

text for tenders

wall integrated sliding door system
astec il.10

most of the sliding door fitting is integrated into the wall (37.5 mm deep, 94 mm high) ensuring that only aluminum and stainless steel surfaces in connection with the door leaf out of glass (thickness 10 mm/12 mm) or wood (thickness ≥ 30 mm) are visible. two cover plates, 45mm each, the 15 mm groove to which a colored background can be added, plus the finishing die are visible. the fitting bear weights of up to 200kg. door load is transferred entirely into wall.

all fitting elements for both, wall-installation set as well as assembly of hangers, are designed invisibly.

all visible fitting surfaces out of aluminum are anodized, surfaces out of stainless steel are brushed matt.

manufacturer : astec gmbh, design fittings (www.astec-design.de)

system includes:

1 pce wall-installation set complete, visible surface anodized including aluminum walltrack, support profile and cover plate length customised according to individual door width.

2 pcs finishing die made of stainless steel.

2 pcs hangers oval out of stainless steel/aluminum with rollers made of stainless steel glass fitting elements are designed invisibly.

2 pcs end stoppers (optional with dumping system)
for fix positioning in the profile, continuously adjustable.

1 pce floor guide for door leaf
for glass door leaves: u-profile made of stainless steel
for wooden door leaves: t-profile made of stainless steel.

with all fixing parts, complete documentation.

from the astec accessories range are also available:

handles
knobs
flush pulls