Insulating Letter-Box Slot

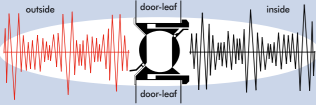
For metal-, PVC-U and wooden doors

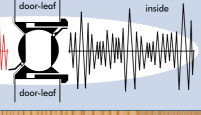
Insulating Letter-Box Slot

For metal-, PVC-U and wooden doors

Function principle

- The key feature of the Letter-box Slot is a rotating cylindrical section with a slot • The cylinder consists of two quarter-circular hollow-aluminium sections on plastic
- bearings and mounted in a moulded plastic frame
- 2 stainless steel restoring springs automatically return the cylinder to its closed position after use, thus creating a sealed air-chamber for first-class thermal insulation
- As the box unit is made largely of plastic, its resistance to cold is high





Rotating unit against draughts and dust. Self-closing.

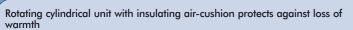
Telescopic housing for door-blade thickness from 17 - 75 mm. (Use spacing frame for door-blades below 44 mm thickness)

Silicon sealing strip prevents draughts and reduces noise.

When the slot is closed, the cylinder becomes a sealed air-chamber providing excellent thermal insulation.

PVC bearings hold the two quartercirkular aluminium sections in position and insulate them.

Front section and rotating unit made of aluminium.

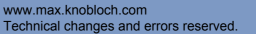


Every penetration of a door's surface reduces its insulatory value. The Letter-Box Slot has a precision rotating open-sided hollow cylinder, which, when closed, forms a sealed air chamber. This provides an exceptionally effective barrier between the colder air outside and the warmer air within the building. This means:

- closed air-chamber (insulating air-cushion avoids loss of warmth)
- no air circulation (dust-proof)
- no draughts
- noise reduction









Colours and looks

Natural EV2 EV3 Dark

Specifications

