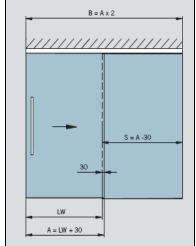


## Calculation of glass height

G1 = H - 42 mm or G2 = H - 58 mm (see illustration)

## Calculation of glass width at sidelights left + right

A = LW + 60 mm (min. 830 mm for DORMOTION Set Typ L, min. 1160 mm for DORMOTION Set Typ XL)



## Technical features

- Applications: Interior doors in private and public environments
- Suitable for damp rooms (not for sauna or shower applications)
- · For single or double doors
- For ceiling or wall installation, with glass sidelights possible
- Clamp carriers, DORMOTION, anti-jump device and adjustable endstops are hidden by the sliding track profile
- For doors up to 80 kg (DORMOTION set type L)
- For doors up to 150 kg (DORMOTION set type XL)
- Roller and glass clamp as one complete unit
- For 8 13,5 mm glass thickness (infinitely adjustable)

- Min. door panel width 830 mm (DORMOTION set type L)
- Min. door panel width 1160 mm (DORMOTION set type XL)
- Smooth running and long lasting plastic type rollers with ball bearings (corresponding EN 1527, 100,000 cycles)
- Corrosion resistant corresponding EN 1670, class 4
- TÜV-test/third-party verification with respect to quality and the production process with confirmed 100,000 operating cycles for DORMOTION Set type L, 50,000 operating cycles for DORMOTION Set Typ XL



## AGILE 150 DORMOTION

TÜV-tested/third-party verification with respect to quality and the production process Confirmed completion of operating cycles.