TANGO





SLIDING-FOLDING SYSTEM TANGO

for wooden partition and cupboard doors



DESIGNER AND MANUFACTURER OF SLIDING SYSTEMS SINCE 1920





TANGO



SETS		
Item Nr.	Description	
TANGO40A-150	 Set for 2 panels including: 1 anodised aluminium track SAF drilled - L = 1.50 m. 1 SAF roller (ball bearings) with plate 1 upper pivot 1 lower pivot 3 hinges 1504C3 (side fixing)) Screws and mounting instructions 	8
TANGO40A-195*	 Set for 4 panels* including: 1 anodised aluminium track SAF drilled - L = 1.50 m. 2 SAF rollers (ball bearings) with plate 2 upper pivots 2 lower pivots 6 hinges 1504C3 (side fixing) Screws and mounting instructions 	8

NB: 2 panels on each side of the opening (2 + 2)

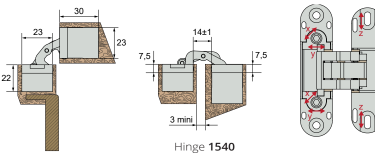
TRACKS		
13108/195	Anodised aluminium track, 36 x 27 mm cross- section, drilled every 0.44 m. Length = 2 m.	6
13108/300	Ditto in 3 m lengths	

GEAR		
TANGO42A	Gear to guide 2 panels including: - 1 SAF roller (ball bearings) with plate - 1 upper pivot - 1 lower pivot - 3 hinges 1504C3 (side fixing)) - Screws and mounting instructions	6

ACCESSORIES		
13013	Sliding angle plate for wall fixing 1 angle plate required every 44 cm.	10
1504PI	Set of 3 special hinges with ball bearings.	
1540	"Invisible" flush-mounted hinge. The hinge is hidden inside the panel and does not protrude from its plane.	







space-saving reduce & 3 dimensional adjustments

Width of opening according to the panels dimensions:

9 00	Configuration (No. of panels)	2+2 2		
	Opening width	B = 4Lp + 3.6 + J	B = 2Lp + 1.2 + J	
	Opening height	H = H	p + 72	
	,			
0118	Configuration (No. of panels)	2+2	2	
0 0		2 + 2 B = 4Lp + 1.2 + J	2 B = 2Lp + J	

Width of panels according to the opening dimensions:

	Configuration (No. of panels)	2+2	2
	Opening width	$Lp = \frac{B - 3.6 - J}{4}$	$Lp = \frac{B - 1.2 - J}{2}$
	Opening height	Hp = H - 72	
010	Configuration (No. of panels)	2 + 2	2
	Opening width	$Lp = \frac{B - 1.2 - J}{4}$	$Lp = \frac{B - J}{2}$

Hp = H - 72

B: opening width

H: opening height

Lp: panel width (Lp max = 750 mm)

Opening height

Hp: Panel height

Еp 16 < Ep < 22 4 22 < Ep < 28 6 28 < Ep < 32 8 32 < Ep < 40 12

16 < Ep < 22 22 < Ep 28 < Ep 32 < Ep

The **J** value varies ONLINE CONFIGURATOR according to the panels thickness: Ep

	6	6	< 28
	8	8	< 32
	12	12	< 40
 0 (.			

Configuring your project couldn't be easier! Simply enter the dimensions of your cabinet and your options. You'll also have access to full product details and plans.

