

CAPACITY:	40 kg (PER PANNEL)	
TRACK:	ALUMINIUM (SAF)	
MOVEMENT:	FOLDING	

Sliding-Folding system for partition doors and wardrobe doors.

FLEXIBLE: for 2 or 4 pannels DESIGN: no bottom track and minimum gaps

PRACTICAL: easy to install and to operate



SETS		
Item No	Description	8
TANGO40-120	Set for 2 panels including: 1 aluminium track of 1.20 m (SAF) 1 SAF roller (ball bearings) with plate 1 upper pivot 1 lower pivot 3 hinges 1504C3 Screws and mounting instructions.	6
TANGO40-150	Set for 2 panels including: 1 aluminium track of 1.50 m (SAF) 1 SAF roller (ball bearings) with plate 1 upper pivot 1 lower pivot 3 hinges 1504C3 Screws and mounting instructions.	6
TANGO40-180	Set for 4 panels* including: 1 aluminium track of 1.80 m (SAF) 2 SAF rollers (ball bearings) with plate 2 upper pivots 2 lower pivots 6 hinges 1504C3 Screws and mounting instructions.	6

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

GEAR		
TANGO 42	Gear to guide 2 panels. Suitable for TANGO40-120 and TANGO40-150 to add 2 panels on a 4 panels installation (2+2)	

ACCESSOIRES		
11013	Sliding angle plate for wall fixing	
1504 PI	Special hinge with ball bearings. The benefits: - Holds the panels in the closed position - Closes the gap between the panels	3
TH (3 fc	This special hinge is an alternative to the hinges 1504C3 (3 hinges are required for 2 panels installations and 6 for 4 panels installations). Use our SLIDSOFT® calculation software	













TANGO®

Width of opening according to the pannel dimensions:

Configuration (No. of panels)	2 + 2	2
Opening width	B = 4Lp + 3.6 + J	B = 2Lp + 1.2 + J
Opening height	H = Hp + 64	

Width of panels according to the opening dimensions:

Configuration (No. of panels)	2 + 2	2
Panels width	Lp = B - 3.6 - J 4	Lp = B - 1.2 - J 2
Panels height	Hp = H - 64	

The «J» value varies according to the panels thickness:

thickness Thk	J
16 > Thk < 22	4
22 > Thk < 28	6
28 > Thk < 32	8
32 > Thk < 40	12

