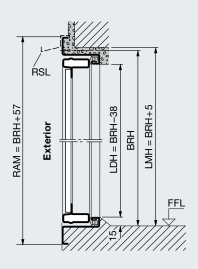
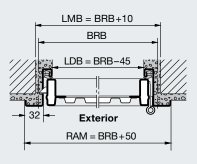
Dimensions and Fitting Data Side doors

Side door, single-leaf

Vertical view Door with threshold

Horizontal view

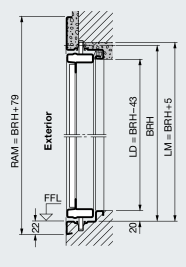


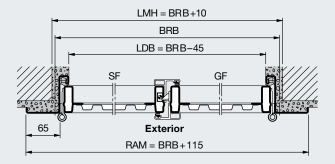


Side door, double-leaf

Vertical view Door with threshold

Horizontal view





40

Dimensions in mm

Side door, single-leaf

Standard sizes

Ordering size		Structural opening		Clear passage dimension with threshold		Lever height
BRB	BRH	LMB	LMH	LDB	LDH	From FFL
875	1875	885	1880	830	1837	987.5
	2000	885	2005	830	1962	1050
	2125	885	2130	830	2087	1112.5
1000	2000	1010	2005	955	1962	1050
	2125	1010	2130	955	2087	1112.5

Special sizes and versions on request. Max. size range (BR): 1250 x 2375 mm.

Standard sizes with steel infill and on-site infill doors are supplied for external fitting as standard. Internal fitting is possible by reversing the hinges.

Styles with timber infill overlapping the frame are only possible with external fitting.

Block frame for fitting in the opening: dimensions and versions on request.

Side door, double-leaf

Size range

Width (BRB) 1300 to 2500 mm Height (BRH) 1750 to 2250 mm

Block frame for fitting in the opening: dimensions and versions on request. As standard delivered for external fitting, traffic leaf on right hand side, state on order if internal fitting or traffic leaf on left hand side is required!

Fitting variants

External fitting opening outwards

Single-leaf

double-leaf









Left-hand hinged Right-hand hinged

Traffic leaf left-hand hinged

Traffic leaf right-hand hinged

Internal fitting opening inwards

Single-leaf

double-leaf









Left-hand hinged Right-hand hinged

r-hand Traffic ed hinged

Traffic leaf right-hand hinged

With doors fitted on the inside, the threshold angle or transport angle must always be removed and a water run-off to the outside must be provided. Doors on the weather side are preferably fitted externally.

Explanation of dimensions

Ordering size
BRB Nominal size width
BRH Nominal size height

LMB Structural opening width
LMH Structural opening height

RAM B Overall frame dimension width RAM H Overall frame dimension height

LDB Clear passage width LDH Clear passage height

The clear passage width is reduced if the opening angle is less

than 180°.

RSL Rain canopy

SF Fixed leaf GF Traffic leaf

* LDH without threshold + 15 mm