## STORAGE AND CLOSET SYSTEM



Single track MITO


Track MITO (aluminium colour)

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



Ball bearing
5
50 kg
$->$
Panel $\geq 16 \mathrm{~mm}$

Door dimensions


## DESIGNATIONS

SO - opening width
WO- opening height
SD - door width
WD - door height
$Z$ - overlap width, $Z=30 \mathrm{~mm}$
n - number of doors
k - number of overlaps

## DOOR DIMENSIONS

Door width (filling)
SD = (SD + k * Z) /n
Door height
$W D=W O-12 \mathrm{~mm}$

Dimensions for alternate arrangement


Dimensions for symmetrical arrangement


| Calculations for door |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Overlap width | $\mathrm{Z}=30 \mathrm{~mm}$ |  |  |  | General formula |
| Number of doors | $\mathrm{n}=2$ | $\mathrm{n}=3$ |  |  |  |
| Number of overlaps | $\mathrm{k}=1$ | k = 2 | $k=2$ | $\mathrm{k}=3$ |  |
| Simplified formula | $\mathrm{SD}=\frac{(\mathrm{SO}+3 \mathrm{O})}{2}$ | $\mathrm{SD}=\frac{(\mathrm{SO}+6 \mathrm{C})}{3}$ | $\mathrm{SD}=\frac{(\mathrm{SO}+6 \mathrm{O})}{4}$ | $\mathrm{SD}=\frac{(\mathrm{SO}+90)}{4}$ | $\mathrm{SD}=\frac{(\mathrm{SO}+\mathrm{k} * \mathrm{Z})}{\mathrm{n}}$ |

## INSTALLATION OF TOP AND BOTTOM ROLLERS






Second option of single track setting for 16 mm .

## INSTALLATION OF POSITIONER IN TOP TRACK



INSTALLATION OF DOOR


