



## ACOUSTIC DOOR POL-SKONE SR 37 dB

Door are designed for use as interior entrance door in residential buildings, collective residence, public utility and industrial, constitute acc. to terminology determined in PNB-91000:1996 standard used to close openings in internal walls between staircases or corridors and rooms.

Door leaf rebated system. The door leaf structure consists of coniferous wood, topped with MDF boards on both sides. The in-fill is made of a special POL-SKONE structure. The rated thickness of door leaf is: 56 mm..

### Acoustic insulation:

- class  $D_1 - 35$ ,  $D_2 - 35$ , class  $R_w = 37$  dB
- 4 mechanical class acc. to PN-EN 1192:2001 standard (door SR 37dB)
- National Technical Assessment ITB-KOT-2018/0713 edition.1 (single-leaf)

SR 37 dB acoustic door, fixed wooden door frame



SR 37 dB acoustic door, adjustable wooden door frame