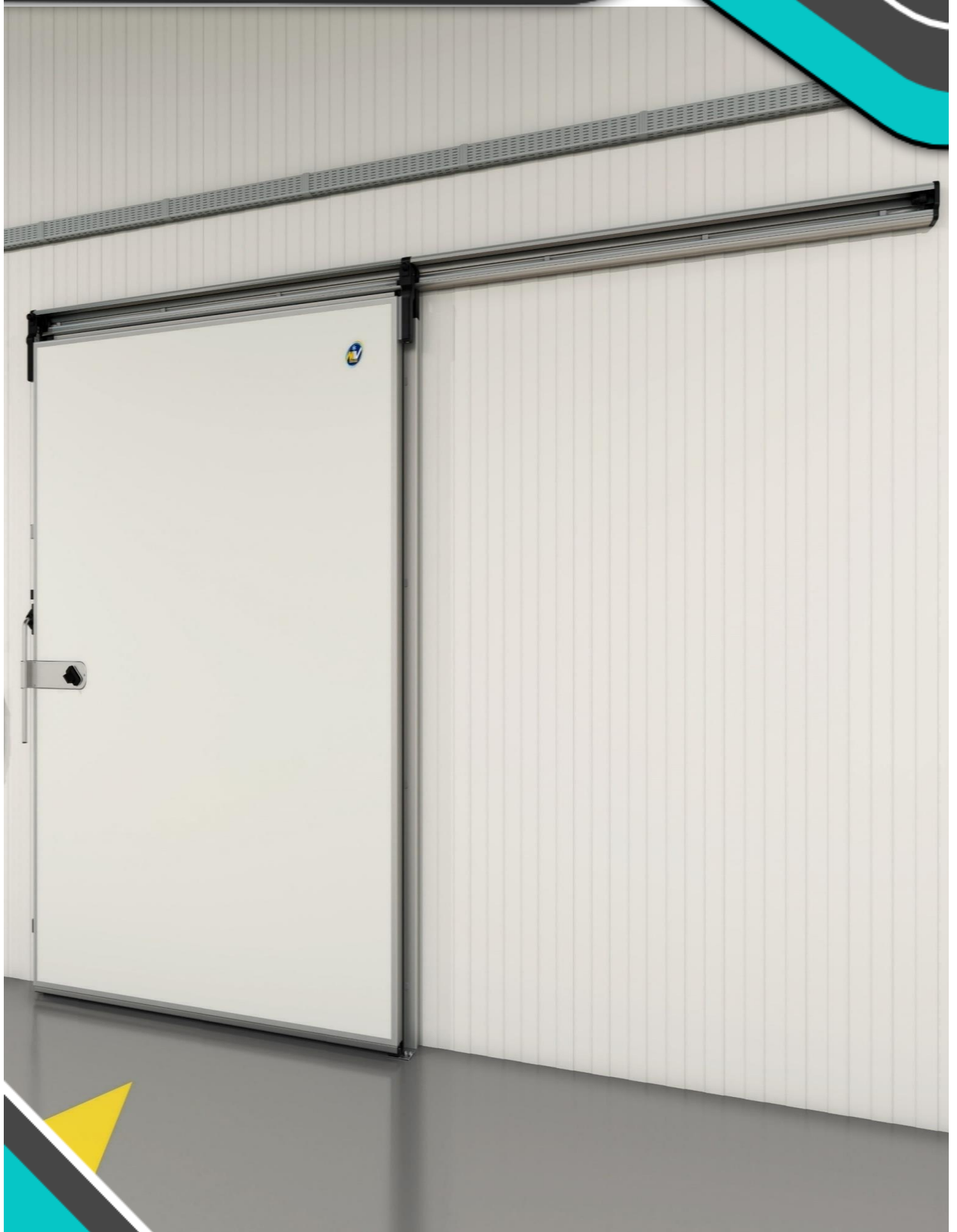
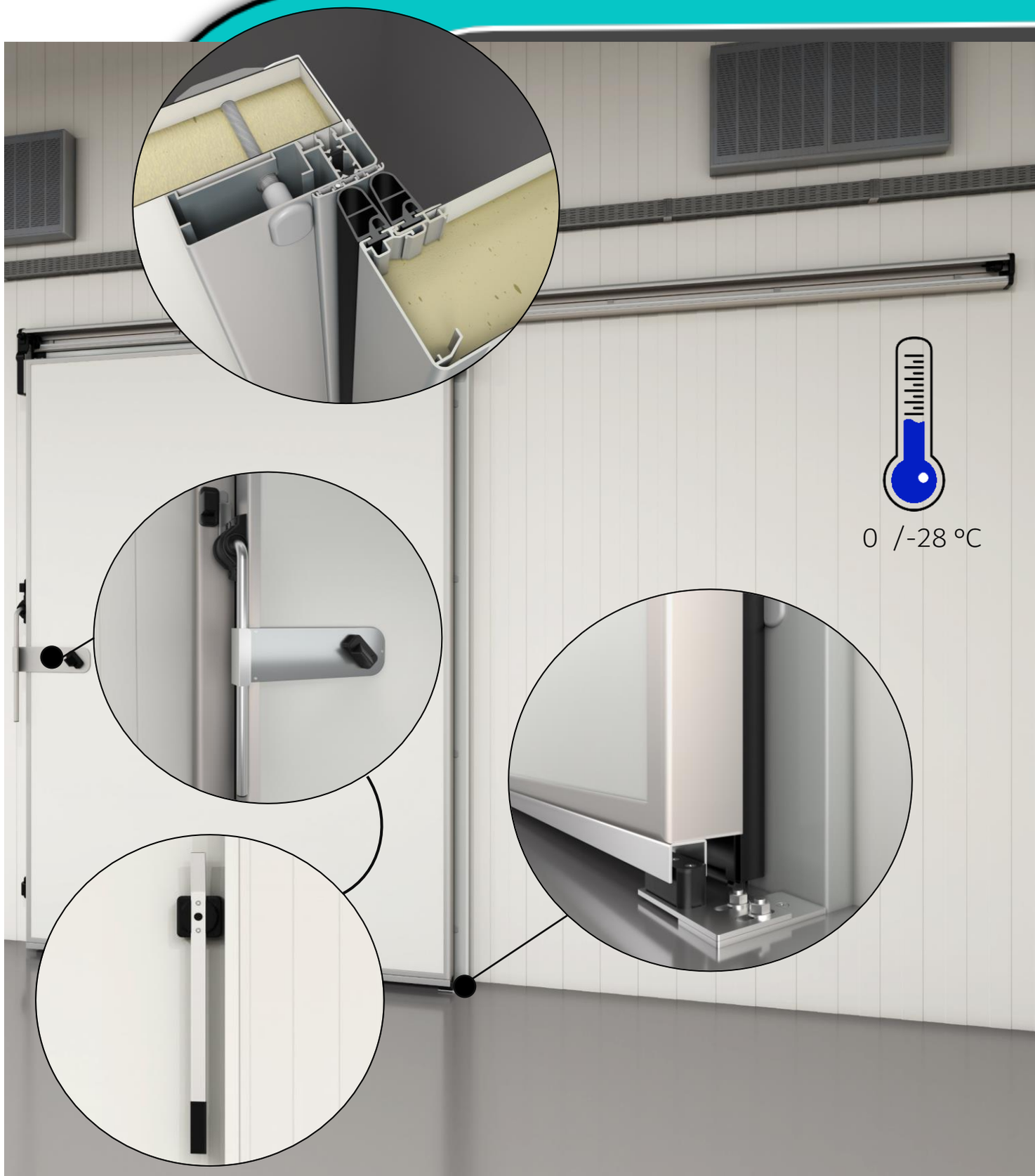


Mod. 800 BTI



Mod. 800 BTI

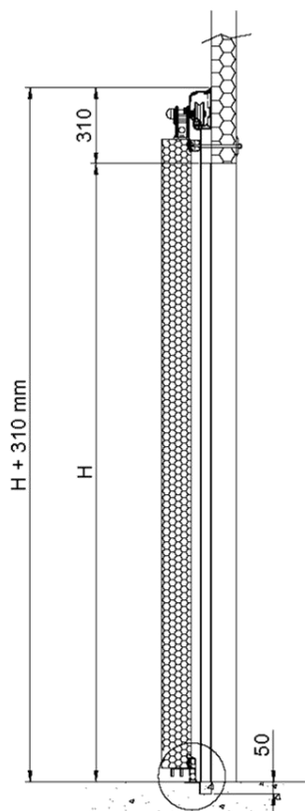


U=1,0 W/m² * K tested by:

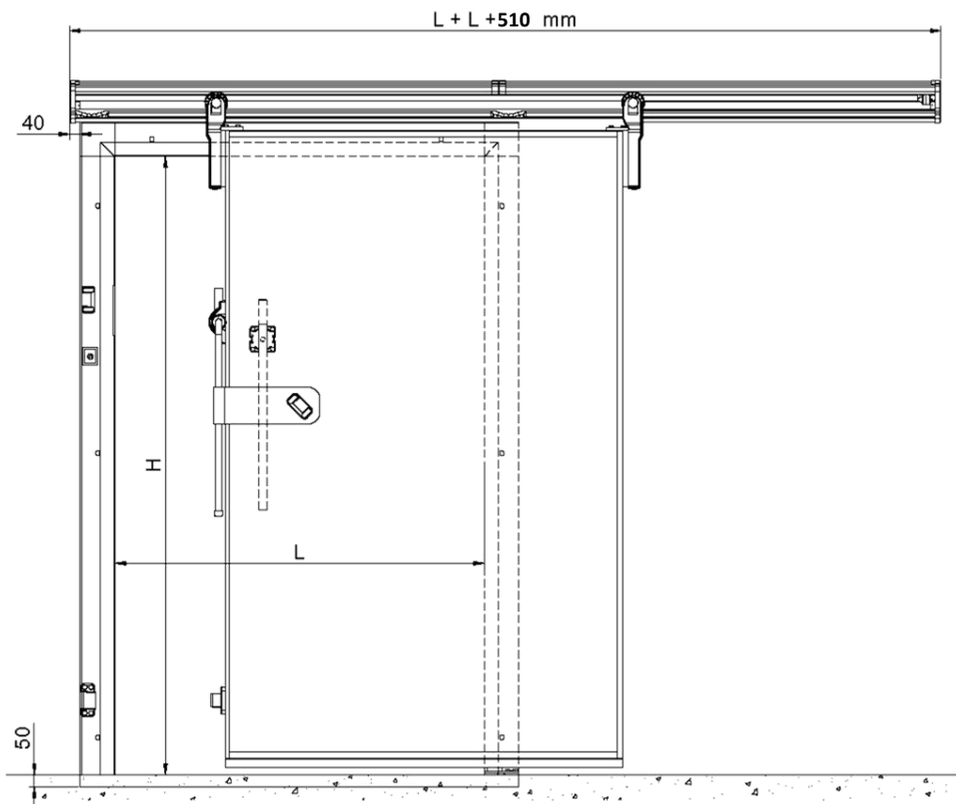


ISTITUTO
GIORDANO
Qualità al Plurale.

Mod. 800 BTI

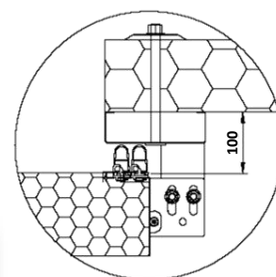
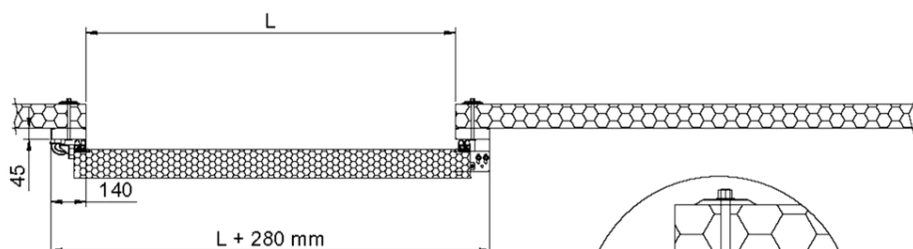
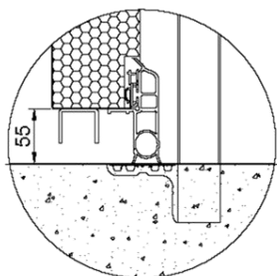


Soglia «FP»



L = Larghezza passaggio libero

H = Altezza passaggio libero



CARATTERISTICHE TECNICHE

- Spessore battente in alluminio 90/120 mm
- Rivestimento interno ed esterno in lamiera plastificata bianca Simil Ral 9003
- Guarnizione In EPDM a tenuta perimetrale ed inferiore
- Telaio piatto in Alluminio mm 140×45 fissaggio frontale
- Battente iniettato con poliuretano espanso "PUR" CFC free
- Cavo riscaldante applicato sul telaio o nella guarnizione