product description



astec slimlock 01.03.2007

areas of the slender slim lock made of solid stainless steel for swingdoors is particularly suitable application for the application in allglass installations, the vertical design straightens and accentuates the optical impression of the door. lock case and counter case match optically to a clear, geometric appearance, available for doors with end stops on the right side or with end stops on the left side. available in three different lengths, therefore it can be adjusted to respective door size. due to the outstanding protection effect of rustproof stainless steel the slimlock can even be applied outdoors or in corrosive atmosphere.

description the straight forward cover plates made of solid, matt brushed stainless steel are features of the slimlock, clamping screws are not visible, the cover plates are symmetrically arranged on both the left and the right side of the door leaf, the lock is fitted in a recess in the glass door, for fastening of the slim lock in the door, two internal clamp devices are activated, via two screws that are fitted in the face plate of the lockcase. these clamping devices press the cover plates laminary onto the door leaf. at the same time the lock is braced against a nose within the recess in glass, cover plates and lock are now connected tightly with glass pane. available versions only differ in the length of cover plates.

components lock case

2 pcs cover plates solid stainless steel, each 60 mm wide x 600 mm long (alternatively 450 mm long or 300 mm long)

with retainer openings for door handles and for pz locking cylinders

2 pcs clamp fittings with tension screws

1 pce lock with latch and safety catch, sleeve 20 mm,

1 set door handle with square center

counter case

2 pcs cover plates solid stainless steel, each 60 mm wide x 600 mm long (alternatively 450 mm long or 300 mm long)

2 pcs clamp fittings with tension screws

1 pce locking metall solid stainless steel 20 mm

versions:

for swinging doors with end stop on left side

length 300 mm	art. nr.	9.91.02
length 450 mm	art. nr.	9.91.04
length 600 mm	art. nr.	9.91.06
for authorize doors with and stop on right side		

for swinging doors with end stop on right side

length 300 mm	art. nr.	9.91.01
length 450 mm	art. nr.	9.91.03
length 600 mm	art. nr.	9.91.05

technical material stainless steel rustproof 1.4301

data visible surfaces are ground and finely brushed, matt.