

- » All components are from stainless steel metal, 2mm thickness.
- » 10mm stainless steel rod goes into the ground at the bottom and to the frame at the top, acquiring a safe and rigid connection between the leaf and the frame.
- » When the door is closed, the manually changeable mechanism is hidden inbetween the two leaves(concealed), disabling any access to the mechanism when doors are closed.
- » If any harm occurs, the mechanism can be changed with a new one with two screws/rivets, removal and reinstallation process is easy.
- » The mechanism is used when secondary leaf of a double leaf door is requested as stable.

