



LOW ENERGY

Wooden entrance doors made of Ferro Klassikplus rolling, 95 mm thick, achieve excellent thermal permeability of the door, Ud=0.67 Wm²/K. All door models from the Modern series are also available in this version.



H 68/95



HT 100 FERRO KLASSIKPLUS

Wood and color spruce fir, RF/K 16 horizontal veneer Handle P 3217 - black

68/95 | Ud (Wm²/K) H **0,67***



PASSIVE

Certified wooden doors made of rolling of 98 mm thickness are suitable for low-energy and passive buildings.



$Ud = 0.80 \text{ W/m}^2 \text{K}$









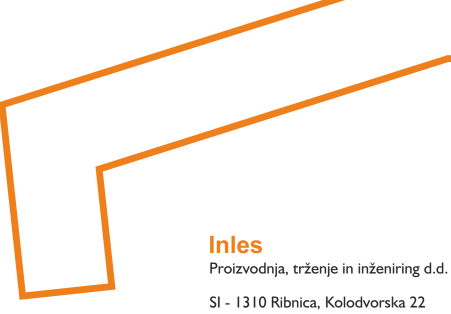
HT 264 FERRO PASSIV

Wood and color spruce fir RF/K 25,

horizontal veneer stainless steel

Application Handle

P 3214



tel.: +386 | 8377 | 100 e-mail: info@inles.si

www.inles.net