



K0320 Surface Mount Retrofit Sliding System Specification Sheet

Manufactured in Europe, the K0320 system combines quality engineered components with simple no fuss installation.

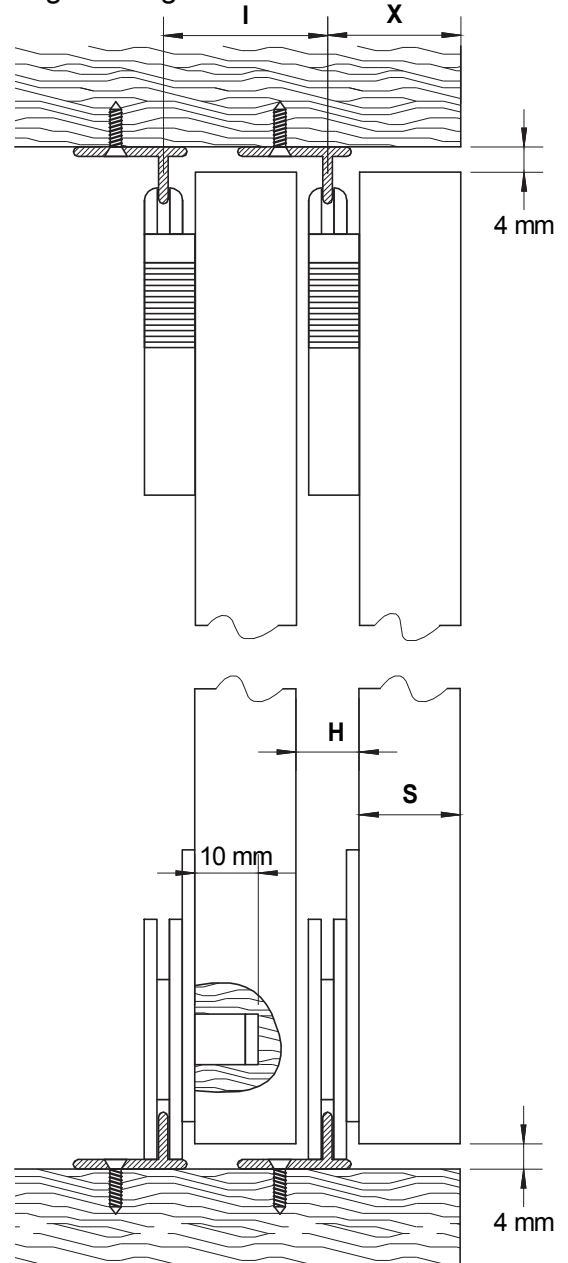
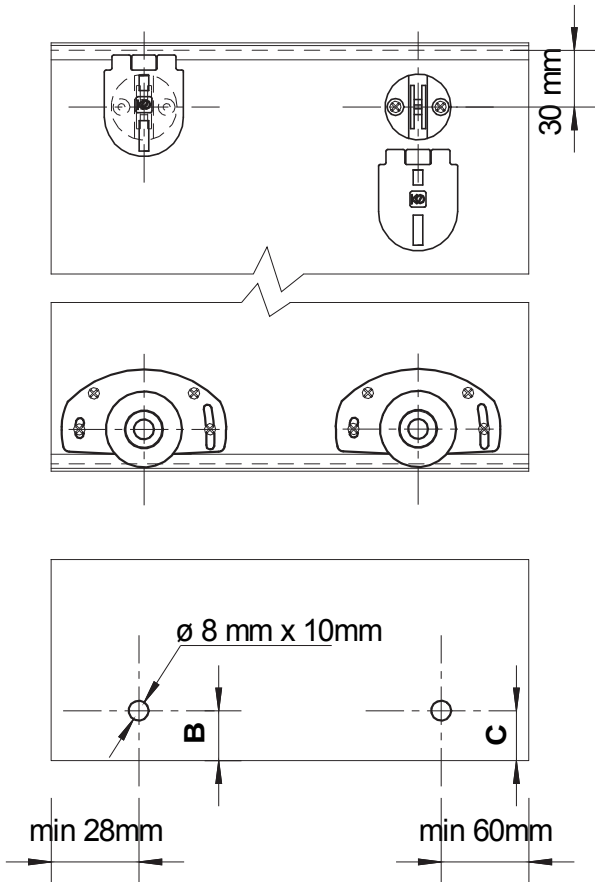
The K0320 system is available in three weight capacities, 25kg, 40kg and 55kg per door, and will suit even the most challenging applications.

The diagram below gives general details for the System K0320 fitting. Use this for fitting the track. Fitting has been made even more simple for our Aluminium framed doors. These have had most holes pre-drilled in the frame. Simply screw on the fittings using the special Trilobe screws provided.

For fitting the bottom rollers please note :

- first screw these on through the slotted holes in the roller bracket, into the holes pre-drilled in door.
- then set the desired height by rotating the bracket, then tightening the screws.
- after the height has been set correctly, drill into the door through the round holes in the roller brackets (use 1/8 inch drill bit) and fit screws to fix the height setting.

Note: The door opening must be true, square and level. Variation in the height of the opening from one side to the other to be no more than 2mm. Fall in the level of the bottom track to be no more than 1mm per metre.



SYSTEM	A	B	C
K0320/25	16	15	15
K0320/40	19	19.5	19.5
K0320/55	19	19.5	19.5

$S = \min A$
 $H = \min 10\text{mm}$
 $I = S + H$
 $X = S + 5.5\text{mm}$