# TYPICAL ASSEMBLIES FIXED AT WALL

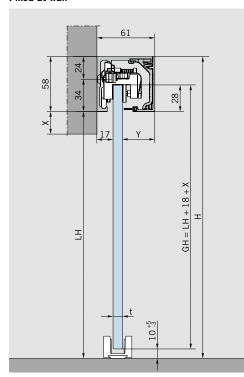
B = 2 x A

30

LW

A = LW + 60

## Fixed at wall



#### Features and data

For installation with one or two door panels fixed at wall; for 8 – 13.5 mm glass thickness

# Max. weight of door panels

80 kg

#### Calculation of glass height

GH = LH + 18 mm + X (see drawing) max. 3000 mm

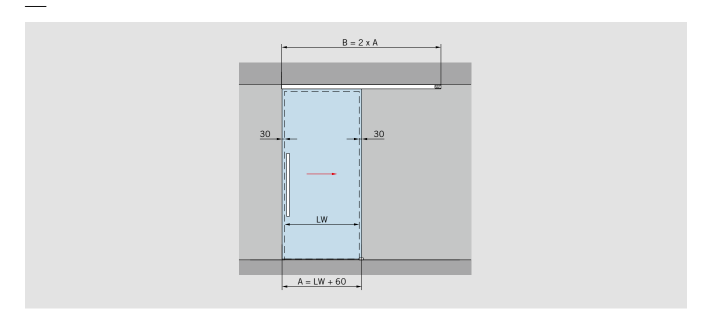
## Calculation of glass width

A = LW + 60 mm min. 660 mm max. 2000 mm max. 2 x 1250 mm

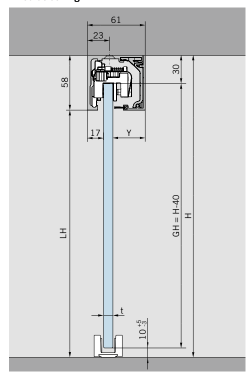
A = Glass width
B = Length of track
GH = Glass height
H = Total height

LH = Clear opening height LW = Clear opening width t = Glass thickness Y = 61 - 17 - t

# TYPICAL ASSEMBLIES FIXED AT CEILING



### Fixed at ceiling



### Calculation of glass height

GH = H - 40 mm max. 3000 mm

A = Glass width
B = Length of track
GH = Glass height
H = Total height

LH = Clear opening height
LW = Clear opening width
t = Glass thickness
Y = 61 - 17 - t

#### Features and data

For installation with one or two door panels fixed at ceiling or fixed at false ceiling; for  $8-13.5\ mm$  glass thickness

# Max. weight of door panels

80 kg

### Calculation of glass height

GH = H - 40 mm max. 3000 mm

#### Calculation of glass width

A = LW + 60 mm min. 660 mm max. 2000 mm max. 2 x 1250 mm