

# STORAGE AND CLOSET SYSTEM



# CALCULATIONS

#### Door dimensions



Dimensions for alternate arrangement



Dimensions for symmetrical arrangement



#### 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 mm

Calculations for door					
Overlap width	Z = 30 mm				General formula
Number of doors	n = 2	n = 3	n = 4		
Number of overlaps	k = 1	k = 2	k = 2	k = 3	
Simplified formula	$SD = \frac{(SO + 3O)}{2}$	$SD = \frac{(SO + 6O)}{3}$	$SD = \frac{(SO + 6O)}{4}$	$SD = \frac{(SO+9O)}{4}$	SD= <u>(SO+k*Z)</u> n

# INSTALLATION OF TOP AND BOTTOM ROLLERS



## TRACK INSTALLATION OPTION





Second option of single track setting for 16 mm.



Second option of single track setting for 18 mm.

## INSTALLATION OF POSITIONER IN TOP TRACK



## INSTALLATION OF DOOR

