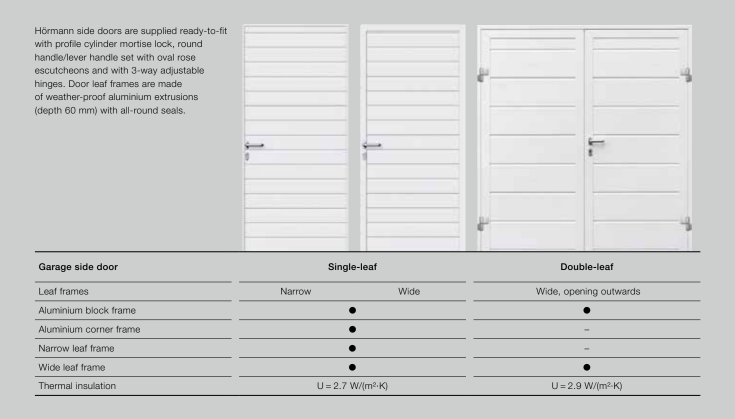
# A matching side door for every garage door

Design a side entrance to match your garage door. On request, side doors are also available in the same ribbing or panel division as your sectional door.

## Single-leaf/double-leaf garage side doors



For further information, see pages 80/81 or contact your Hörmann partner.



#### Lever handle set

Choose between the standard lever handle or many optional lever handle or lever / knob handle sets (Fig: stainless steel lever handle set).

Your Hörmann partner would be pleased to advise you.

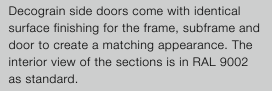
# 2 Matching











#### Break-in-resistant

The optional 3-point locking for profile type 2 is equipped with a latch, bolt, 2 locking hooks and security rose escutcheon. The double-leaf side door\* with 3-point locking fulfils break-in resistance class RC 2.

## Insulated version

TopComfort NT80-2 available with door leaf with thermal break, frame and threshold.



# MZ Thermo multi-purpose door

If you highly value good thermal insulation, an MZ Thermo external door with thermal break is the best choice for you. It has an excellent thermal insulation value of 1.2 W/(m<sup>2</sup>·K). An RC 2 version is optionally available (KSI Thermo).

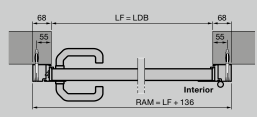


More information can be found in the Function Doors for Your Home brochure.

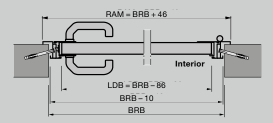
53



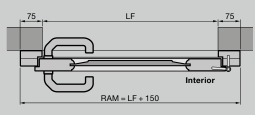
#### Horizontal views



Side door with aluminium block frame, profile type 1 Fitting behind the opening



Side door with aluminium corner frame, profile type 3 External fitting



Solid timber side door Fitting behind the opening

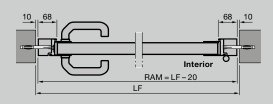
## Vertical views



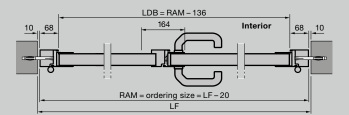
Side door with aluminium block frame, profile type 2 Fitting behind the opening



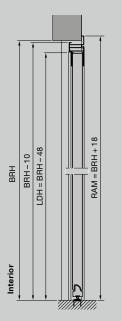
Side door with aluminium block frame, profile type 2 Fitting in the opening



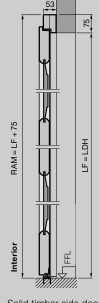
Side door with aluminium block frame, profile type 2 Fitting in the opening



Double-leaf side door with aluminium block frame, profile type 2 Fitting in the opening



Side door with aluminium corner frame, profile type 2 External fitting



Solid timber side door Fitting behind the opening

Dimensions in mm

## Steel side doors

	<b>2</b>	Lever height*		
Ordering size = RAM	Structural opening	P1 P2		P3
,	g behind the opening (ordering si e type 1 (only opening inwards) a			ר)
990 × 2058	855 - 875 × 1990 - 2000	955	1050	
990 × 2058 990 × 2183	855 - 875 × 1990 - 2000 855 - 875 × 2115 - 2125	955 1010	1050 1050	

#### Block frame, fitting in the opening (ordering size = overall frame dimension) Profile type 2 (only S, M, L, D, T-ribbed)

855 × 1990	875 × 2000	 1050	
855 × 2115	875 × 2125	1050	
980 × 1990	1000 × 2000	1050	
980 × 2115	1000 × 2125	1050	

#### Corner frame, internal fitting (ordering size = BRB × BRM) Profile type 1 and profile type 2 (only S, M, L, D, T-ribbed)

875 × 2000	 955	1050	
875 × 2125	1010	1050	
1000 × 2000	955	1050	
1000 × 2125	1010	1050	

#### Corner frame, external fitting (ordering size = BRB × BRM) Profile type 2 (only S, M, L, D, T-ribbed) and profile type 3

875 × 2000	 	1050	955
875 × 2125		1050	1010
1000 × 2000		1050	955
1000 × 2125		1050	1010

# Solid timber side doors

Ordering size = RAM

Structural opening

Lever height\*

#### Fitting behind the opening (ordering size = overall frame dimension) (S, M, L-ribbed, panelled)

1005 × 2190	855 - 875 × 2115 - 2125	1050
1130 × 2190	980 - 1000 × 2115 - 2125	1050

#### Fitting behind the opening (ordering size = overall frame dimension) (Styles 401, 403, 404, 405)

1130 × 2190 9	980 - 1000 × 2115 - 2125	1050
---------------	--------------------------	------

#### Dimensions in mm

Explanations

P1 P2 P3	Profile type 1 (narrow surround) Profile type 2 (broad surround) Profile type 3 (narrow surround)
LDB	Clear passage width
LDH	Clear passage height
RAM	Overall frame dimension
LF	Structural opening
BRM	Nominal size
BRB	Nominal size - width
BRH	Nominal size - height
FFL	Finished floor level
<u> </u>	

#### Special sizes

Single-leaf side doors on request Double-leaf side doors: 1200 – 2500 × 1960 – 2558

\* You can find the lever heights for special sizes in the technical manual.

For further information, please see the fitting data or contact your Hörmann partner.