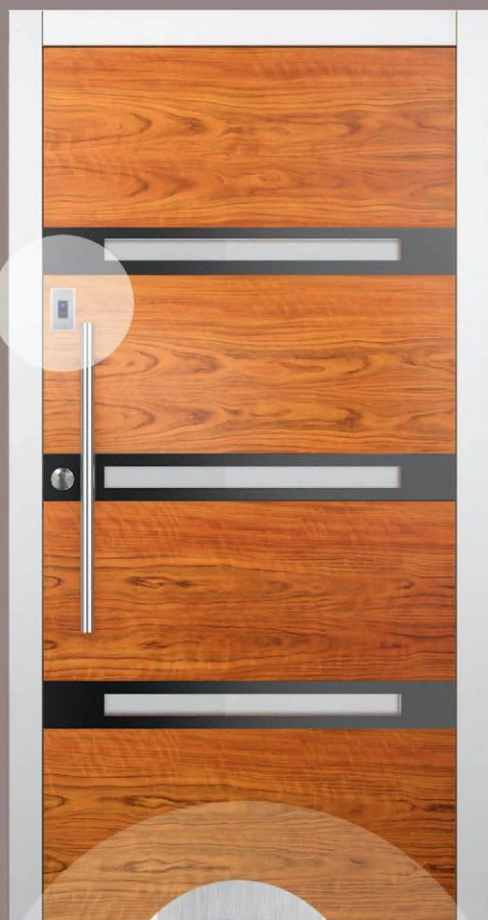


This door is distinguished by better stability and insulation through a 100 mm thick panel construction.



FINGERPRINT
AS YOUR KEY

Heat transfer coefficient
of the whole door

$U_d = 0,79 \text{ W/m}^2\text{K}$

(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



Z/215



Z/209



Z/214



Z/219



Z/210



Z/216



Z/213



Z/211



Z/217



Z/212



Z/66



Z/221



Z/48



Z/80



Z/220



Z/58

Passive and Wooden doors



Z/63



Z/44



Z/52



Z/54



Z/49



Z/53



Z/51



Z/41



Z/45



Z/60



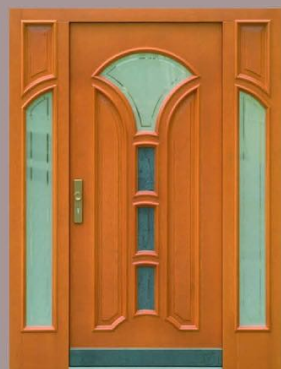
Z/50



Z/61



Z/64



Z/57



Z/70



Z/34

Passive and Wooden doors



Z/68



Z/222



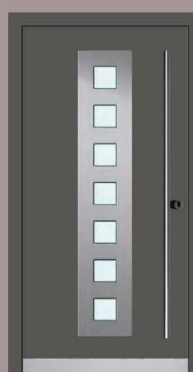
Z/65



Z/32



Z/223



Z/224



Z/47



Z/21



Z/39



Z/36



Z/37



Z/30



Z/55



Z/56



Z/46