

text for tenders

stainless steel wheel fitting for sliding doors  
astec b.400

wheel fitting made of stainless steel visible for floor guided sliding doors with door leaves made of glass, wood or mineral materials. two flat stainless steel wheels, either with diam. 120 mm or with 160 mm available, are fitted on both sides of the door leaf at its lower edge. the ball beared wheel discs are guided in a grooved floor track that is made of grey polyamide or hard wood. these tracks are either fitted flush into the floor or are fitted on the floor. door load is transferred entirely into floor.

u-profile ceiling guide prevents the door leaf from lifting out. central ball bearing block is positioned in a cut-out of the door leaf and is tightly connected with one of the two wheel discs. the second wheel disc is connected via a central screw with this ball bearing block.

all bolted connections are designed invisibly.

all visible surfaces are finely processed and brushed matt.

**manufacturer: astec gmbh, design fittings ([www.astec-design.de](http://www.astec-design.de))**

system includes:

2 pcs stainless steel wheels, pre-mounted  
prepared for glass thickness 10/12 mm  
other thickness of door leaves according to specification.

1 pce floor guides  
available either made of grey polyamide or hard wood.  
length customised according to individual door width.

1pce u-profile ceiling guide made of aluminium  
length customised according to individual door width.

2 pcs door stoppers for fix positioning mounted into the ceiling guide.

with all fixing parts, complete paperwork.

from the astec accessories range are also available:

astec handles  
astec knobs  
astec flush pulls  
astec locks