09 | | Horizontal vision elements made of PVC height 520mm (1480mm - 2000mm) | ■ |
| 10 | | Horizontal vision element made of PVC in special heights up to 1000mm (also available with or without multiple vision fields) | □ |
| 11 | | Printed door-skin according to digital file (e.g. jpg) | upon request |
| 12 | | On both sides PVC-coated polyester fabric in special colour | □ |
| 13 | | PVC-free design (similar to RAL 1003) | □ |
| 14 | | Food safe TPU-coating, similar to FDA (similar to RAL 1003) | □ |
| 15 | | Antistatic design (similar to RAL 1003) | □ |
| 16 | | Flame retardant design (Building material grade DIN 4102 - B1) | □ |
| 17 | Emergency opening | Via Bowden cable - automatic opening Note: The door may be pushed completely open manually, if required. | ■ |
| 18 | | Automatic opening if currentless (Note: The door may be pushed completely open manually, if required). | □ |
| 19 | Escape routes and rescue paths | Suitable for use in escape routes and rescue paths, in accordance with DGUV 208/044, Only valid for Germany: An approval in accordance with the provincial law may be required in specific cases. Max. door height 3,5m , larger heights upon request | □ |
| 20 | Control system | BDC E800 F - frequency converter control for a soft start-up and a higher speed, power supply 230V / 50Hz (L1,N,PE), pre-fuse 16A C-characteristic, residual current-operated circuit breaker type B only | -- |
| 21 | | 4 kW frequency converter control, power supply 400V / 50Hz (3,N,PE), 16 A pre-fuse C-characteristics, residual current-operated circuit breaker type B only | ■ |
| 22 | Safety | Optoelectronic safety edge control integrated in the door leaf, power supply via energy chain or trailing cable (Novo Syncro L + XL including radio transmission) | ■ |
| 23 | | Optoelectronic light curtain integrated in the door leaf, power supply via energy chain or trailing cable | -- |
| 24 | | External photo eye | □ |
| 25 | | External light curtain | □ |
| 26 | | Anti-crush protection (stay bar with unlatch mechanism) | ■ |
| 27 | | Laser sensor | □ |
| 28 | Options | Pulse transmitter: Mushroom button / radar-sensor/ pull switch / radio control | □ |
| 29 | | Pulse transmitter: Reflection light scanner / Radar motion sensor / Induction loop detectors | □ |
| 30 | | Airlock control systems | □ |
| 40 | | Combination with SpaceLite stacking doors | □ |

* Depending on door size and equipment
 *** guide value, the value may differ i.e. may be much higher or lower in dependence of the operating conditions

■ standard
 □ available
 -- not available / not defined