



2 AXES ARTICULATION - T TURN[®]

62-1-3759

The invisible 2-axis articulation system (T-turn[®]) allows opening and closing along two axes.

It must consist of:

- (x1) Concealed corner hinges (62-1-3759)
- (x2) Concealed detachable hinges (62-1-3760)
- (x2) Cams (22-1-3562)
- (x2) Quarter turn (customer's choice)

The cam was developed specifically for this application. It is compatible with a quarter turn of length 18 mm under flange and a training square of 8x8 mm by 4 mm long. The fixing will be done with a screw M6. Provide a minimum clearance of 4.5 mm between the frame and the opening. If necessary, consult us for more information and adaptation.

A (length)	73,5 mm
Material	Stainless steel
Weight (g)	130 g
B (width)	84,1 mm
C	2 mm
D (pin diameter)	6
Finish	Raw
Pin material	Stainless steel
Nouvelle référence	NEW

