## astec - roll fitting for sliding elements

registered no. 202 19 810.3 german patent office

## **SPECIFICATIONS 400/1105**

roll fitting made of solid stainless steel, all surfaces finely brushed, all screws made of stainless steel. wheel diameter 160 mm or 120 mm. as a standard preset for 10-12 mm toughened glass. other door leaf thickness .... mm. the stainless steel wheel is fastened with two solid wheel disks on both sides of the door leaf (d= ...mm) in a 70 mm diameter drilling with a bipartite rim located in double ball bearings. the rim parts are screwed against each other with pvc intermediate layers on the door leaf. the two wheel disks are screwed torsion-proof with one centric m8-screw only.

floor track made of polyamide grey or painted in light oak, 15 mm high, 1, 2, 3, 4 ... track, length up to 3000 mm, larger lengths are coupled.

PRODUCT DESCRIPTION 400/1105 top guide made of aluminium U-profile 20/40/2 or 20/20/2 mm, ev1 anodised up to 6000 mm one or several tracks, upon request pre-assembled on a crossbar.

as stops for the doors you can use silicone lentils on the glass edge, recessed rubber plugs in wooden door leaves or door stoppers screwed into the upper U-profile and/or onto the bottom running groove.

handles in the form of recessed grips, knobs and pull handles from the astec range.