

# Steel Garage Side Doors

With block frame made of aluminium profiles

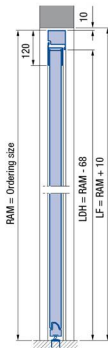
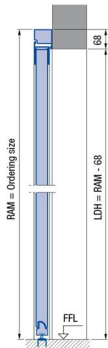
## Product description



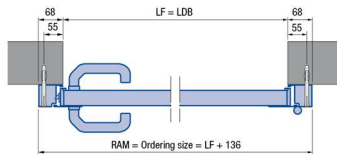
Sectional Doors

### Fitting dimensions

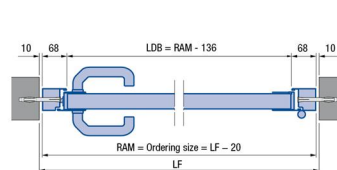
Fitting behind the opening      Fitting in the opening



Fitting behind the opening, example profile type 1



Fitting in the opening, example profile type 2



LF = Structural opening  
RM = Grid height

LDH = Clear passage height  
RAM = Overall frame dimension

LDB = Clear passage width

### Fitting dimensions

**Profile type 1, only opening inwards**  
**S, M, L-ribbed or S-panelled**  
**(fitting behind the opening)**

Structural opening	Ordering size = overall frame dimensions (RAM)	Lever handle height from FFL	Spacings
<b>Standard sizes</b>			
855-875 x 1990-2000	990 x 2058	955	125/250
855-875 x 2115-2125	990 x 2183	1010	133/265
980-1000 x 1990-2000	1115 x 2058	955	125/250
980-1000 x 2115-2125	1115 x 2183	1010	133/265

**Profile type 1 and 2**  
**S, M or L-ribbed version**  
**(fitting in or behind the opening)**

Ordering size = overall frame dimensions	Lever handle height from FFL	
	Profile type 1	Profile type 2
<b>Special sizes</b>		
855-1250 x 1990-2300	898-1064	1050
855-1300 x 1990-2558	898-1064	1050

**Profile type 2**  
**S, M, L-ribbed or S-panelled**  
**(fitting behind the opening)**

Structural opening	Ordering size = overall frame dimensions (RAM)	Lever handle height from FFL	Spacings
<b>Standard sizes</b>			
855-875 x 1990-2000	990 x 2058	1050	125/250
855-875 x 2115-2125	990 x 2183	1050	133/265
980-1000 x 1990-2000	1115 x 2058	1050	125/250
980-1000 x 2115-2125	1115 x 2183	1050	133/265

**Profile type 1**  
**S-panelled doors or doors with special design**  
**(fitting only behind the opening)**

Ordering size = overall frame dimensions	Lever handle height from FFL
<b>Special sizes</b>	
950-1250 x 2058 or 2183	898-1064
950-1300 x 2013, 2058, 2138, 2183, 2263, 2308, 2443 or 2558	898-1064

**Profile type 2**  
**S, M or L-ribbed version**  
**(fitting in the opening)**

Structural opening	Ordering size = overall frame dimensions (RAM)	Lever handle height from FFL	Spacings
<b>Standard sizes</b>			
875 x 2000	855 x 1990	1050	125/250
875 x 2125	855 x 2115	1050	133/265
1000 x 2000	980 x 1990	1050	125/250
1000 x 2125	980 x 2115	1050	133/265

**Profile type 2**  
**S-panelled version**  
**(fitting only behind the opening)**

Ordering size = overall frame dimensions	Lever handle height from FFL
<b>Special sizes</b>	
950-1250 x 2058 or 2183	1050
950-1300 x 1943, 2013, 2058, 2138, 2183, 2263, 2308, 2443 or 2558	1050

# Steel Garage Side Doors

With block frame made of aluminium profiles

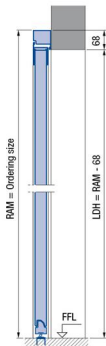
## Product description



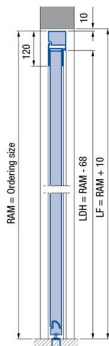
Sectional Doors

### Fitting dimensions

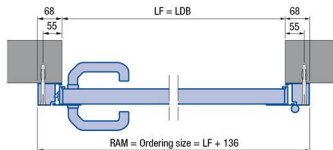
#### Fitting behind the opening



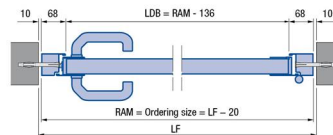
#### Fitting in the opening



#### Fitting behind the opening, example profile type 1



#### Fitting in the opening, example profile type 2



LF = Structural opening  
 FM = Grid height

LDH = Clear passage height  
 RAM = Overall frame dimension

LDB = Clear passage width

### Fitting dimensions

#### Profile type 1, only opening inwards S, M, L-ribbed or S-panelled (fitting behind the opening)

Structural opening	Ordering size = overall frame dimensions (RAM)	Lever handle height from FFL	Spacings
<b>Standard sizes</b>			
855 – 875 × 1990 – 2000	990 × 2058	955	125 / 250
855 – 875 × 2115 – 2125	990 × 2183	1010	133 / 265
980 – 1000 × 1990 – 2000	1115 × 2058	955	125 / 250
980 – 1000 × 2115 – 2125	1115 × 2183	1010	133 / 265

#### Profile type 2 S, M, L-ribbed or S-panelled (fitting behind the opening)

Structural opening	Ordering size = overall frame dimensions (RAM)	Lever handle height from FFL	Spacings
<b>Standard sizes</b>			
855 – 875 × 1990 – 2000	990 × 2058	1050	125 / 250
855 – 875 × 2115 – 2125	990 × 2183	1050	133 / 265
980 – 1000 × 1990 – 2000	1115 × 2058	1050	125 / 250
980 – 1000 × 2115 – 2125	1115 × 2183	1050	133 / 265

#### Profile type 2 S, M or L-ribbed version (fitting in the opening)

Structural opening	Ordering size = overall frame dimensions (RAM)	Lever handle height from FFL	Spacings
<b>Standard sizes</b>			
875 × 2000	855 × 1990	1050	125 / 250
875 × 2125	855 × 2115	1050	133 / 265
1000 × 2000	980 × 1990	1050	125 / 250
1000 × 2125	980 × 2115	1050	133 / 265

#### Profile type 1 and 2 S, M or L-ribbed version (fitting in or behind the opening)

Ordering size = overall frame dimensions	Lever handle height from FFL	
	Profile type 1	Profile type 2
<b>Special sizes</b>		
855 – 1250 × 1990 – 2300	898 – 1064	1050
855 – 1300 × 1990 – 2558	898 – 1064	1050

#### Profile type 1 S-panelled doors or doors with special design (fitting only behind the opening)

Ordering size = overall frame dimensions	Lever handle height from FFL
<b>Special sizes</b>	
950 – 1250 × 2058 or 2183	898 – 1064
950 – 1300 × 2013, 2058, 2138, 2183, 2263, 2308, 2443 or 2558	898 – 1064

#### Profile type 2 S-panelled version (fitting only behind the opening)

Ordering size = overall frame dimensions	Lever handle height from FFL
<b>Special sizes</b>	
950 – 1250 × 2058 or 2183	1050
950 – 1300 × 1943, 2013, 2058, 2138, 2183, 2263, 2308, 2443 or 2558	1050

# Steel Garage Side Doors

With block frame made of aluminium profiles

## Product description



### Fitting position

<p>Fitting next to the door Opening outwards Right-hand hinged</p>		<p>Fitting next to the door Opening outwards Left-hand hinged</p>
<p>Fitting next to the door Opening inwards Left-hand hinged</p>		<p>Fitting next to the door Opening inwards Right-hand hinged</p>
<p>Fitting in the opening Opening outwards RH hinged or LH hinged</p>		<p>Fitting in the opening Opening inwards RH hinged or LH hinged</p>
<p>Fitting behind the opening Only opening inwards RH hinged or LH hinged</p>		<p>LF = Structural opening LDB = Clear passage width RAM = Overall frame dimension</p>