

Track MITO
(aluminium colour)

Length	Index
200 cm	A-TMITO-200-05
250 cm	A-TMITO-250-05
300 cm	A-TMITO-300-05



A-MITO-PLUS
MITO PLUS set: 2 top rollers with spring,
2 bottom ball bearing rollers, 1 positioner, set of screws

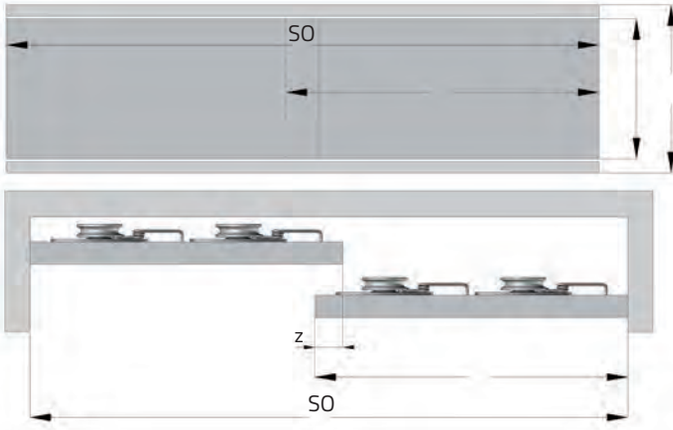
Ball bearing

50 kg

Panel ≥ 16 mm

CALCULATIONS

Door dimensions



DESIGNATIONS

- SO - opening width
- WO - opening height
- SD - door width
- WD - door height
- Z - overlap width, Z = 30 mm
- n - number of doors
- k - number of overlaps

DOOR DIMENSIONS

- Door width (filling)
- $SD = (SD + k * Z) / n$
- Door height
- $WD = WO - 12 \text{ mm}$

Dimensions for alternate arrangement

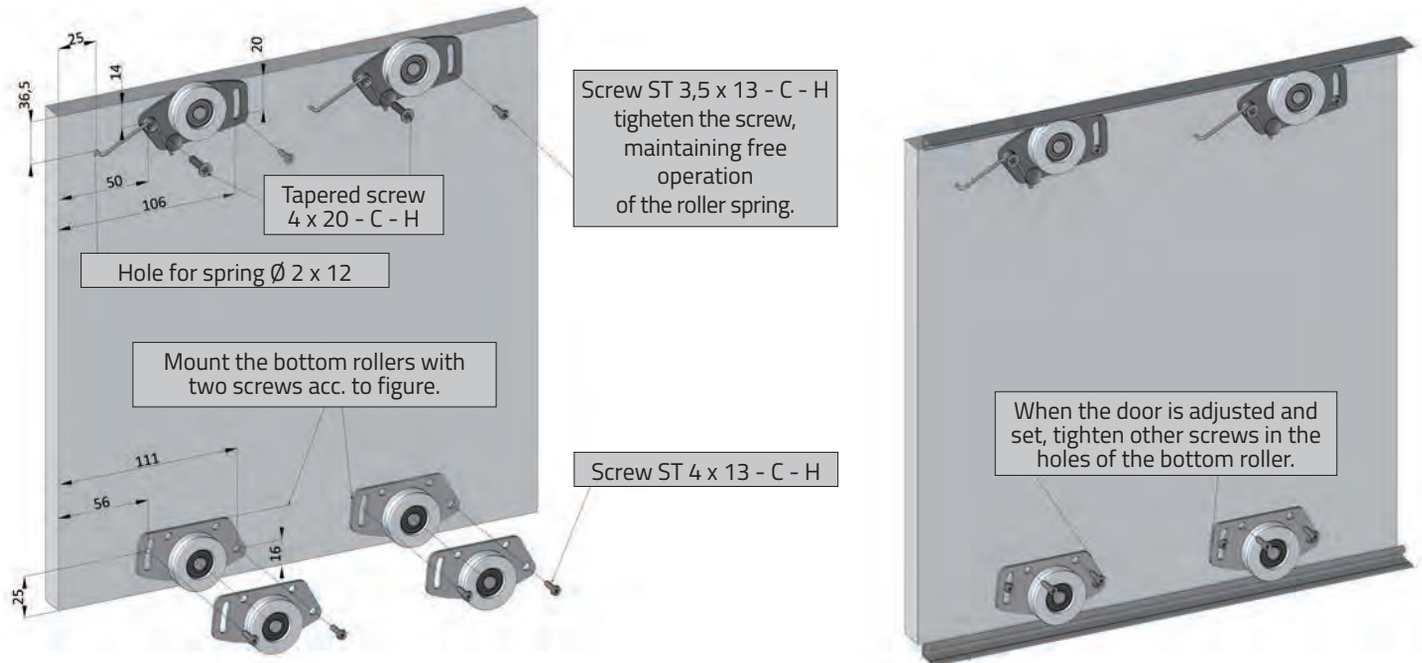


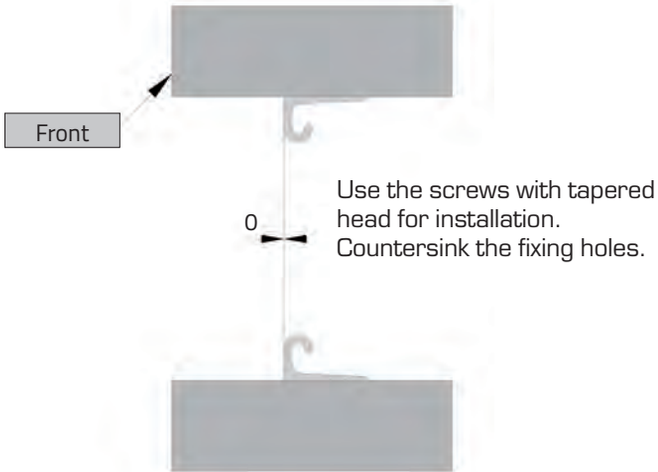
Dimensions for symmetrical arrangement



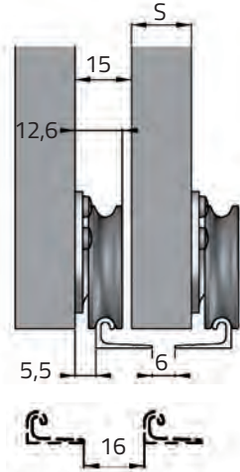
Calculations for door					
Overlap width	Z = 30 mm				General formula
Number of doors	n = 2	n = 3	n = 4		$SD = \frac{(SO + k * Z)}{n}$
Number of overlaps	k = 1	k = 2	k = 2	k = 3	
Simplified formula	$SD = \frac{(SO + 30)}{2}$	$SD = \frac{(SO + 60)}{3}$	$SD = \frac{(SO + 60)}{4}$	$SD = \frac{(SO + 90)}{4}$	

INSTALLATION OF TOP AND BOTTOM ROLLERS



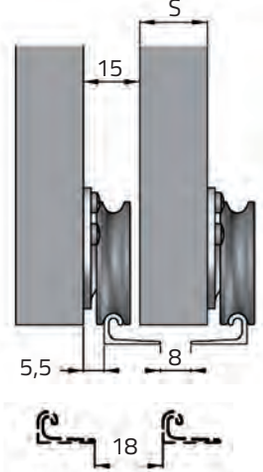


S = 16 mm



Second option of single track setting for 16 mm.

S = 18 mm



Second option of single track setting for 18 mm.

INSTALLATION OF POSITIONER IN TOP TRACK



INSTALLATION OF DOOR

