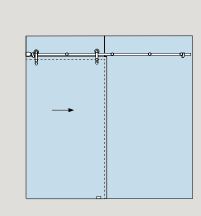
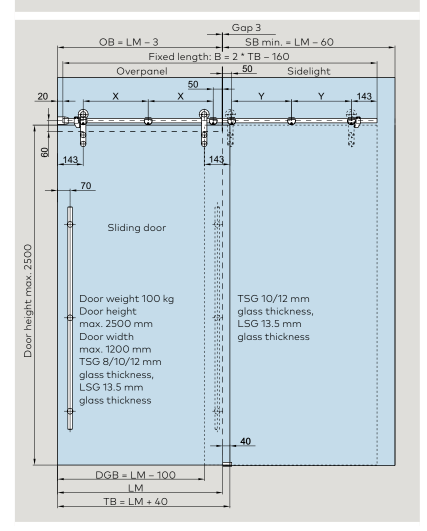
## Set 5.1/5.2

### Sliding door MANET for installation at glass, one side attached to masonry





#### for sliding door 8 – 13.5 mm glass, fixed element 10 – 13.5 mm glass

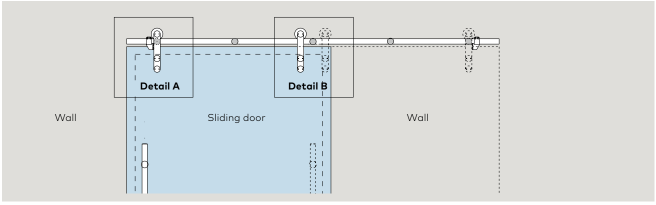
Set 5.1 with countersunk single-point fixings

Set 5.2 with clamping disc single-point fixings

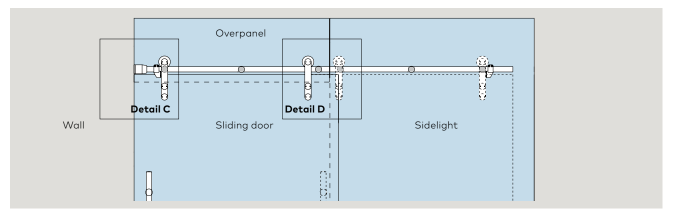
LM	=	Daylight opening	Х	=	Center distance between single-point fixings overpanel
TB	=	Door width			(OB – 193) * 1/2
DGB	=	Entry width	Y	=	Center distance between single-point fixings sidelight
SBmin.	=	Min. sidelight width			Y = X - 29
В	=	Tubular track length	OB	=	Overpanel width

# Glass preparation for sliding door system

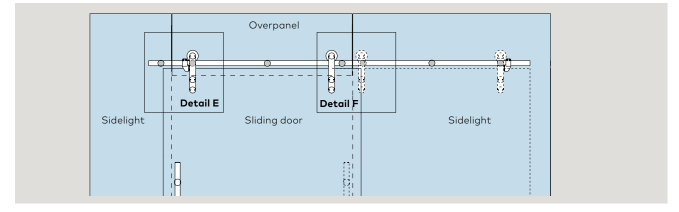
Sliding door to wall

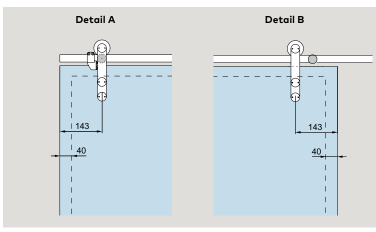


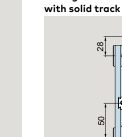
### Sliding door with sidelight and overpanel



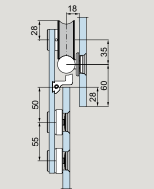
## Sliding door with two sidelights and overpanel



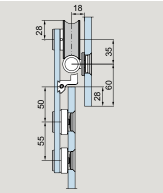




Sliding door



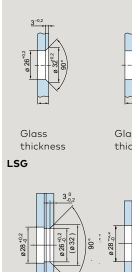
Sliding door with tubular track and clamp fixing



Countersunk bore for countersunk singlepoint fixings

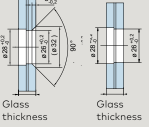
TSG

Cylindrical bore for clamping disc singlepoint fixings

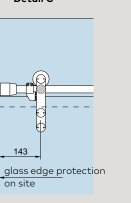




Glass thickness



Detail C



Dimensional data should be regarded exclusively as recommended values. Please remember when designing your system that the positions of the stops and point fixings must not vertically coincide. For spacing/ interval recommendations when drilling the track holes, and for requisite dimensions for fixing the track rail, please refer to the table entitled "Recommended distance of the track fixing points".

An appropriately dimensioned and torsionally stiff substructure needs to be provided for installation.

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Detail D

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