This door is distinguished by better stability and insulation through a 100 mm thick panel construction.



Heat transfer coefficient of the whole door

Ud = 0,79 W/m²K

(ITT) according to the norm PN-EN 14351-1+A1:2010

thermal permeability
PN EN ISO 10077-1





## **Passive door**



- 1. Double seals
- 2. Reinforcement through sheet metal on both sides
- 3. Thermal filling that guarantees a good heat-transfer coefficient
- 4. Threshold strip allows for thermal assembly



## Passive and Wooden doors





## Passive and Wooden doors



































## Passive and Wooden doors

