BL 8010 BT JC

with central fixing (wall-glass) for double action residential, heavy-duty and shower glass doors with zero point adjustability



Product features

- hydraulic hinge
- for use with wall-glass combinations
- with closing speed adjustment
- with zero point adjustment
- inner body anodized with special deep oxidation (20 micron)
- stop at + 90° and 90°
- automatic closing from + 80° and 80° $\,$
- version without covers



Technical data

Property	Value
Load capacity	100,0 kg
Overall length	108,0 mm
Overall width	79,5 mm
Overall depth	29,0 mm
Opening angle	+/- 90°

Quality marks



TÜV certification

Classification code



¹¹ The front digit indicates the torques achieved and the efficiency, the rear digit indicates the maximum door weight in accordance with EN 1154:2006. All other technical characteristics are specified in the technical data sheets.

Despite the utmost care taken in the preparation of this data sheet, we cannot accept any liability for printing errors

or mistakes.

^{28.06.2024 ©} SIMONSWERK GmbH

SIMONSWERK

BILOBA - BL 8010 BT JC

Hold open	+ 90°, - 90°
Automatic closing	+ 80°, - 80°
Glass thickness	8 - 13,52 mm
Temperature resistance	- 15,0°C to + 100,0°C
Max. door width	1000,0 mm

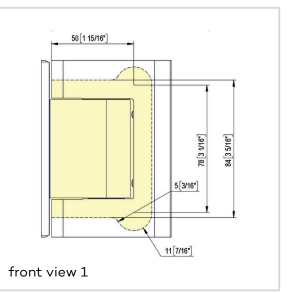
Notes

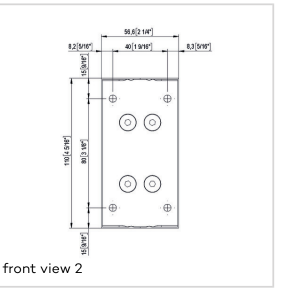
Violent opening further than 95° could unhinge the door. We suggest to install a door stop.

No Anti-Wind brake.

For doors with width less than 500 mm use items BL 8010 BT JC + BL 8010 BT JC SOL.

Covers to be ordered separately.



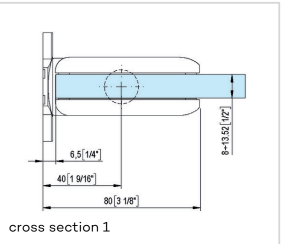


Combinations

BL 8010 BT JC C

Item versions

Finish VPE DIN Article number EAN raw (CO 000) pack of 1 DIN right and left hand D8010BTJC 8056895027587

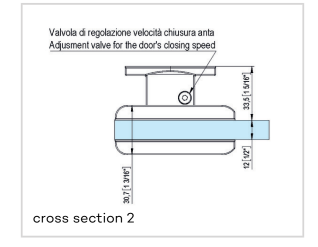


28.06.2024 © SIMONSWERK GmbH

Despite the utmost care taken in the preparation of this data sheet, we cannot accept any liability for printing errors

or mistakes.

BILOBA - BL 8010 BT JC



28.06.2024 © SIMONSWERK GmbH

Despite the utmost care taken in the preparation of this data sheet, we cannot accept any liability for printing errors