



astec b.1000

astec b.1000. modern interior design increasingly demands the flexible use of space. the roller fitting astec b.1000 not only offers new freedom in design, but also opens up completely new perspectives in terms of room planning, division and utilization of space. as b.1000 is invisible at first glance, rooms take on exceptional clarity and simplicity. glass panels without frames, glass panels without fittings silently glide across the room with no apparent effort. astec b.1000 functions "underfloor": customized to your specifications, narrow, shallow roller guide tracks integrated in the floor bear weights of up to 300 kg per metre. it takes a second, closer look to recognize the approximately 25 mm wide and 6 mm deep roller guide track. the small rollers over which the glass panels glide are barely visible. they are protected and cushioned by a U-profile edge guard that is firmly fixed to the glass. flush-fitted U-profile tracks in the ceiling hold and guide the panel. the weight is taken by the floor. complex support installations in the ceiling are not required. astec b.1000 for 10 mm and 12 mm glass panels.











Press release

A new dimension in fittings

astec, the design hotbed, based in Albstadt, Baden-Württemberg, is pursuing its course of consistent asethetic design with the fitting b.1000. Based on this principle, astec's products continue to provide door solutions that open up public and private spaces.

b.1000: Adaptable walls



With it's new b.1000 solution the company has surpassed itself. The roller fitting not only conceals its technical features, but is not even apparent itself. The fitting invisibly supports glass dividing walls and makes the impossible possible: b.1000 flexibly divides space without influencing the architecture.



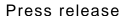
The completely frameless glass walls are held in narrow guide tracks that are flush with the floor and ceiling. The U-profile track in the floor keeps the glass in position. Small rollers integrated in the floor track allow smooth gliding of the dividing walls. While the impression is lightweight, the concealed solution is robust. the roller fitting

b.1000 bears a weight of up to 300 kg per metre although the guiding groove is only 6 mm deep and approximately 25 mm wide. A edge guard protects and cushions the glass panels.











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



