

IN-LINE SLIDING DOOR SYSTEM TFCILS165 / TFCILS245





- The sliding rail is cuttable, from 1650 to 2450 mm.
- Two doors close in one piece, neat looking.
- The sliding door is suitable for wooden doors, frame doors and aluminum frame doors with thickness of 18-45mm.
- The loading capacity of single door is 80kg.
- The sliding door is smooth and silent with automatic cleaning brush structure.
- Long lifespan with double soft closing function.

ITEM CODE	MODEL NO	WEIGHT	WIDTH	THICKNESS	RAIL RANGE
TF212062141	TFCILS165	80 KG	1650 MM	18-45 MM	1350-1650 MM
TF212062142	TFCILS245	80 KG	2450 MM	18-45 MM	2050-2450 MM
TF212062140	TFILS20	20 KG	1750 MM	-	1150-1750 MM

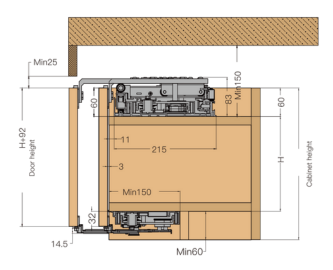


Accessories	Qty	Drawing	
Upper rail	1		
Down rail	1	HI THE	
Upper runner middle regulator	2		
Upper runner side regulator	2		
Down runner middle regulator	2		
Down runner side regulator	2		
15–8 Spanner	1		
Side Spring	2		
Spacer (ф20*2)	4		

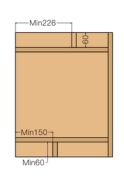


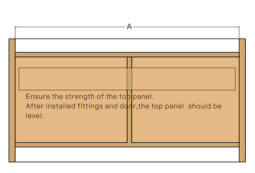
SPECIFICATION

Door thickness of ≤45 mm



CABINET REQUIREMENTS





DOOR PANEL COVER SIDE PANEL

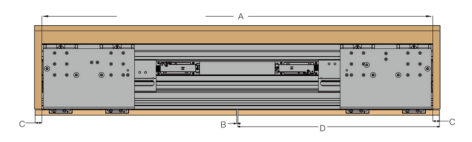
A = Inner width of cabinet

B = Gap between two doors ($\ge 4mm$)

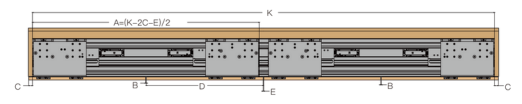
 $C = Side panel width (\leq 25mm)$

D = Door width = (A + 2C - B)/2

Two doors cabinet parameters



Four doors cabinet parameters



A = Single product standard length

D = Door width = (K + 2C - 2B - E)/4

E = Gap between middle two doors

(two doors not open at same time, $E \ge 3$ mm, two doors open at same time, $E \ge 6$ mm)

K = Four door inner width of cabinet

According to A value to choose the product length, remark Single rail lengths $\mbox{K}/2$