



design
beschlaege
systeme

Press release

The roller fitting, that makes space flexible



Fitting b.400. The exceptional roller fitting for sliding partition elements from floor to ceiling. They may separate rooms or cupboards, shelves, archives etc.: in property or office areas; for the transparent separation of reception and representative areas; for high-quality shop fittings or the presentation of goods; for use in private homes. The door leaves or sliding walls run along guide tracks that are either let into the floor or mounted on the finished floor. Quiet, smooth and easy sliding thanks to high-precision ball bearings. The slim, aesthetic, stainless steel rollers transfer all weight to the floor. Walls and ceiling are relieved of the loads. This allows of the fitting where structural conditions do not permit suspended sliding doors. For instance, in the case of false ceilings or

drywall construction. Load capacity: each stainless steel roller carries up to 400 kg. Consequently, this fitting is particularly recommended for large-sized, heavy doors.

About astec:

astec develops fittings and dividing wall systems of aesthetic precision. The company, established in Albstadt, Baden-Württemberg in 1998, focuses on architectural consistency down to the last detail. Stainless steel fittings for dividing wall systems, sliding and swinging doors add highlights of reserved elegance. Ageless design and durable quality result in convincing solutions both in the property sector and in private homes.

We request a specimen copy. Thank you.

Printout free of charge

astec gmbh
design. beschlaege. systeme
sigmaringer strasse 84
72458 albstadt germany
fon: +49(0)7431/1340-0
info@astec-design.de
www.astec-design.de





astec b.400

contemporary architecture increasingly demands flexible room solutions. intelligent solutions are created with sliding door fitting astec b.400 that transfers loads downwards instead of carrying them from the top. the plain stainless steel wheel comprises two turned wheel discs fitted either side of the sliding element, made out of satin glass, fine veneered wood, black granite, polished metal or lacquered wall panels, for example. the wheel runs smoothly and quietly in a grooved floor track, even in the case of high loads.

areas of application: open plan living and working areas, dividing walls, interjoining doors, flexible walls, doors in front of wall units, sliding panels in front of shelves, shading measures, etc.





astec b.410

contemporary architecture increasingly demands flexible room solutions. intelligent solutions are created with fitting astec b.410 that transfers loads downwards instead of carrying them from the top. the plain stainless steel wheel comprises two turned wheel discs fitted either side of the sliding element, made out of satin glass, fine veneered wood, black granite, polished metal or lacquered wall panels, for example. the wheel fitting runs along a flat stainless steel guide track screwed to the finished floor.

areas of application: open plan living and working areas, dividing walls, interjoining doors, flexible walls, doors in front of wall units, sliding panels in front of shelves, shading measures, etc.

fitting astec b.410 is a modification of fitting astec b.400.

