

text for tenders

## stainless steel swinging door fitting with offset pivot-point astec b.510

swinging door fitting made of stainless steel visible for glass door leaves. position of pivot is arranged shiftly from door leaf edge and can be adjusted individually. the visible surfaces of clamp and ceiling retainers are matt brushed.

outer form of the visible clamp retainer is square-cut.

cylindrical floor retainer can be recessed flush into floor or it can also be fitted free-standing on the floor. it can be adjusted precisely and it is fitted with slide bearings for easy running. cylindrical retaining drilling in the clamp retainer for the axle bolt can optionally be designed for use with customary floor closer or transom closer.

the ceiling retainer with its thin shape can be adjusted.

for sky-light installations the ceiling fitting is made of two pairs identical clamping brackets which are connected via axle bolt.

all bolted connections are designed invisibly.

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

system includes:

- **set for floor and ceiling retainer**
  - 2 pcs clamp retainer
  - 1 pce floor pivot
  - 1 pce ceiling pivot
  
- **set for dorma floor closer/geze floor closer and ceiling retainer**
  - 2 pcs clamp retainer
  - (the lower clamp retainer is designed to retain the floor closer spindle)
  - 1 pce ceiling pivot
  - 1 pce spindle for floor closer
  
- **set for floor retainer and skylight**
  - 3 pcs clamp retainer
  - 1 pce floor pivot
  - 1 pce connecting axle bolt
  
- **set for dorma floor closer/geze floor closer and skylight**
  - 3 pcs clamp retainer
  - (the lower clamp retainer is designed to retain the floor closer spindle)
  - 1 pce connecting axle bolt
  - 1 pce spindle for floor closer
  
- **set for floor retainer and dorma transom closer**
  - 2 pcs clamp retainer
  - (the upper clamp retainer is designed to retain the dorma transom closer)
  - 1 pce floor pivot

all fixing parts contained, complete documentation.