Side Doors for Garages

Single-leaf side doors with corner frame

Fitting dimensions

Handing for single-leaf door sets

- andard sizes with steel infill and on-site infill doors are supplied for external fitting as standard. .
- . For standard sizes, internal fitting is possible by reversing the hinges.

RAMH = BRH + 25

AUSS

23

BRH

=HC

LMH = BRH + 5

BRH = BMH

- Special sizes according to specifications.
- Dual handed, depending on the style.
- Styles with timber infill only available for external fitting.

RAMH = BRH + 25

AUSS

38

H

BRH = BMH -MH = BRH + = BRH

RSI

Single-leaf side door with corner frame



Frame for single-leaf door set

▶ 32.5

Viewed width 32.5 mm

Position of anchors



Right-hand hinged

Note:

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.

 $\mathsf{BRB} = \mathsf{BMB}$

LMB = BRB + 10

The clear passage width is reduced if the opening angle is less than 180°.

AUSS	Exterior
BMB	Ordering size width
BMH	Ordering size height
BRB	Nominal size width
BRH	Nominal size height
LDB	Clear passage width

LDH Clear passage height Left LMB Structural opening width LMH OFF Structural opening height Finished floor level ow Opening angle

LI

Internal fitting - opening inwards

RAMB Overall frame width RAMH Overall frame dimension height Right RSL Rain canopy

RE