



DOORS CATALOG

ED 05 2021



INDEX

Hinged doors

Positive temperature 0 / +4 °C

Mod. 180 N	pag 5
Mod. 180 PG	pag 8
Mod. 200 N	pag 11
Mod. 200 PG	pag 14
Mod. 200 RV	pag 17
Mod. 200 F	pag 20

Negative temperature 0 / -28 °C

Mod. 240 BT	pag 23
Mod. 250 RV	pag 26
Mod. 250 F	pag 29
Mod. 250 BT	pag 32
Mod. 280 BT	pag 35
Mod. 300 BT	pag 38

Sliding doors

Positive temperature 0 / +4 °C

Mod. 880 P	pag 41
Mod. 880 M	pag 44
Mod. 890 M	pag 47
Mod. 800 MI	pag 50
Mod. 880 PG	pag 53
Mod. 906 SE	pag 56

Sliding doors

Positive temperature 0 / +4 °C

Mod. 900 P	pag 59
Mod. 900 M «Double wing»	pag 62
Mod. 900 M	pag 65
Mod. 976-977	pag 68
Mod. 979 M	pag 71
Mod. 900 PG	pag 74
Mod. 900 ATC	pag 77
Mod. 900 MA.....	pag 80

Negative temperature 0 / -28 °C

Mod. 880 BT	pag 83
Mod. 800 BTI	pag 86
Mod. 890 BT	pag 89
Mod. 900 BT	pag 92
Mod. 970 BT	pag 95
Mod. 971 BT	pag 98

Semi-insulating doors

Mod. 974	pag 101
Type Office Mod.	pag 104
To and Fro Mod.	pag 107



Mod. 180 N



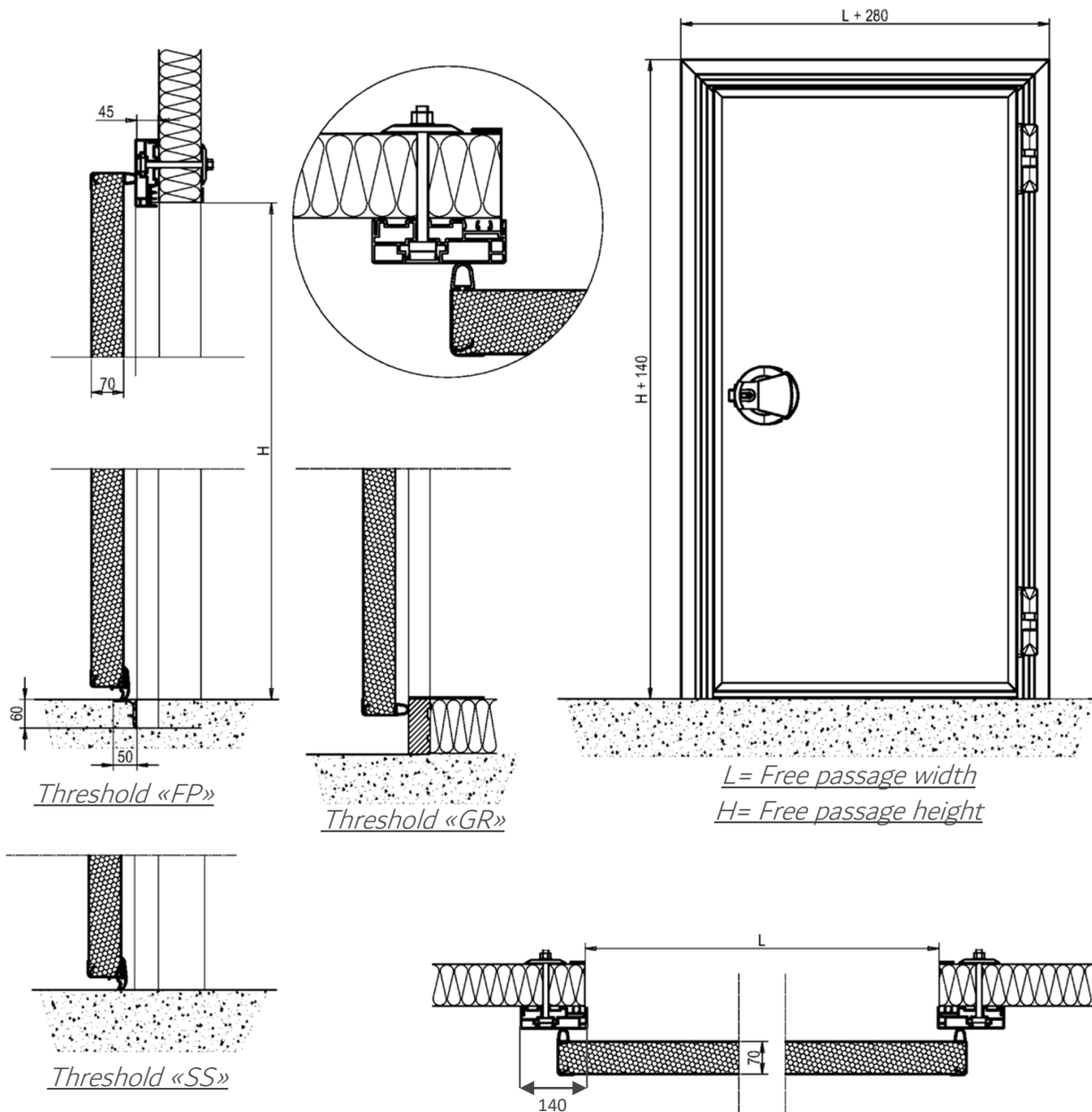
Mod. 180 N



U=1,3 W/m² * K tested by:



Mod. 180 N



TECHNICAL FEATURES

- 60 or 70 mm thick aluminum door leaf
- Internal and external coating in white plastic coated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- Front fixing PVC flat frame (mm 140) (optional with connecting sheet)
- Door leaf injected with polyurethane foam "PUR" CFC free

Mod. 180 PG



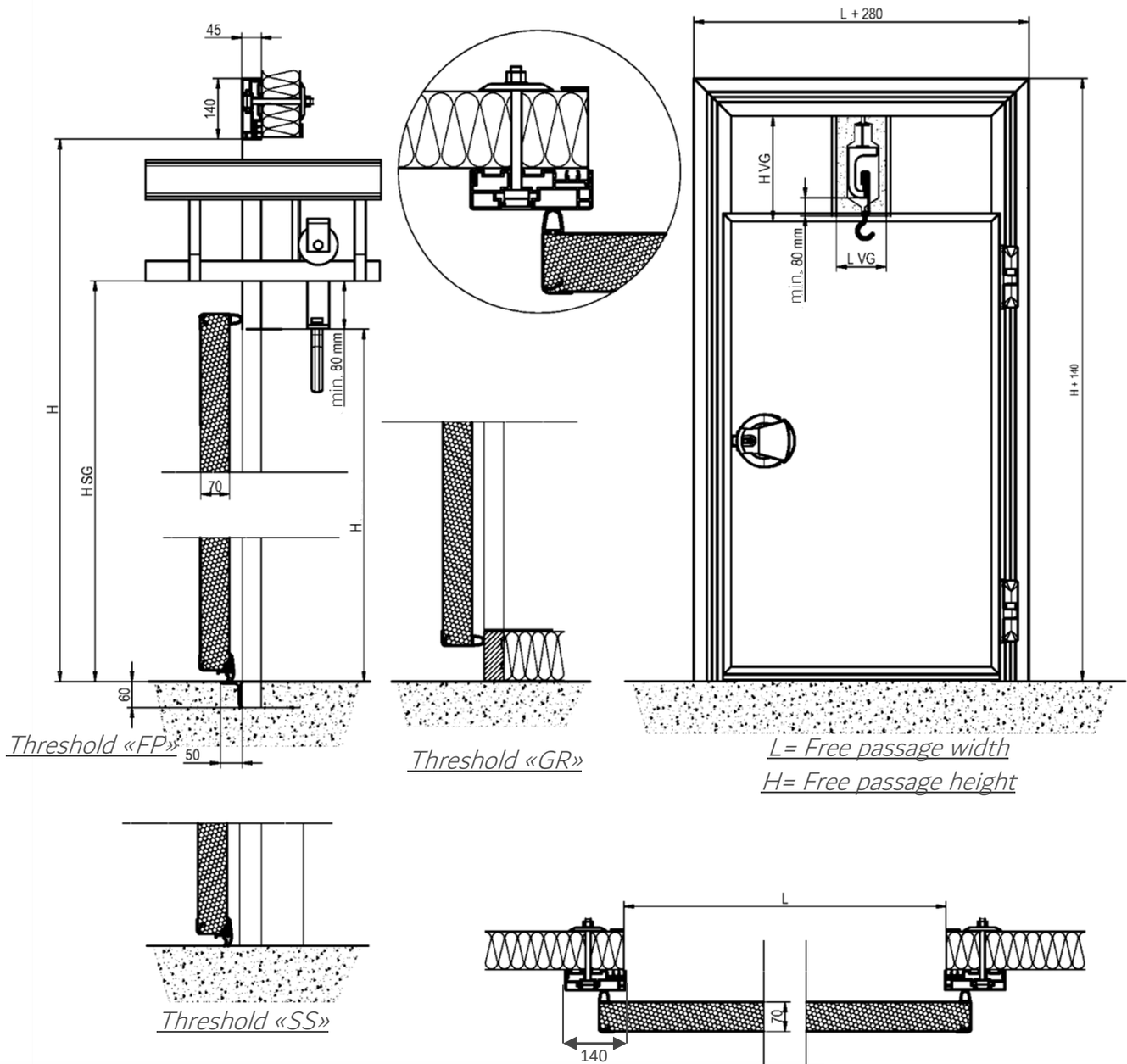
Mod. 180 PG



U=1,5 W/m² * K tested by:



Mod. 180 PG



TECHNICAL FEATURES

- 60mm or 70mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- Flat frame with upper opening to allow the passage of the guideway track (optional with connecting sheet)
- Door leaf injected with polyurethane foam "PUR" CFC free

Mod. 200 N

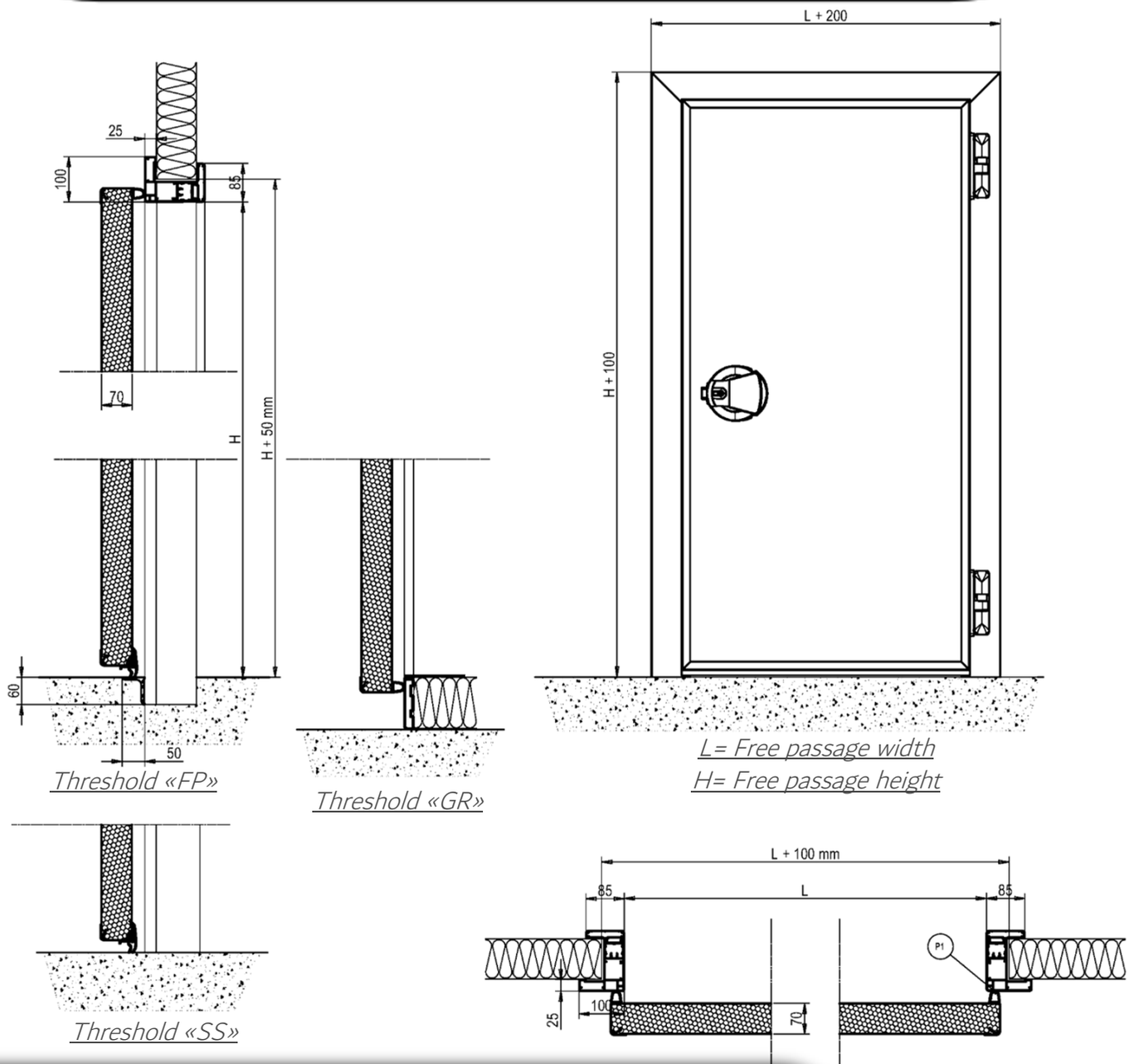


Mod. 200 N



U=1,2 W/m² * K tested by:  **ISTITUTO GIORDANO**
Qualità al Plurale.

Mod. 200 N



TECHNICAL FEATURES

- 60mm or 70mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- L" shape PVC frame (mm 100) with additional modules to reach the thickness of the panel. PVC counterframe for wall installation
- Door leaf injected with polyurethane foam "PUR" CFC free

Mod. 200 PG



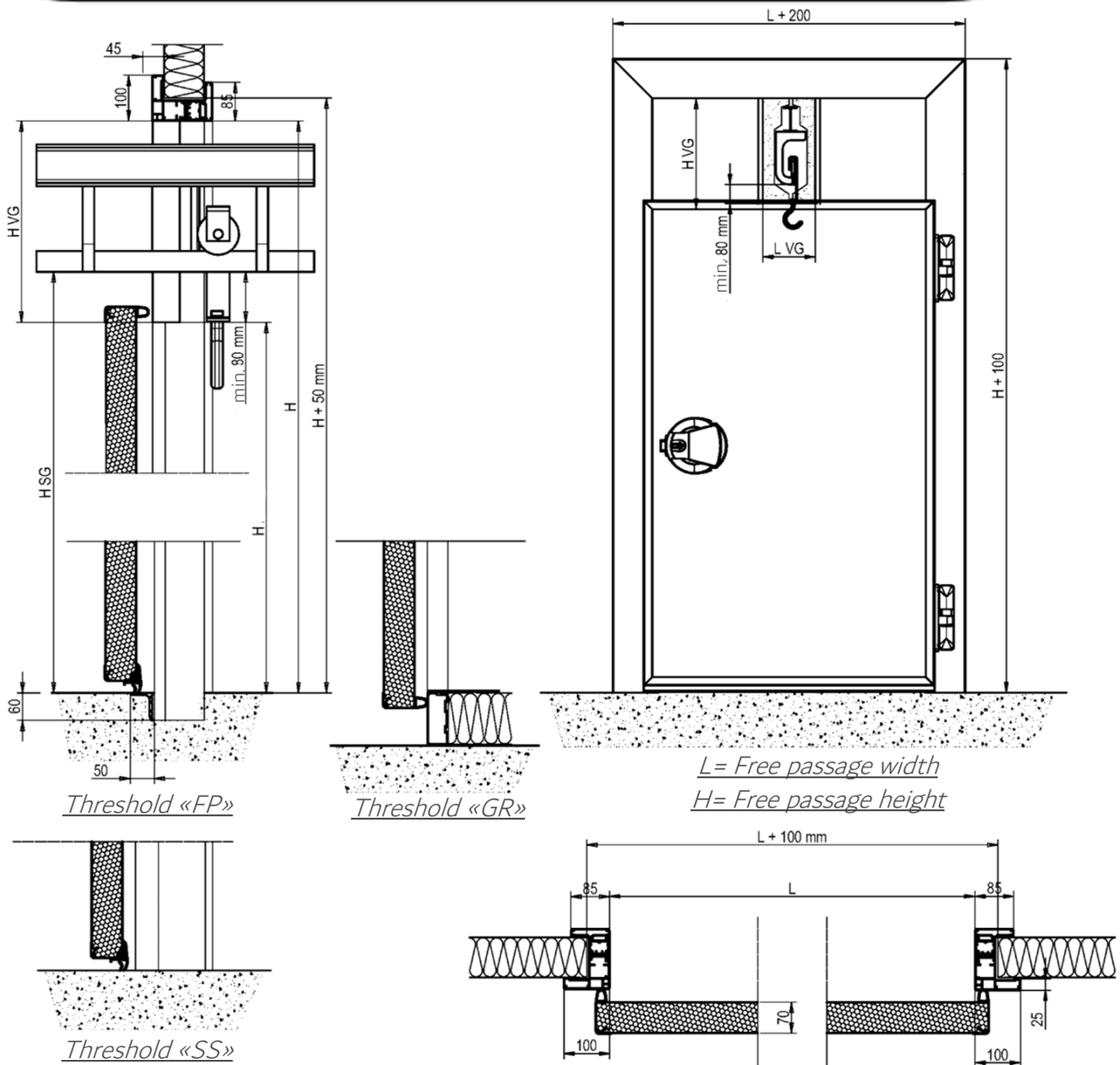
Mod. 200 PG



U=1,5 W/m² * K tested by:



Mod. 200 PG



TECHNICAL FEATURES

- 60mm or 70mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- L" shape PVC frame (mm 100) with additional modules to reach the thickness of the panel. PVC counterframe for wall installation upper opening to allow the passage of the guideway track
- Door leaf injected with polyurethane foam "PUR" CFC free

Mod. 200 RV

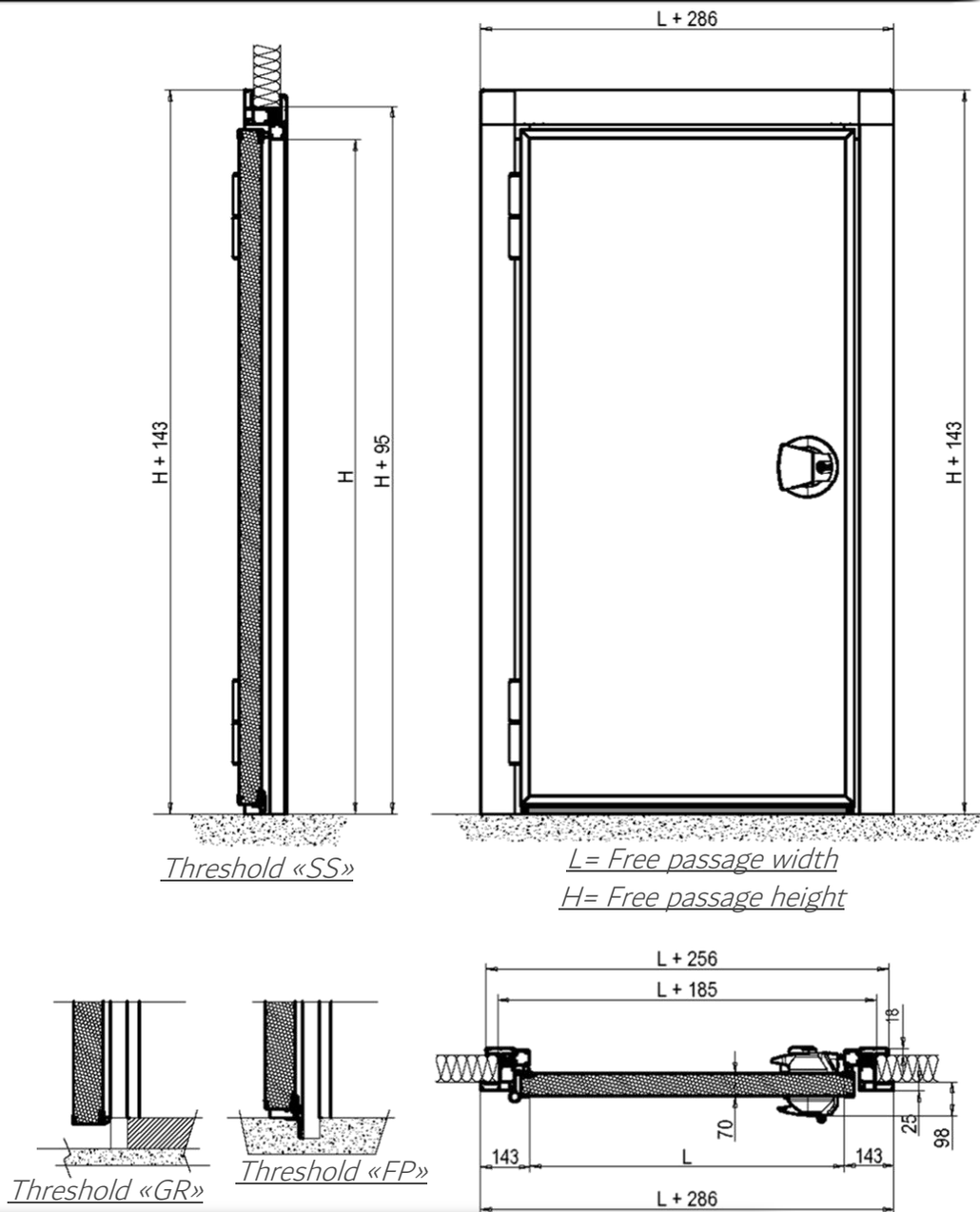


Mod. 200 RV



U=1,2 W/m² * K tested by:  **ISTITUTO GIORDANO**
Qualità al Plurale.

Mod. 200 RV



TECHNICAL FEATURES

- 60mm or 70mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- “L” shape PVC frame (mm 100) with semi-recessed frame stop and additional modules to reach the thickness of the panel. PVC counterframe for wall installation
- Door leaf injected with polyurethane foam “PUR” CFC free

Mod. 200 F

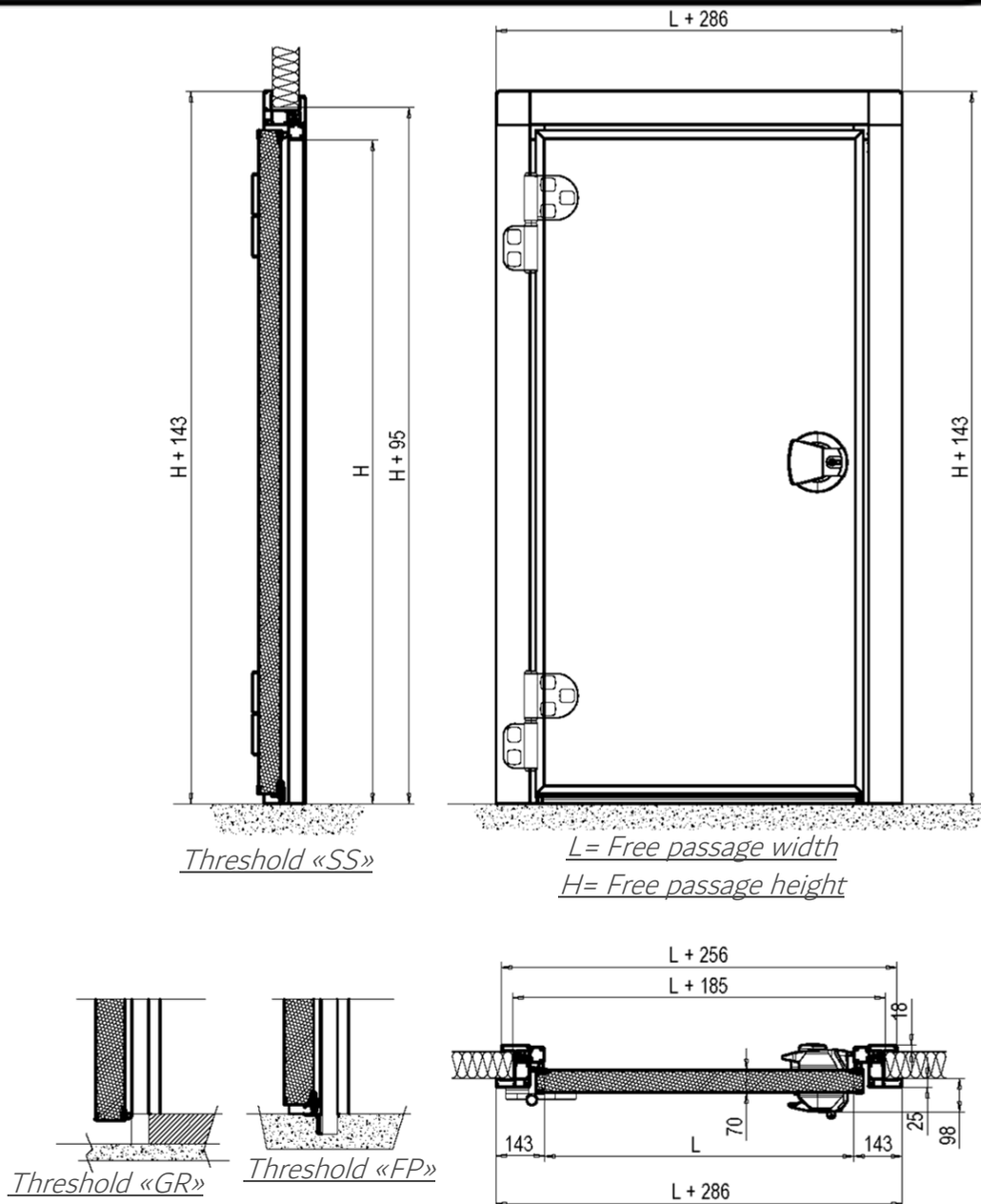


Mod. 200 F



U=1,2 W/m² * K tested by:  **ISTITUTO GIORDANO**
Qualità al Plurale.

Mod. 200 F



TECHNICAL FEATURES

- 60mm or 70mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- “L” shape PVC frame (mm 100) with semi-recessed frame stop and additional modules to reach the thickness of the panel. PVC counterframe for wall installation
- Door leaf injected with polyurethane foam “PUR” CFC free

Mod. 240 BT



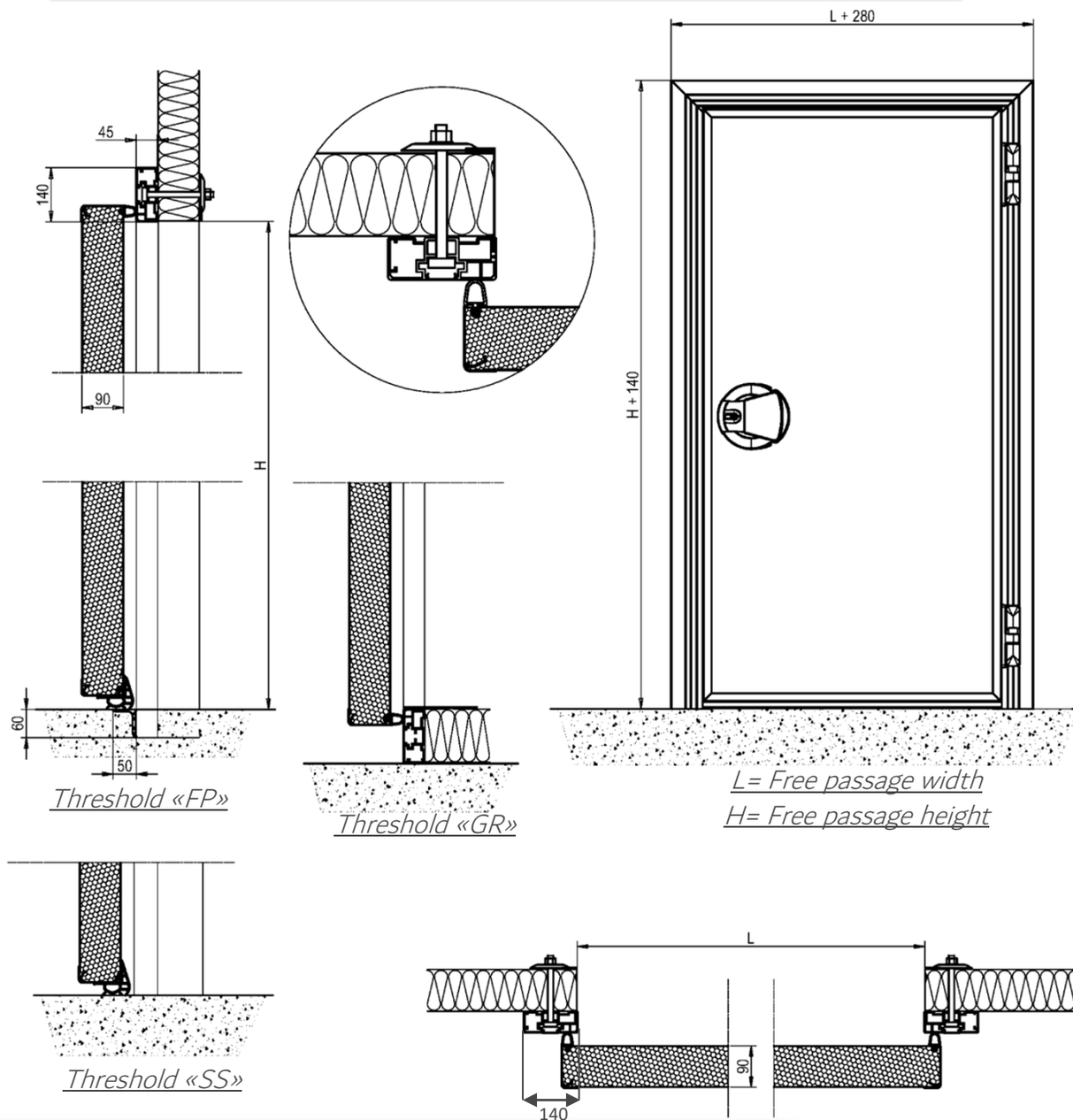
Mod. 240 BT



U=1,2 W/m² * K tested by:



Mod. 240 BT



TECHNICAL FEATURES

- 90mm thick aluminum door leaf
- Internal and external coating in white plasticoated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- Front fixing PVC flat frame (mm 140) (optional with connecting sheet)
- Door leaf injected with polyurethane foam "PUR" CFC free
- Heating cable apply into the gasket

Mod. 250 RV



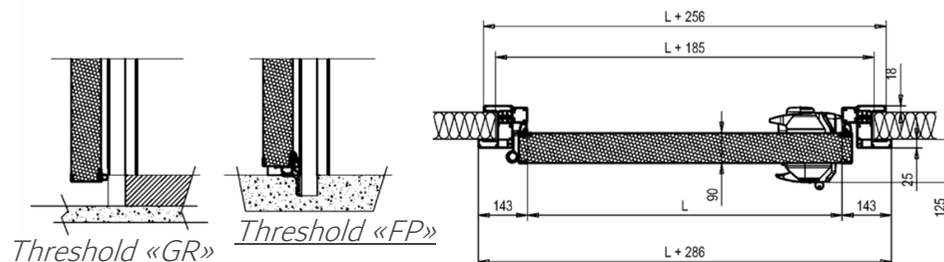
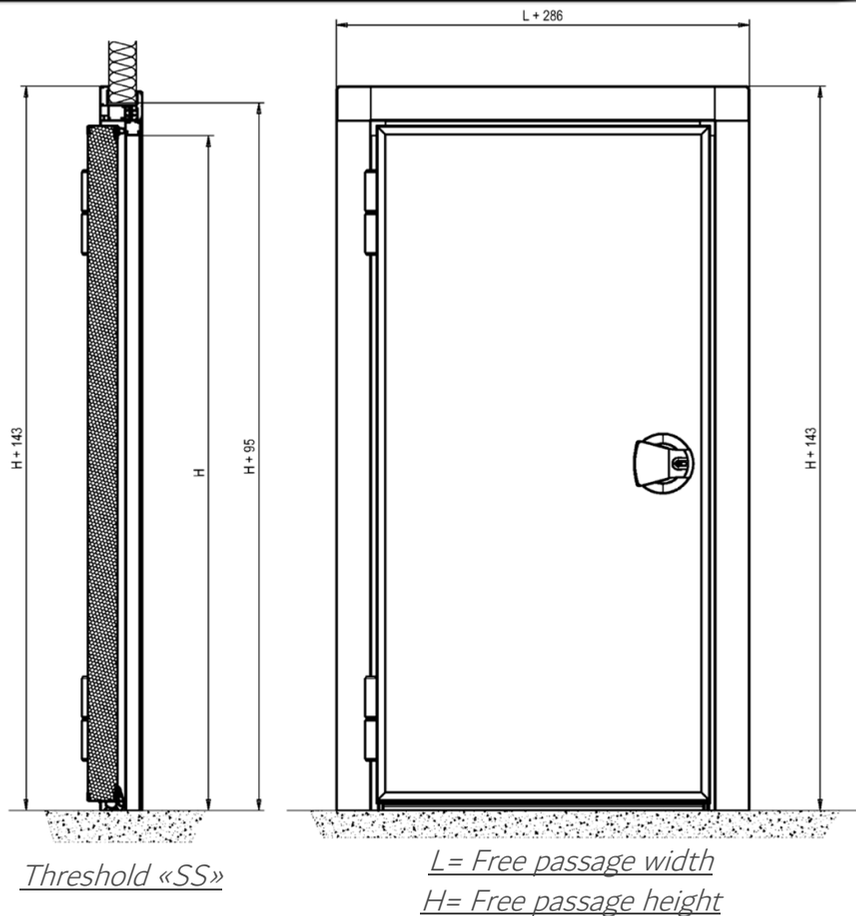
Mod. 250 RV



U=1,1 W/m² * K tested by:



Mod. 250 RV



TECHNICAL FEATURES

- 90mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- “L” shape PVC frame (mm 100) with semi-recessed frame stop and additional modules to reach the thickness of the panel. PVC counterframe for wall installation
- Door leaf injected with polyurethane foam “PUR” CFC free
- Heating cable apply into the gasket

Mod. 250 F

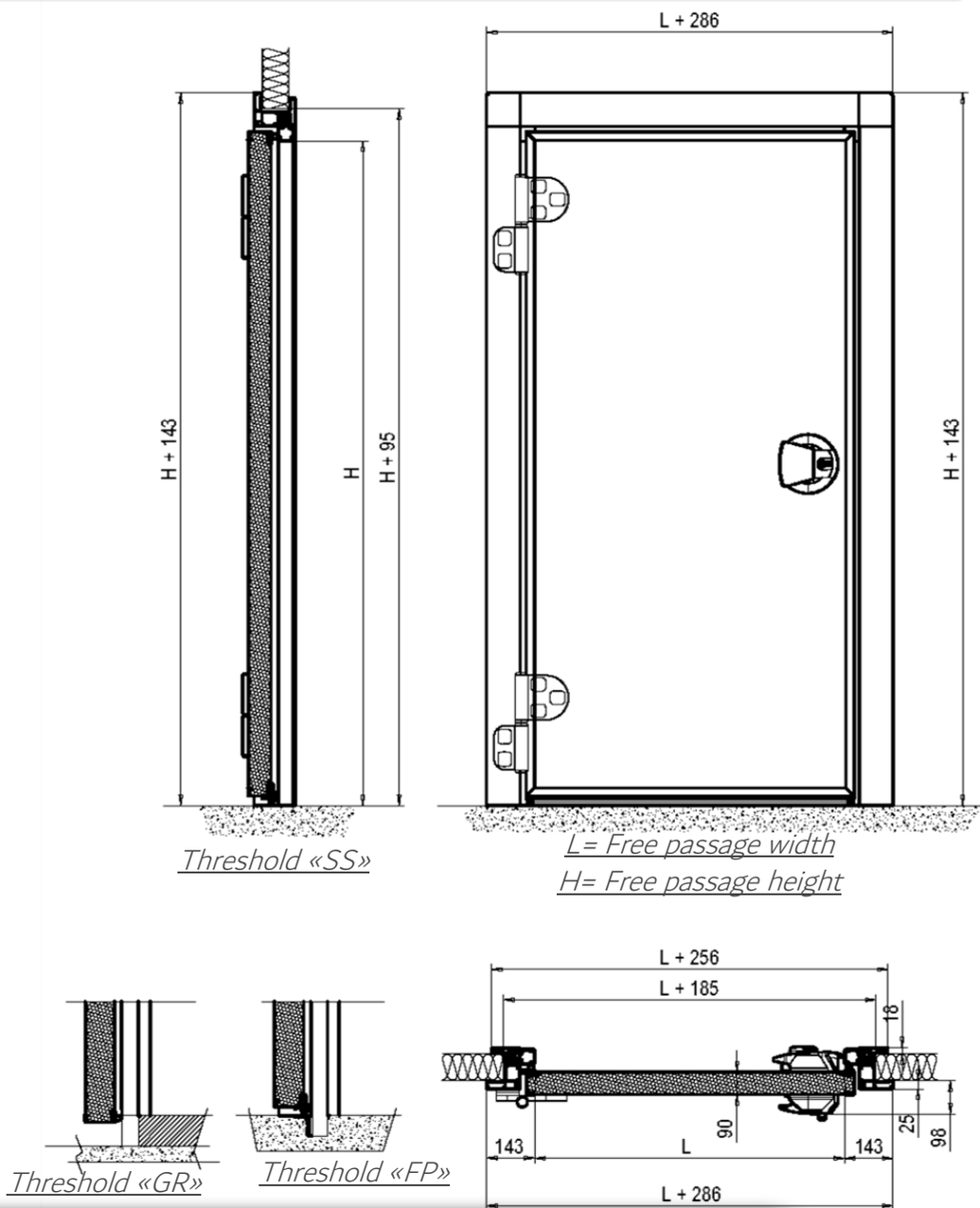


Mod. 250 F



U=1,2 W/m² * K tested by:  **ISTITUTO GIORDANO**
Qualità al Plurale.

Mod. 250 F



TECHNICAL FEATURES

- 90mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- “L” shape PVC frame (mm 100) with semi-recessed frame stop and additional modules to reach the thickness of the panel. PVC counterframe for wall installation
- Door leaf injected with polyurethane foam “PUR” CFC free
- Heating cable apply into the gasket

Mod. 250 BT



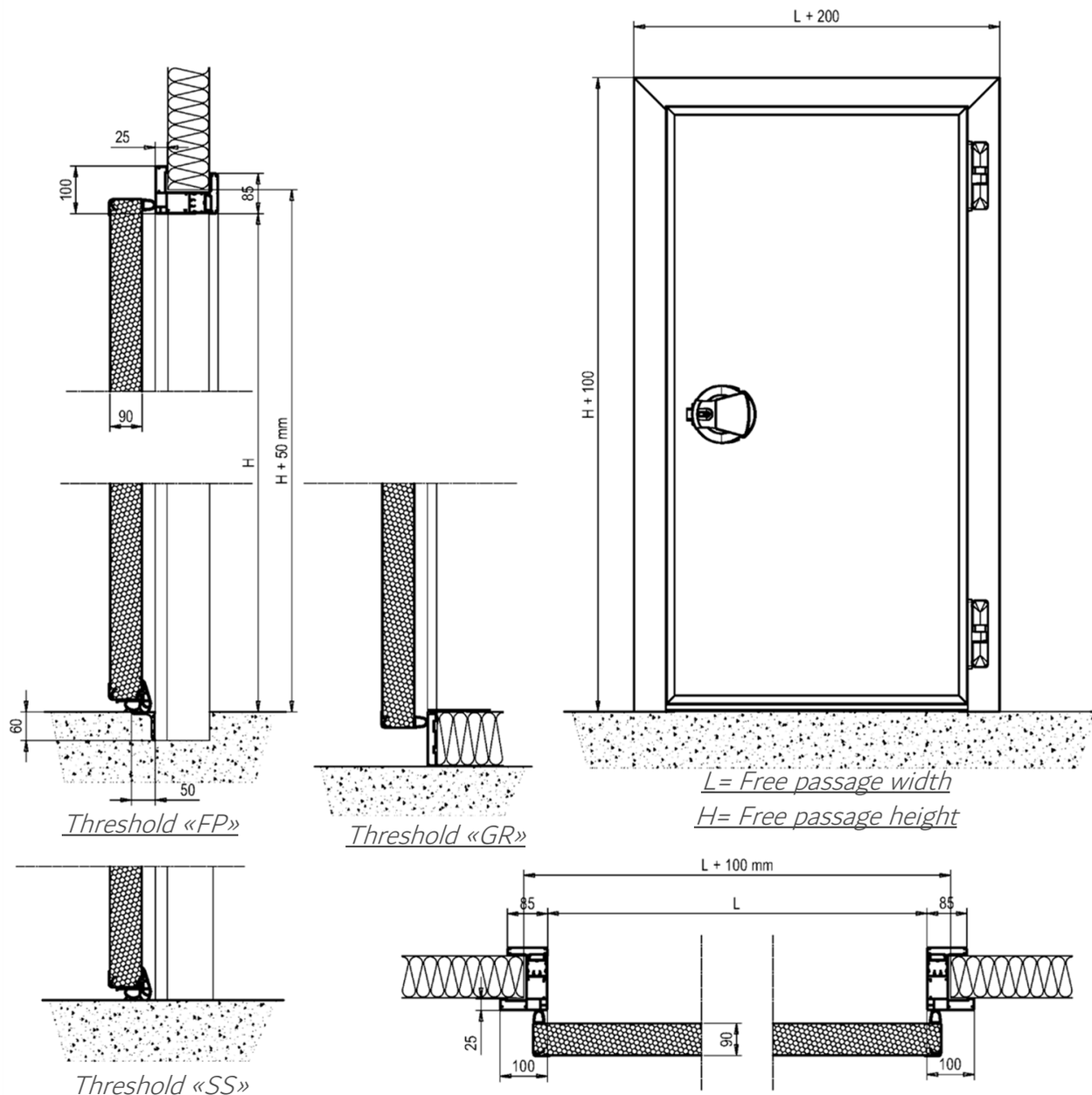
Mod. 250 BT



U=1,1 W/m² * K tested by:



Mod. 250 BT



TECHNICAL FEATURES

- 90mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- “L” shape PVC frame (mm 100) with additional modules to reach the thickness of the panel. PVC counter-frame for wall installation.
- Door leaf injected with polyurethane foam “PUR” CFC free
- Heating cable apply into the gasket

Mod. 280 BT



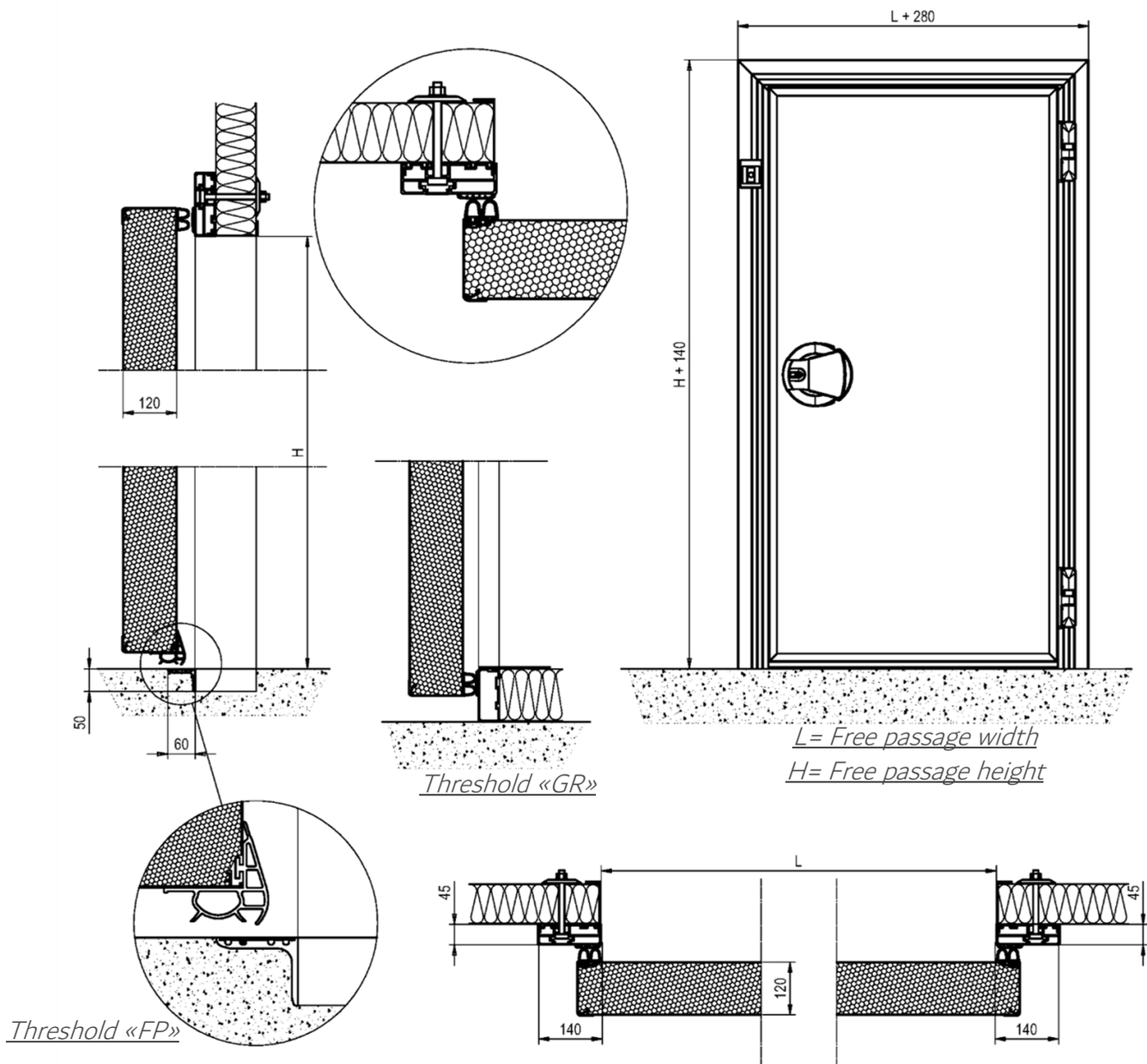
Mod. 280 BT



U=1,0 W/m² * K tested by:



Mod. 280 BT



TECHNICAL FEATURES

- 90/120 mm thick aluminum door leaf
- Internal and external coating in white plasticoated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- Front fixing PVC flat frame (mm 140) (optional with connecting sheet)
- Door leaf injected with polyurethane foam "PUR" CFC free
- Heating cable apply into the frame or into the gasket

Mod. 300 BT

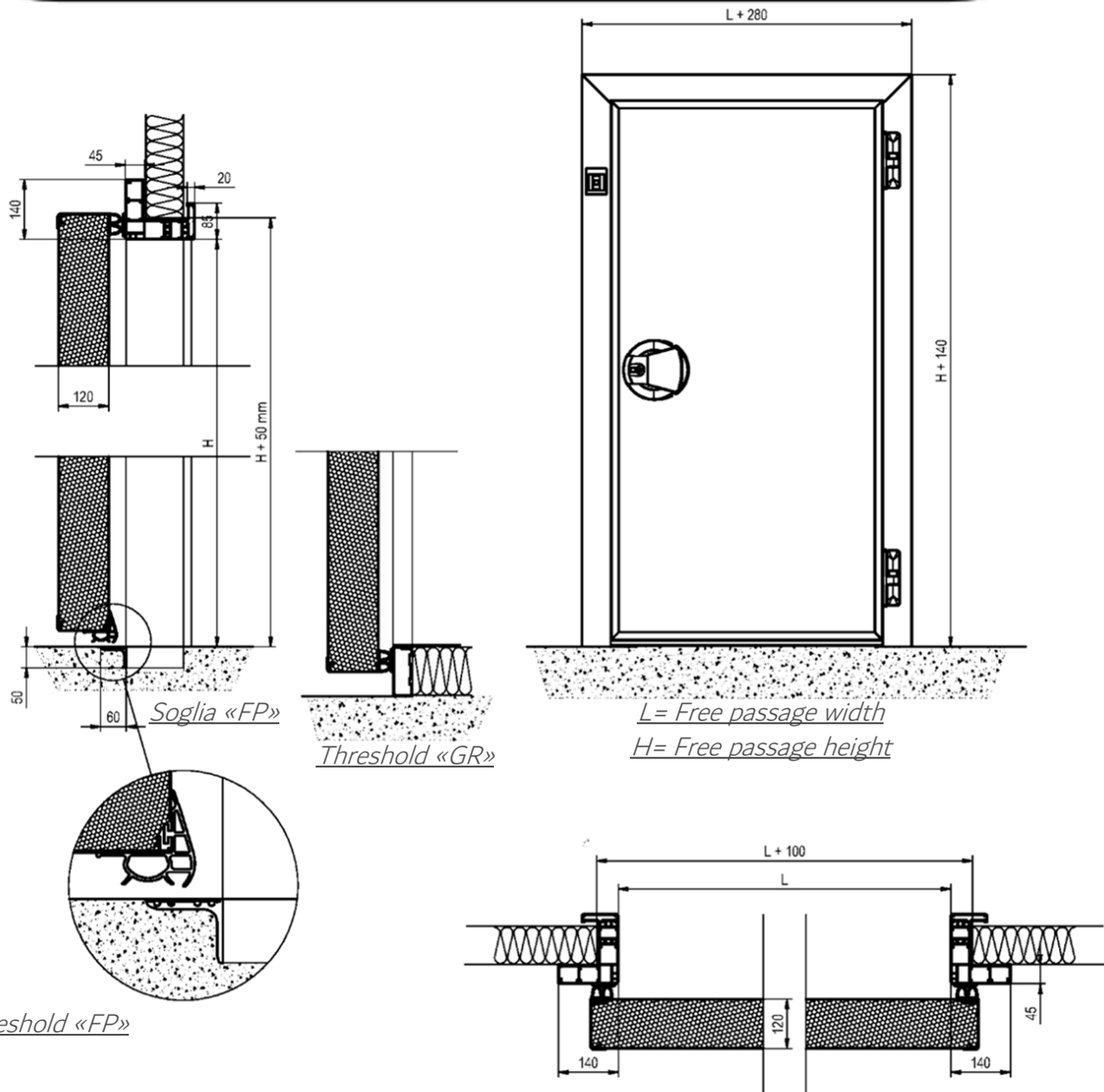


Mod. 300 BT



U=1,1 W/m² * K tested by:  **ISTITUTO GIORDANO**
Qualità al Plurale.

Mod. 300 BT



TECHNICAL FEATURES

- 90/120 mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- L" shape PVC frame (mm 140) with additional modules to reach the thickness of the panel. PVC counterframe for wall installation
- Door leaf injected with polyurethane foam "PUR" CFC free
- Heating cable apply into the frame or into the gasket

Mod. 880 P



Mod. 880 P

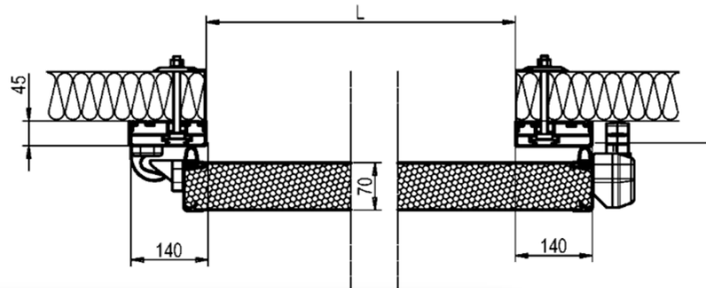
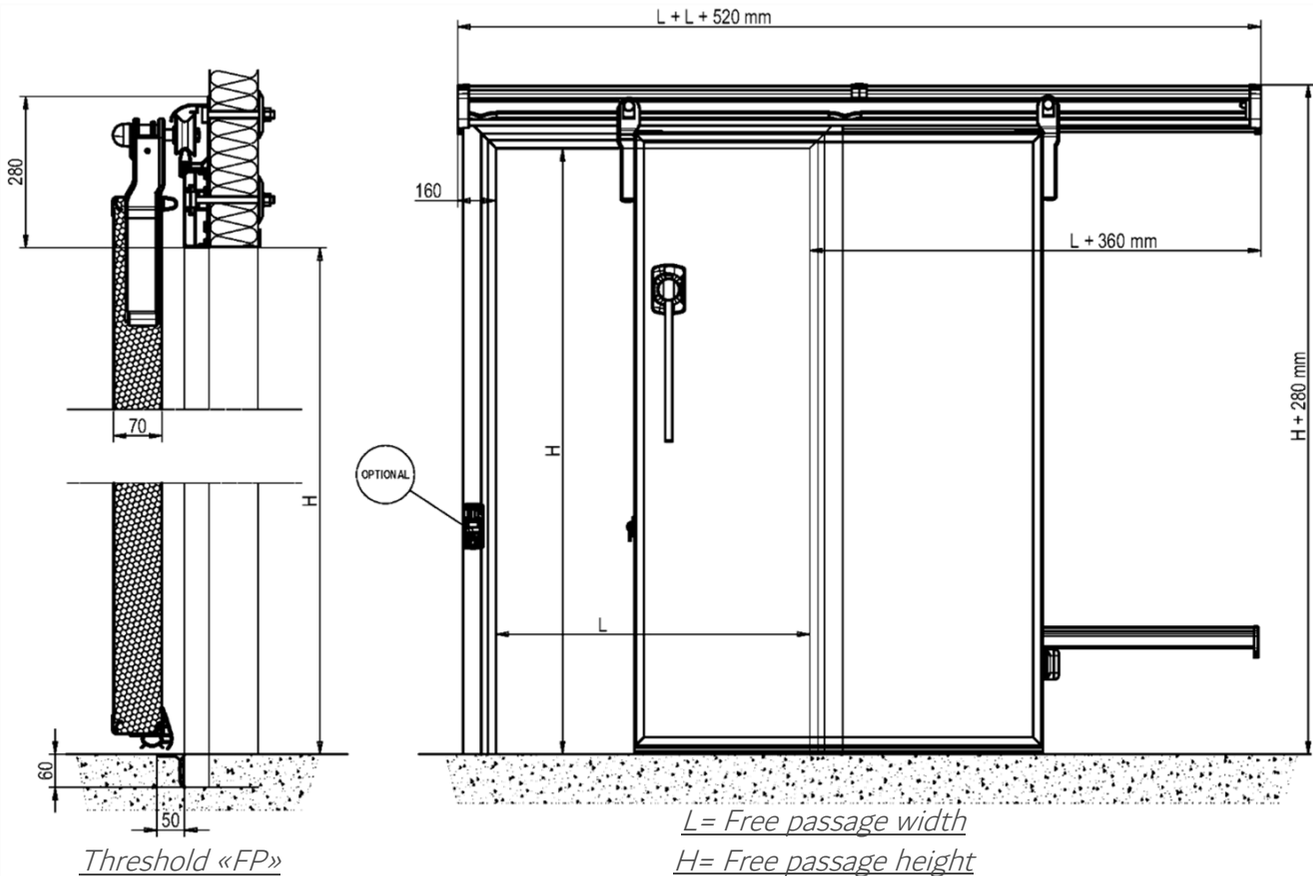


U=1,1 W/m² * K tested by:



ISTITUTO
GIORDANO
Qualità al Plurale.

Mod. 880 P



TECHNICAL FEATURES

- 70mm thick aluminum door leaf
- Internal and external coating in white plastic coated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- Front fixing PVC flat frame (mm 140x45) (optional with connecting sheet)
- Door leaf injected with polyurethane foam "PUR" CFC free

Mod. 880 M



Mod. 880 M



U=1,1 W/m² * K tested by:

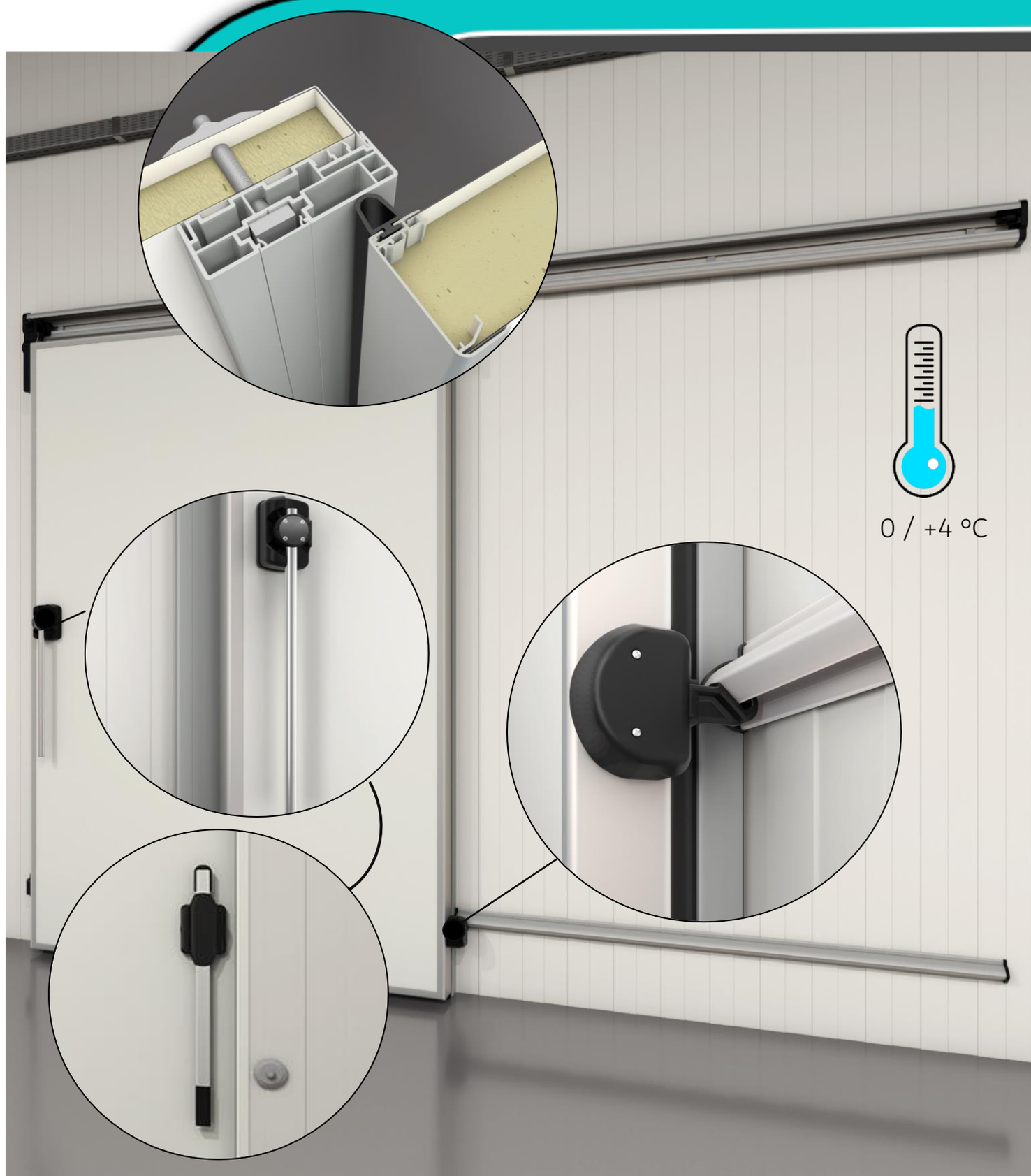


ISTITUTO
GIORDANO
Qualità al Plurale.

Mod. 890 M



Mod. 890 M

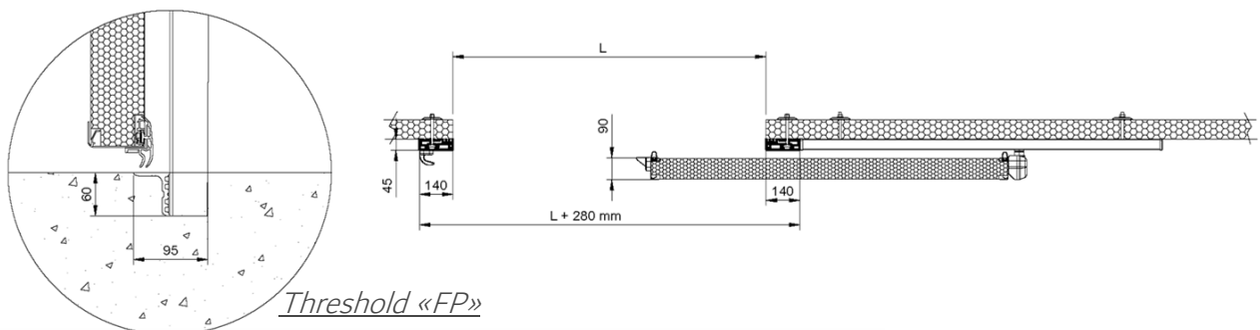
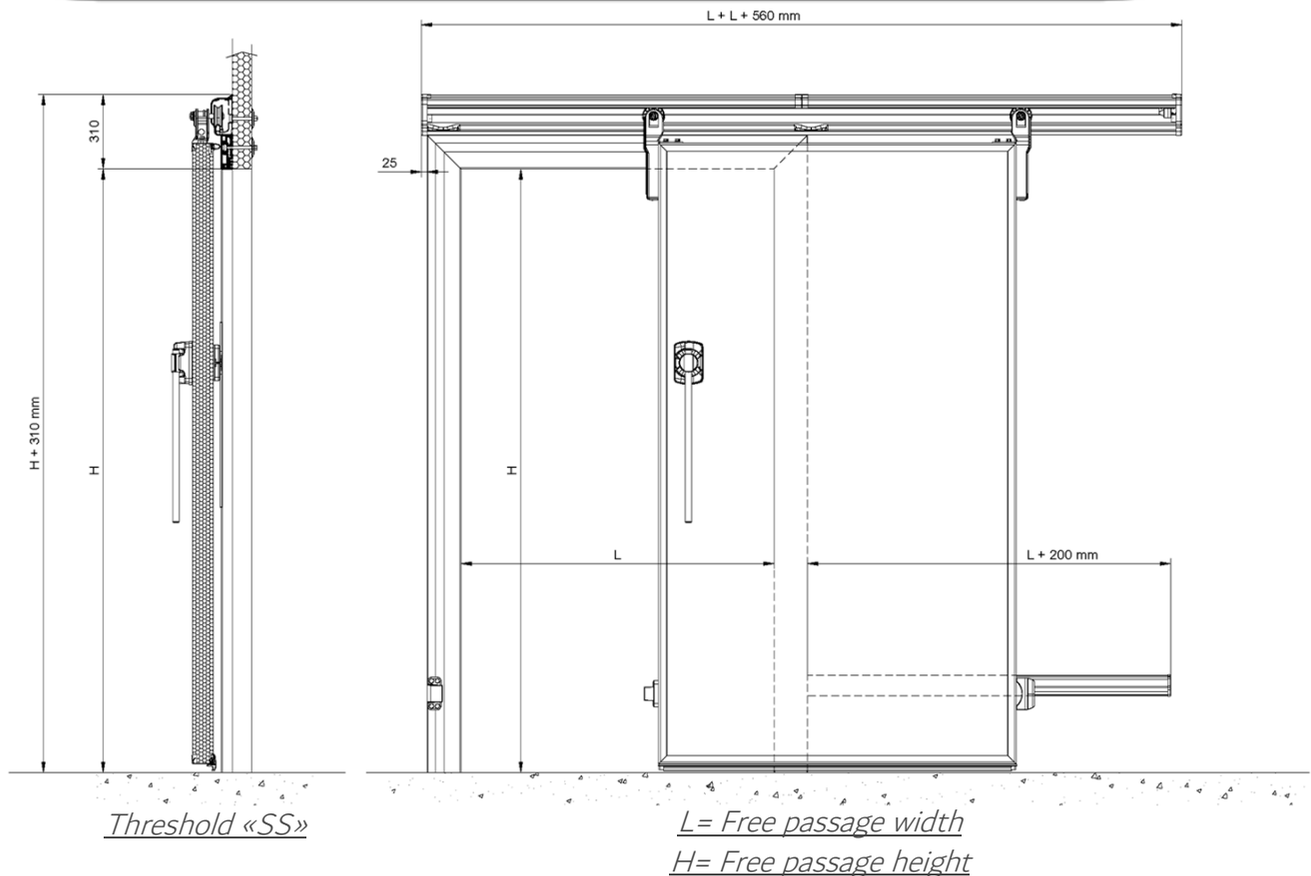


U=1,1 W/m² * K tested by:



ISTITUTO
GIORDANO
Qualità al Plurale.

Mod. 890 M



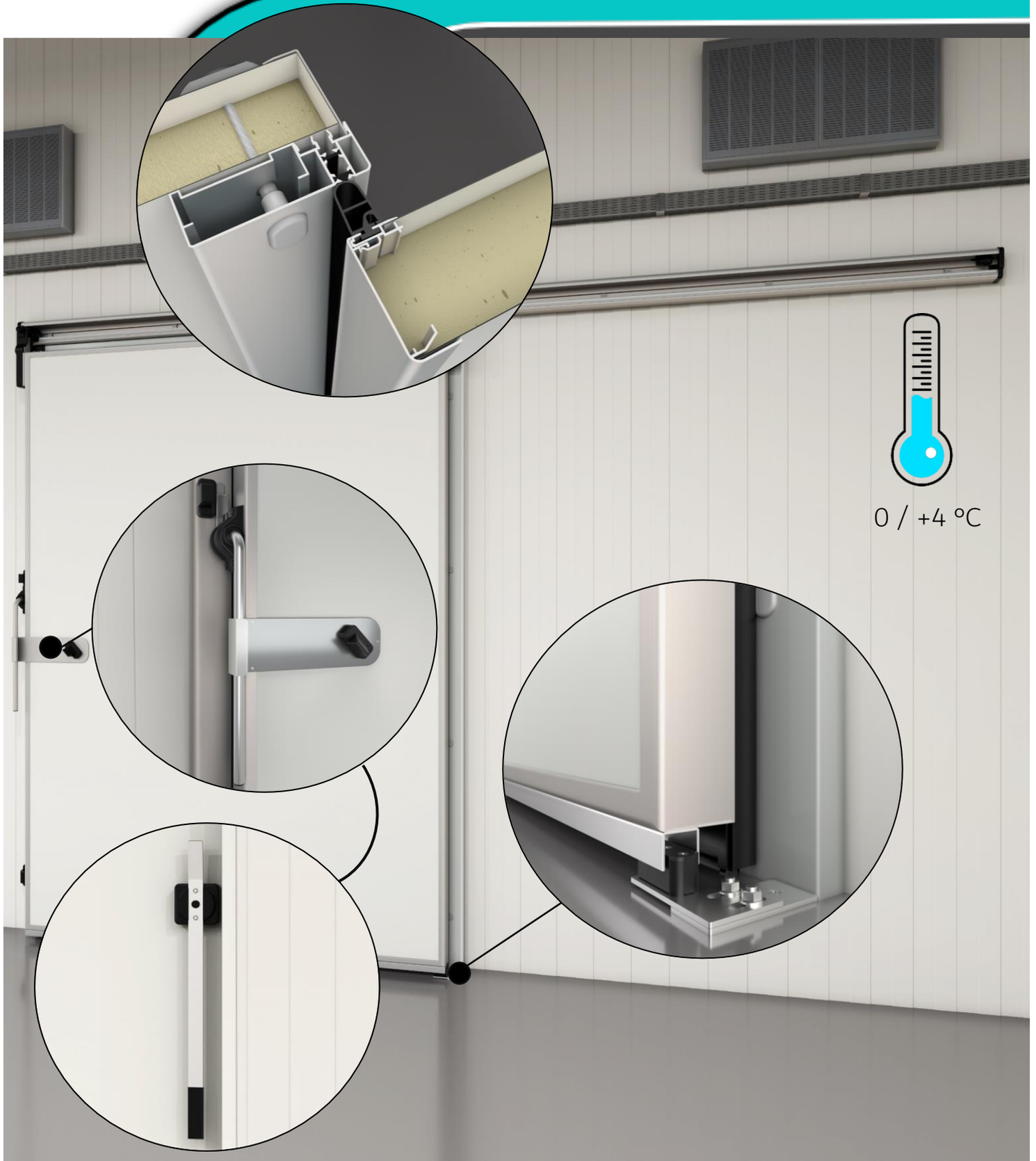
TECHNICAL FEATURES

- 90mm thick aluminum door leaf
- Internal and external coating in white plastic coated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- Front fixing PVC flat frame (mm 140) (optional with connecting sheet)
- Door leaf injected with polyurethane foam "PUR" CFC free

Mod. 800 MI

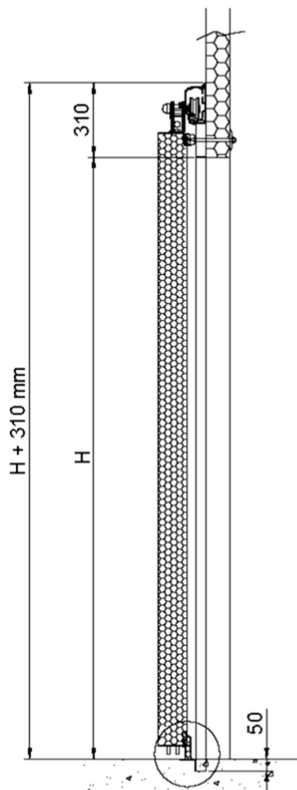


Mod. 800 MI

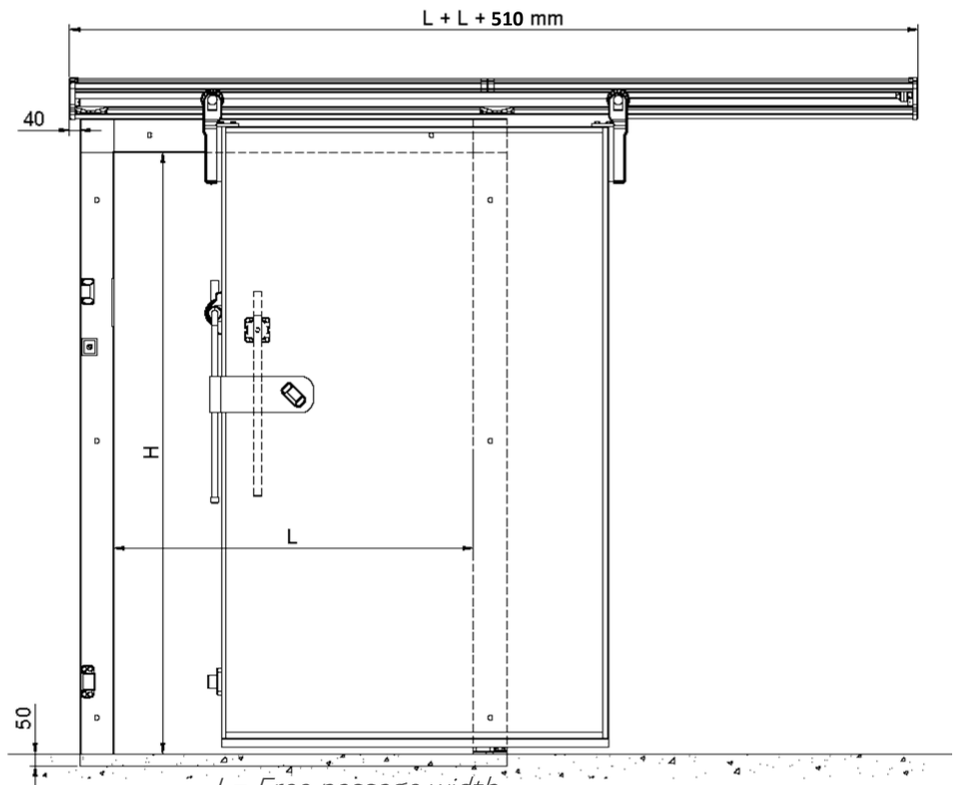


U=1,1 W/m² * K tested by:  **ISTITUTO GIORDANO**
Qualità al Plurale.

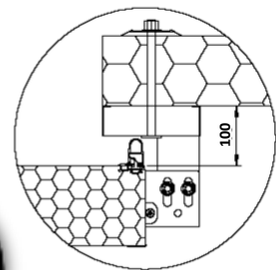
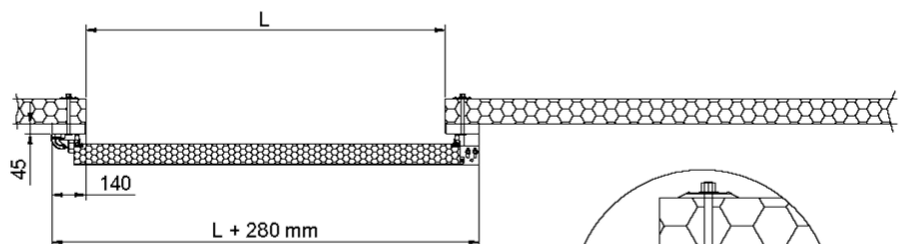
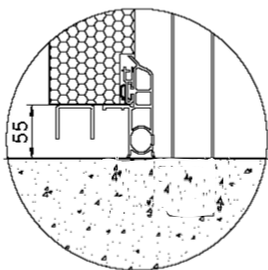
Mod. 800 MI



Threshold «SS»



*L = Free passage width
H = Free passage height*



TECHNICAL FEATURES

- 90mm thick aluminum door leaf
- Internal and external coating in white plasticoated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- Front fixing flat aluminum frame (140 mm x thick 45 mm)
- Door leaf injected with polyurethane foam "PUR" CFC free

Mod. 880 PG



Mod. 880 PG

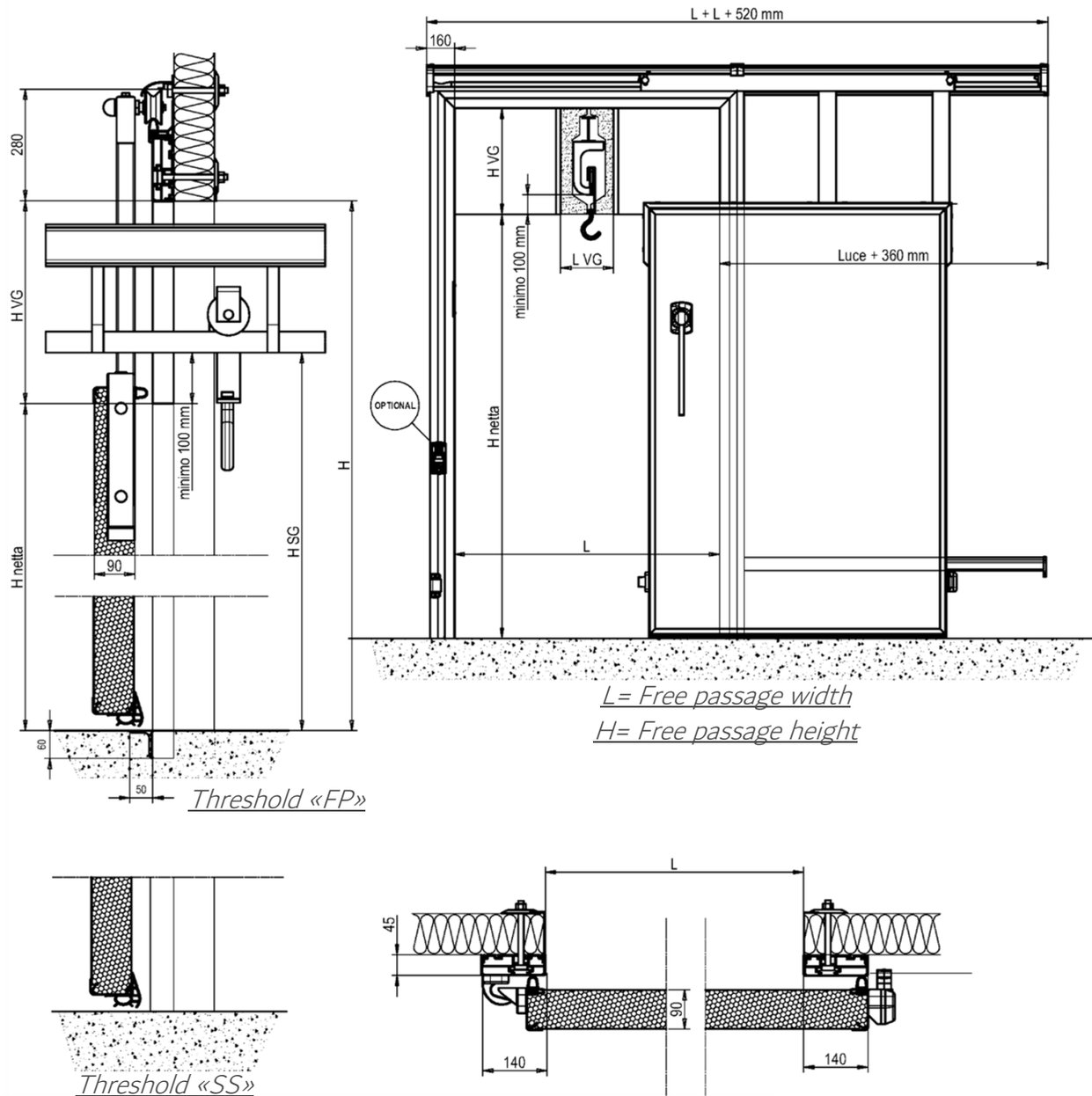


0 / +4 °C

U=1,4 W/m² * K tested by:



Mod. 880 PG



TECHNICAL FEATURES

- 90mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- Frontal fixing PVC flat frame (mm 140x45) with upper opening to allow the passage of the guideway track (optional with connecting sheet)
- Door leaf injected with polyurethane foam "PUR" CFC free

Mod. 906 SE



Mod. 906 SE

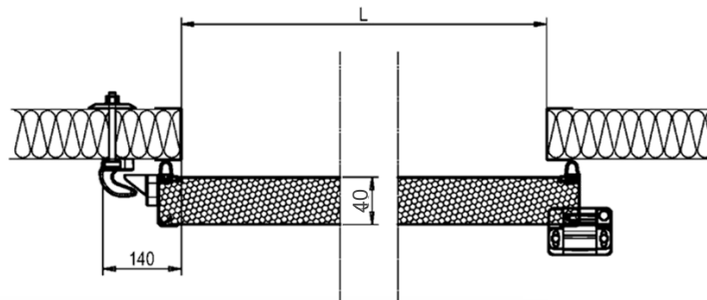
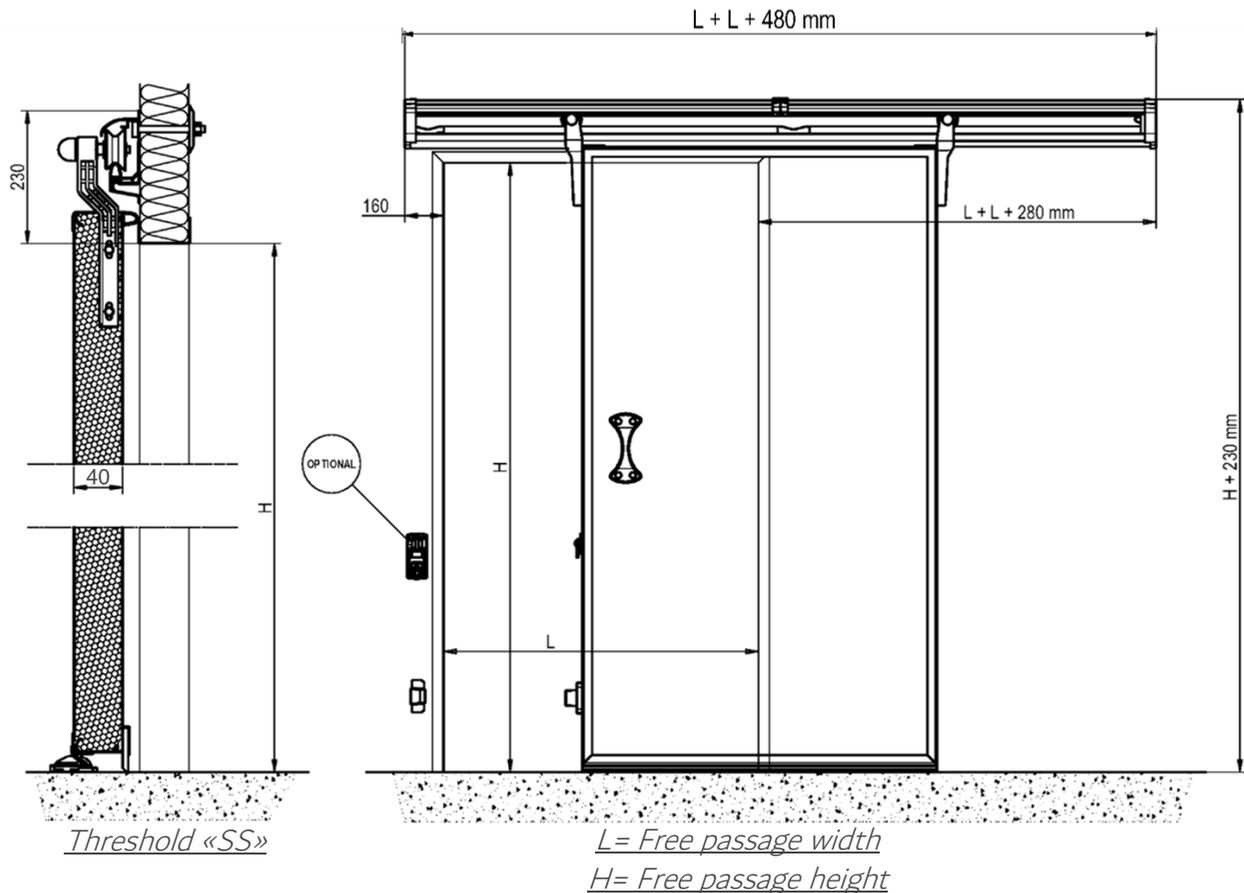


U=1,0 W/m² * K tested by:



ISTITUTO
GIORDANO
Qualità al Plurale.

Mod. 906 SE



TECHNICAL FEATURES

- 40mm or 60mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- FRAMELESS DOOR to be applied directly to the cold room panel
- Door leaf injected with polyurethane foam "PUR" CFC free

Mod. 900 P



Mod. 900 P

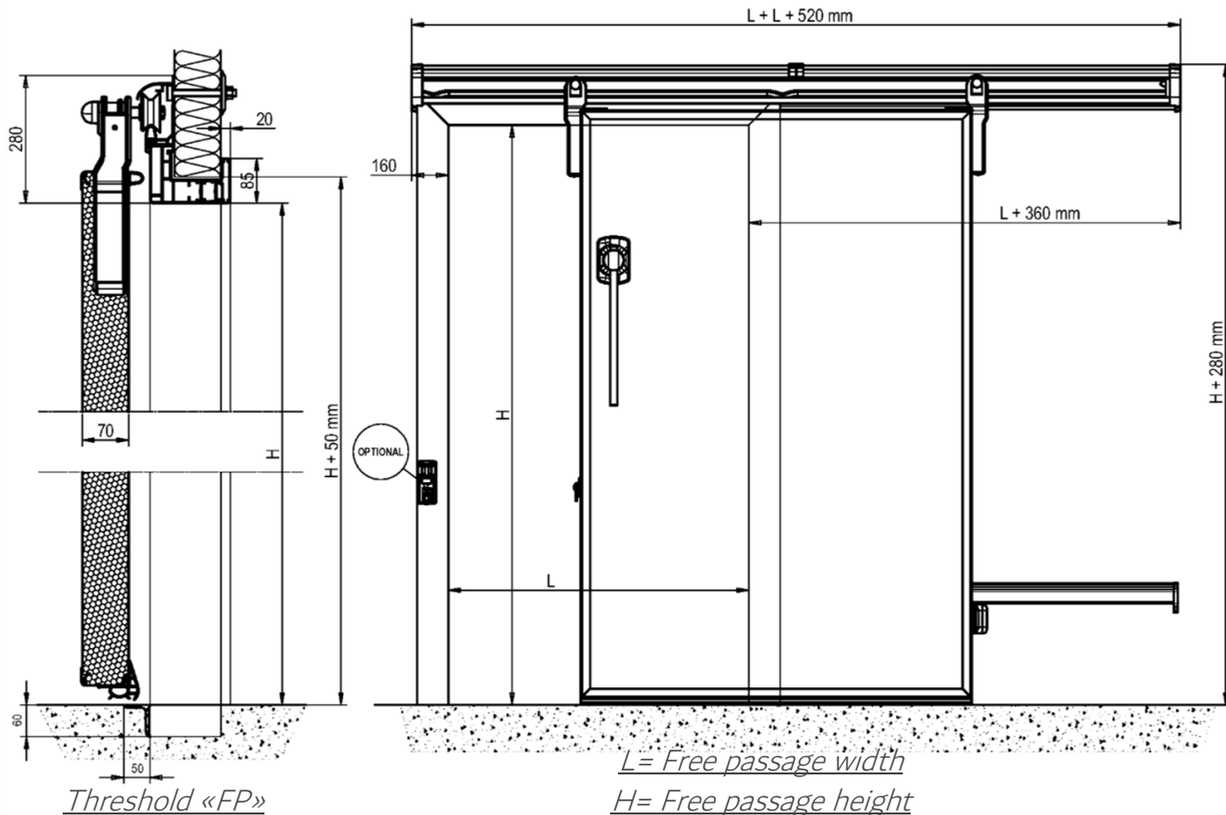


$U=1,2 \text{ W/m}^2 * \text{K}$ tested by:



**ISTITUTO
GIORDANO**
Qualità al Plurale.

Mod. 900 P



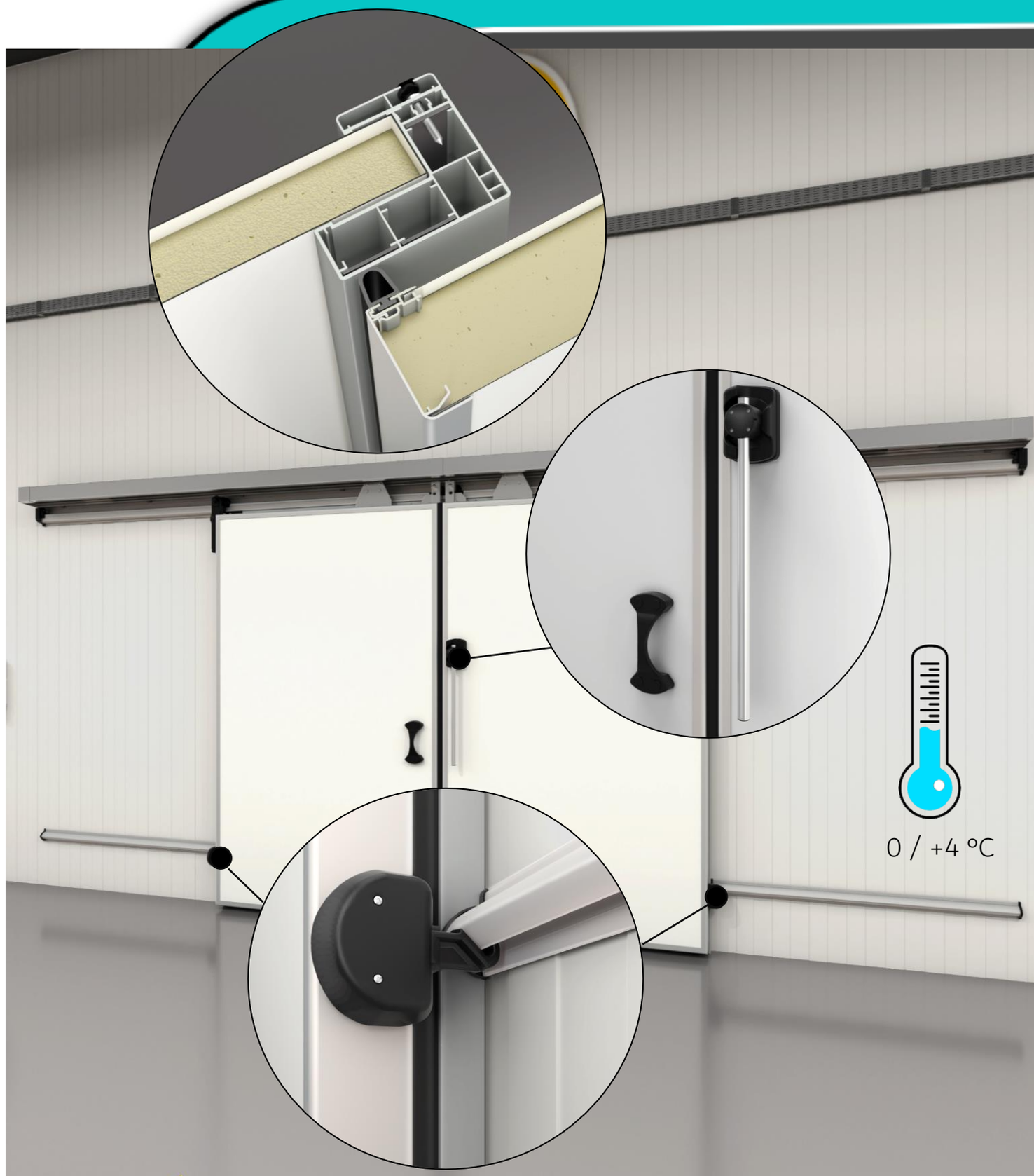
TECHNICAL FEATURES

- 70mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- “L” shape PVC frame (mm 140x45) with additional modules to reach the thickness of the panel. PVC counterframe for wall installation
- Door leaf injected with polyurethane foam “PUR” CFC free

Mod. 900 M 2W



Mod. 900 M 2W

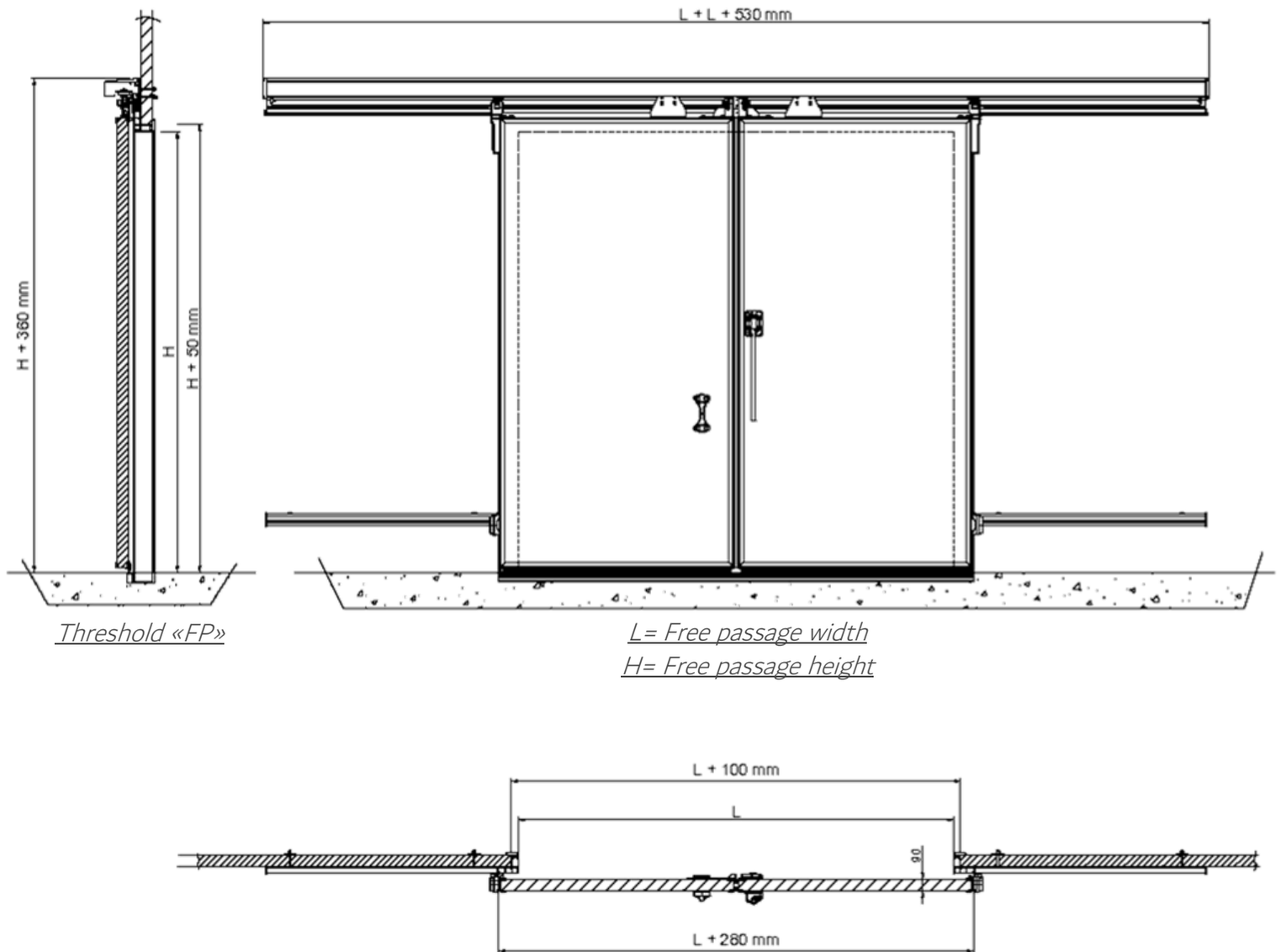


U=1,2 W/m² * K tested by:



ISTITUTO
GIORDANO
Qualità al Plurale.

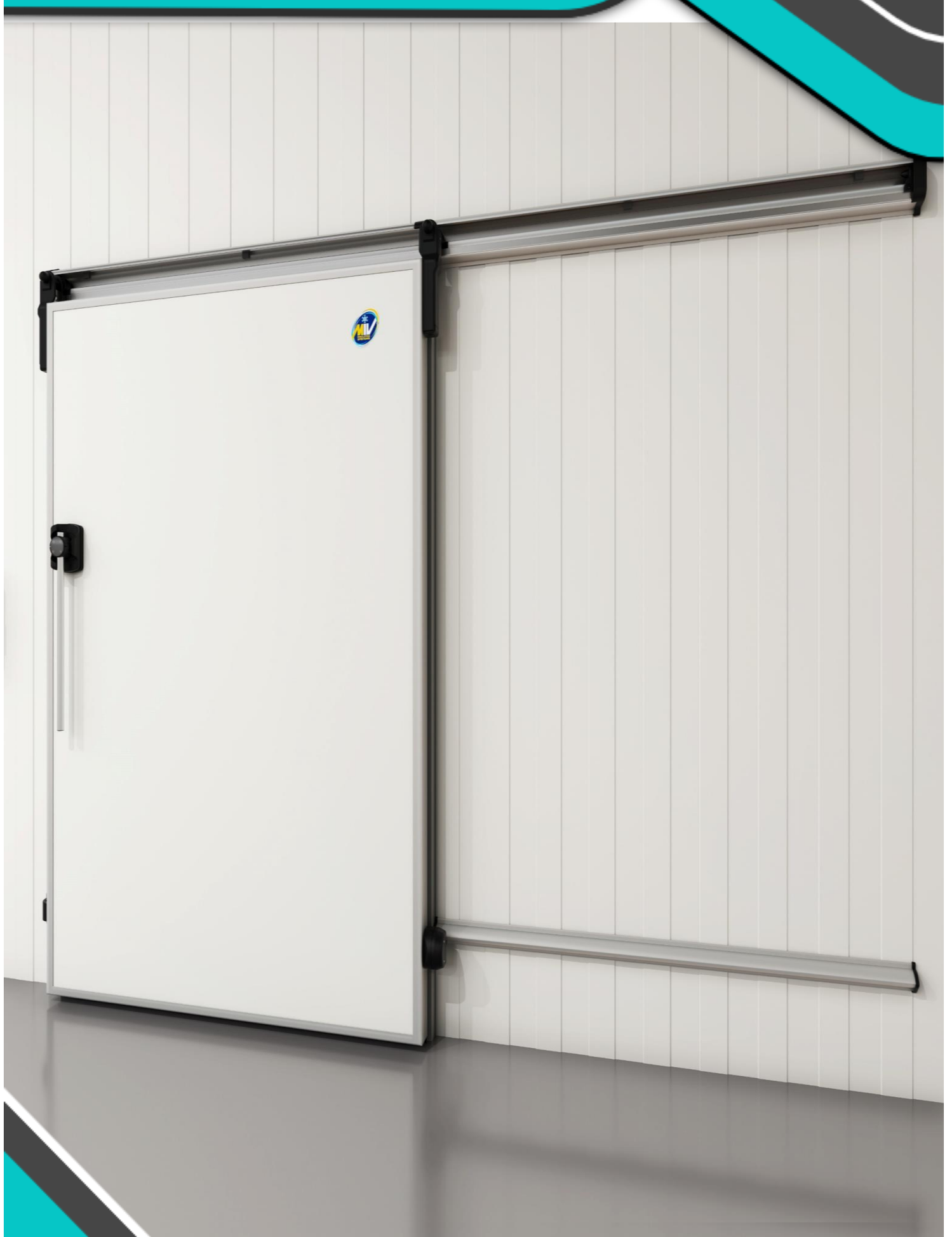
Mod. 900 M 2W



TECHNICAL FEATURES

- 90mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- “L” shape PVC frame (mm 140) with additional modules to reach the thickness of the panel. PVC counterframe for wall installation
- Door leaf injected with polyurethane foam “PUR” CFC free

Mod. 900 M

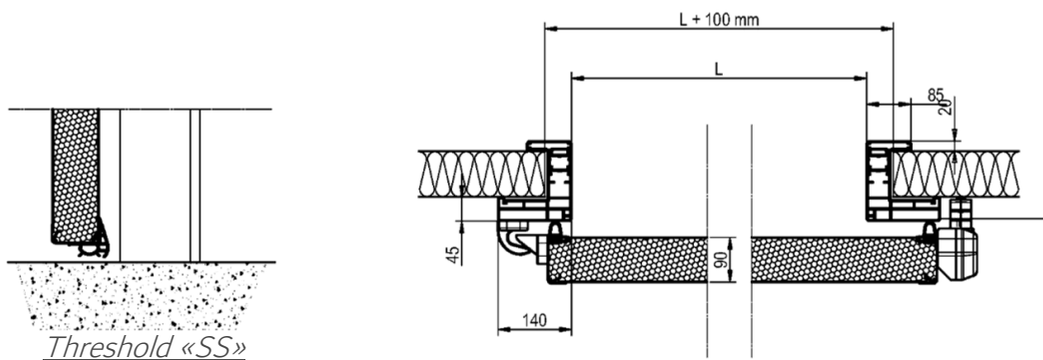
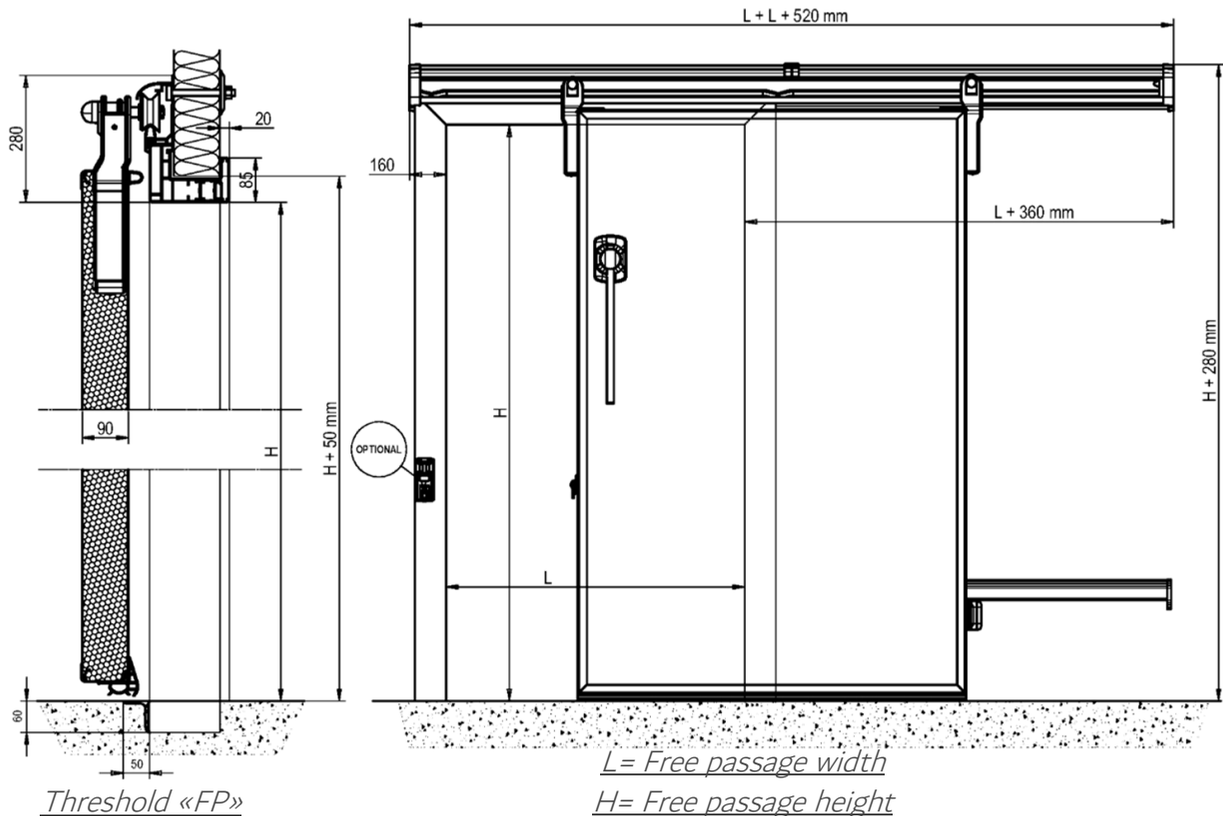


Mod. 900 M



U=1,2 W/m² * K tested by:  **ISTITUTO GIORDANO**
Qualità al Plurale.

Mod. 900 M



TECHNICAL FEATURES

- 90mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- “L” shape PVC frame (mm 140x45) with additional modules to reach the thickness of the panel. PVC counterframe for wall installation
- Door leaf injected with polyurethane foam “PUR” CFC free

Mod. 976-977 P



Mod. 976-977 P

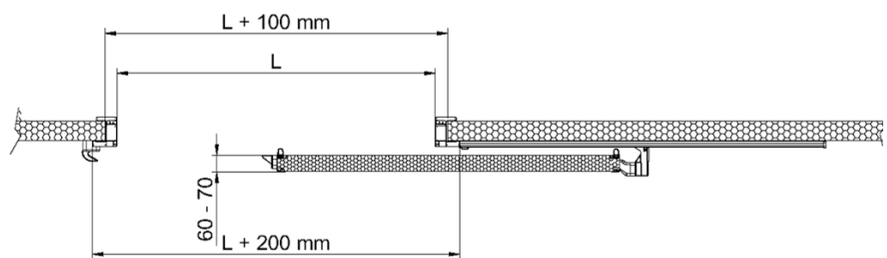
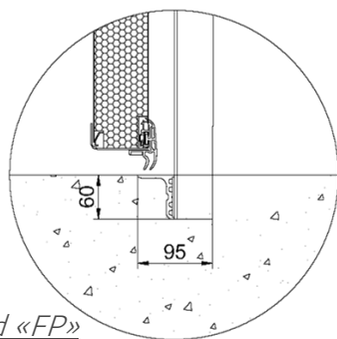
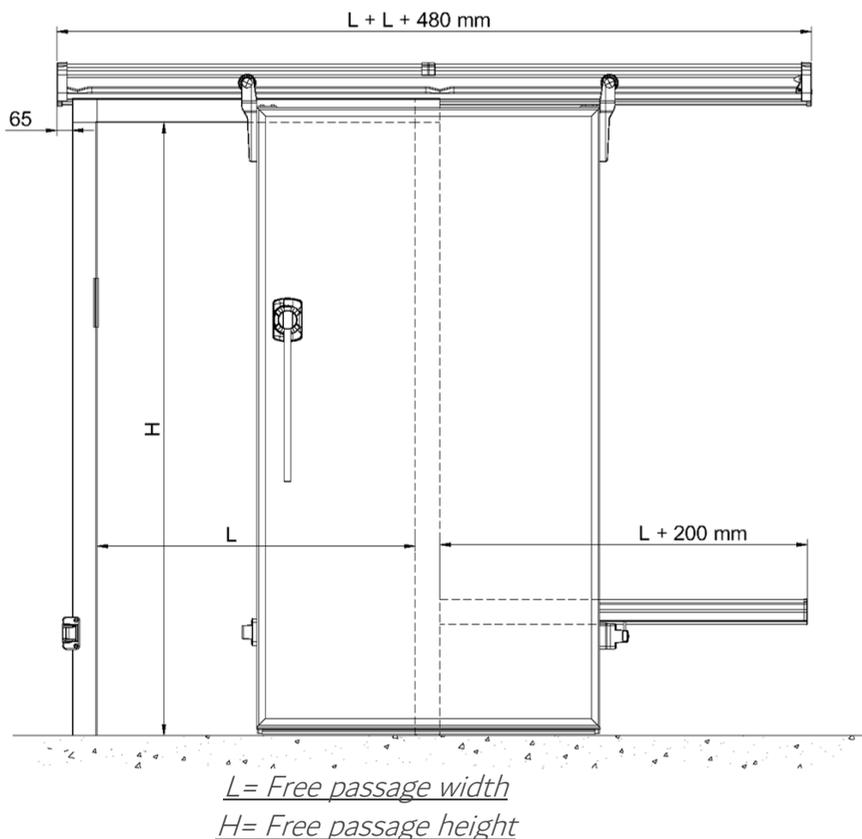
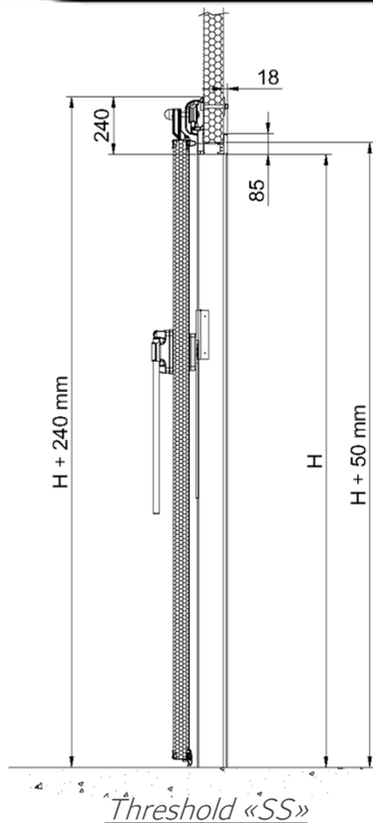


U=1,0 W/m² * K tested by:



ISTITUTO
GIORDANO
Qualità al Plurale.

Mod. 976-977 P



Threshold «FP»

TECHNICAL FEATURES

- 60mm or 70mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- L" shape PVC frame (mm 100) with additional modules to reach the thickness of the panel. PVC counterframe for wall installation
- Door leaf injected with polyurethane foam "PUR" CFC free

Mod. 979 M

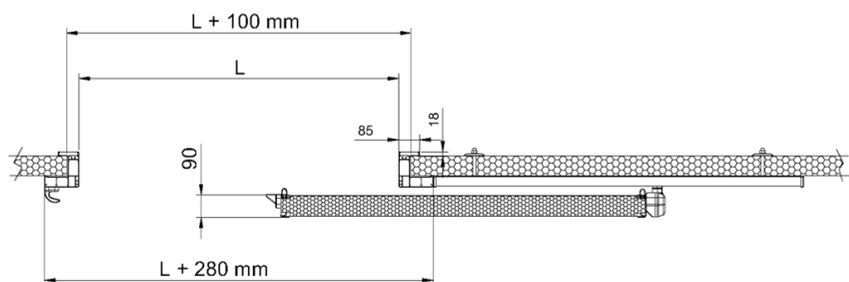
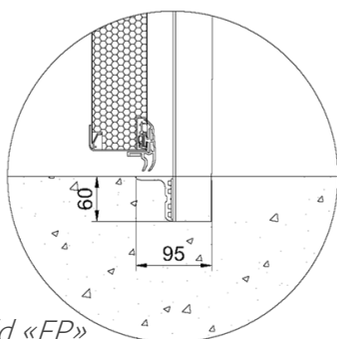
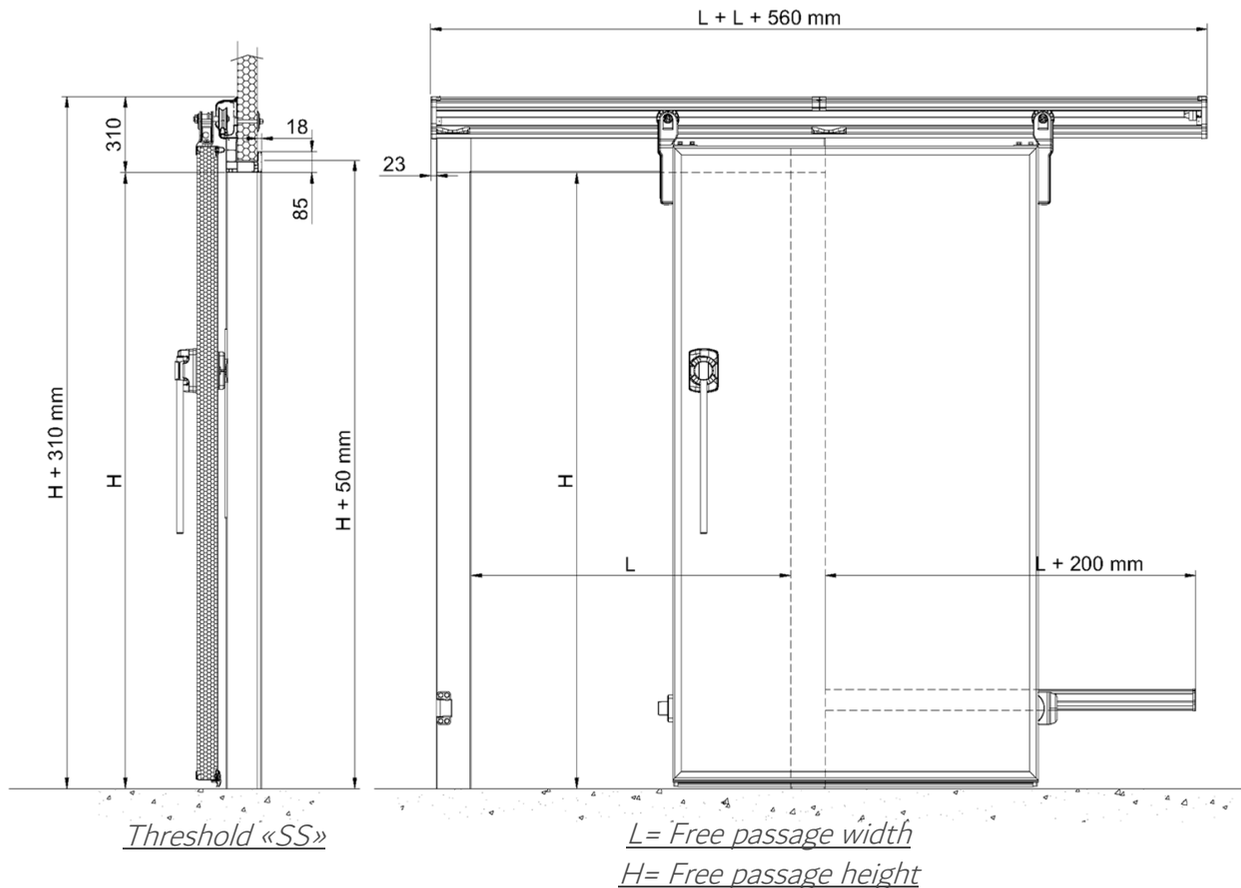


Mod. 979 M



U=1,2 W/m² * K tested by:  **ISTITUTO
GIORDANO**
Qualità al Plurale.

Mod. 979 M



TECHNICAL FEATURES

- 90mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- “L” shape PVC frame (mm 140) with additional modules to reach the thickness of the panel. PVC counterframe for wall installation
- Door leaf injected with polyurethane foam “PUR” CFC free

Mod. 900 PG



Mod. 900 PG

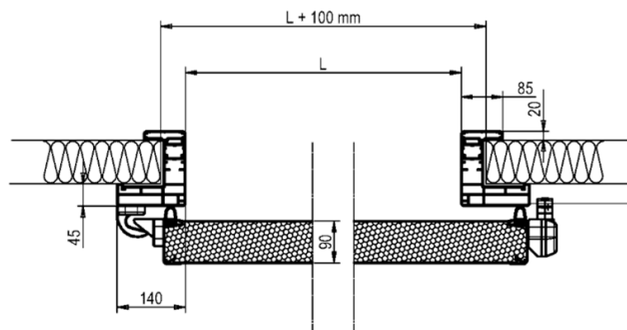
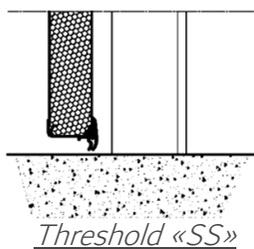
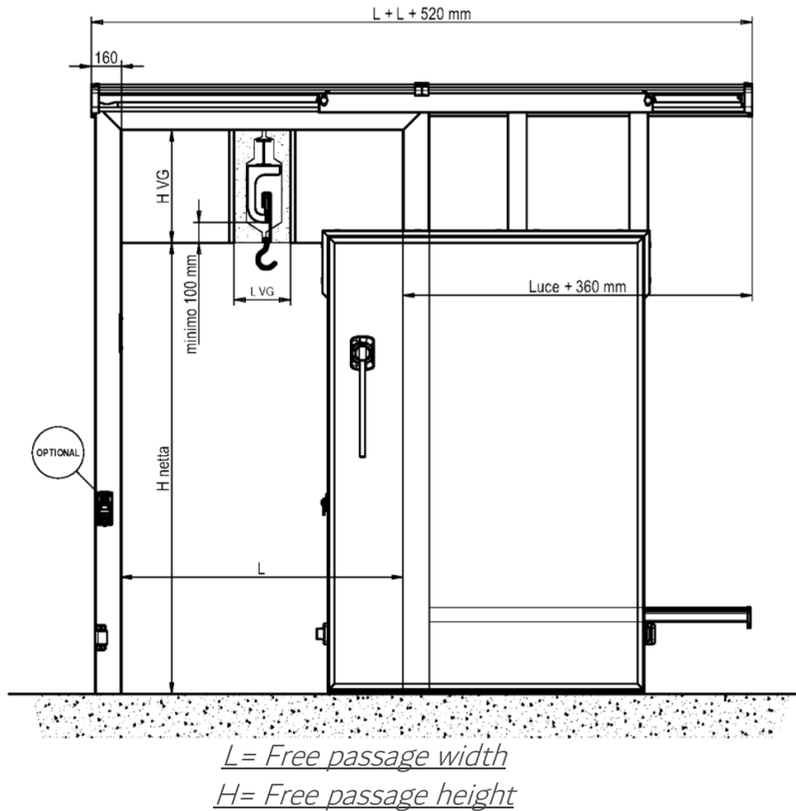
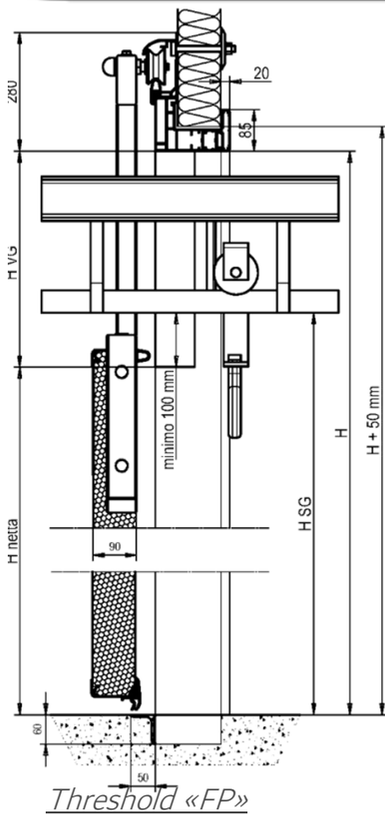


$U=1,2 \text{ W/m}^2 * \text{K}$ tested by:



**ISTITUTO
GIORDANO**
Qualità al Plurale.

Mod. 900 PG



TECHNICAL FEATURES

- 90mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- “L” shape PVC frame (mm 140x45) with additional modules to reach the thickness of the panel. PVC counterframe for wall installation, upper opening to allow the passage of the guideway track
- Door leaf injected with polyurethane foam “PUR” CFC free

Mod. 900 ATC



Mod. 900 ATC

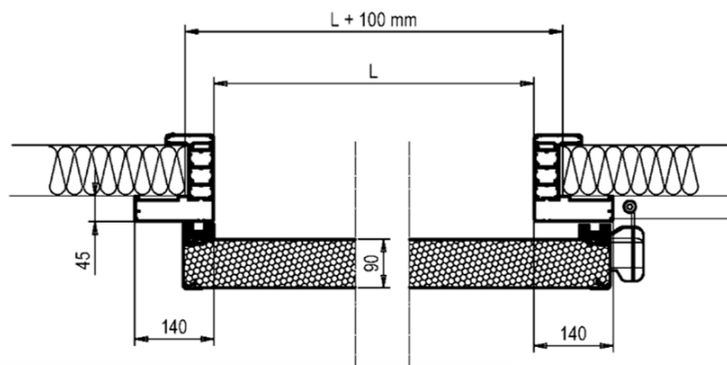
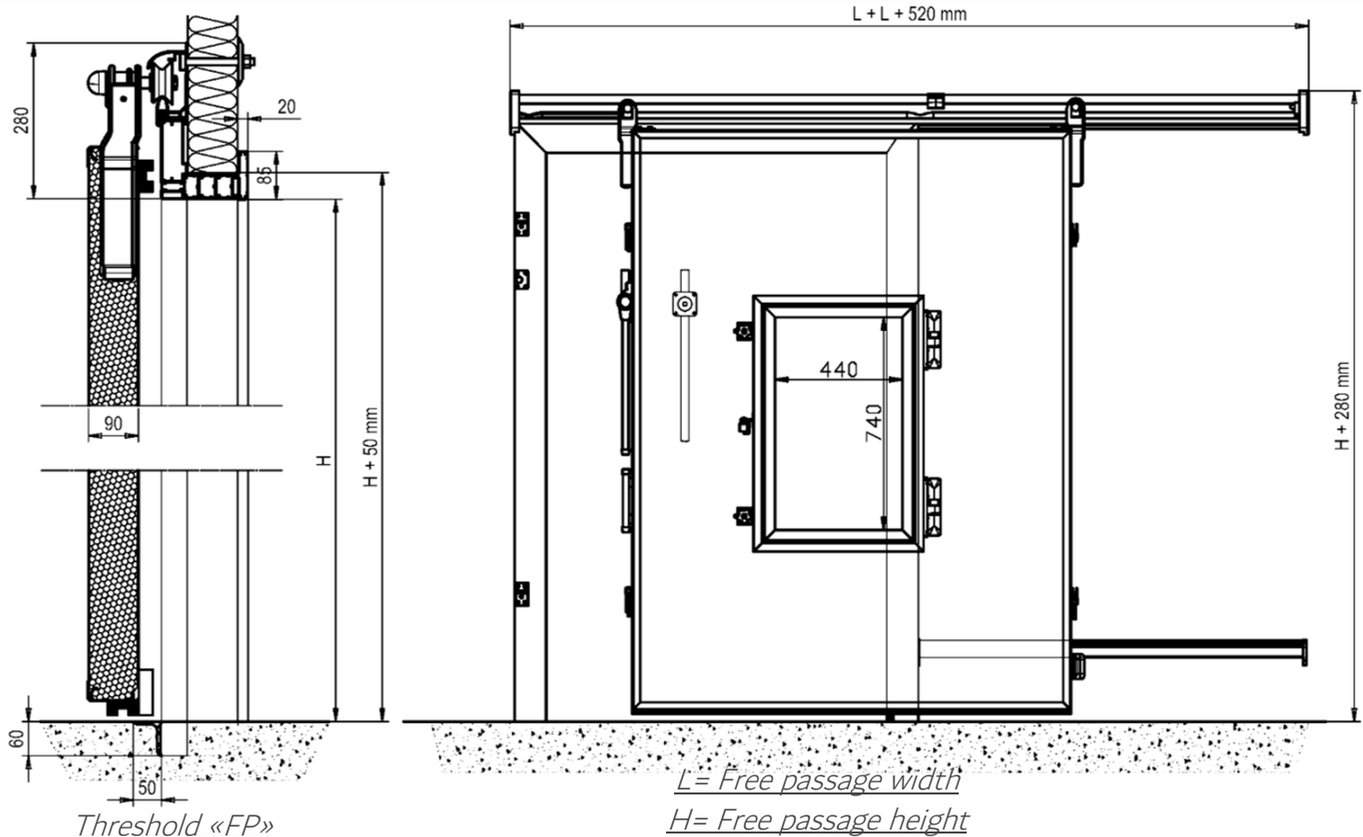


U=1,1 W/m² * K tested by:



ISTITUTO
GIORDANO
Qualità al Plurale.

Mod. 900 ATC



TECHNICAL FEATURES

- 90mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- "L" shape PVC frame (mm 140) with modules to reach the thickness of the panel. PVC counterframe for wall installation
- Door leaf injected with polyurethane foam "PUR" CFC free

Mod. Automatic

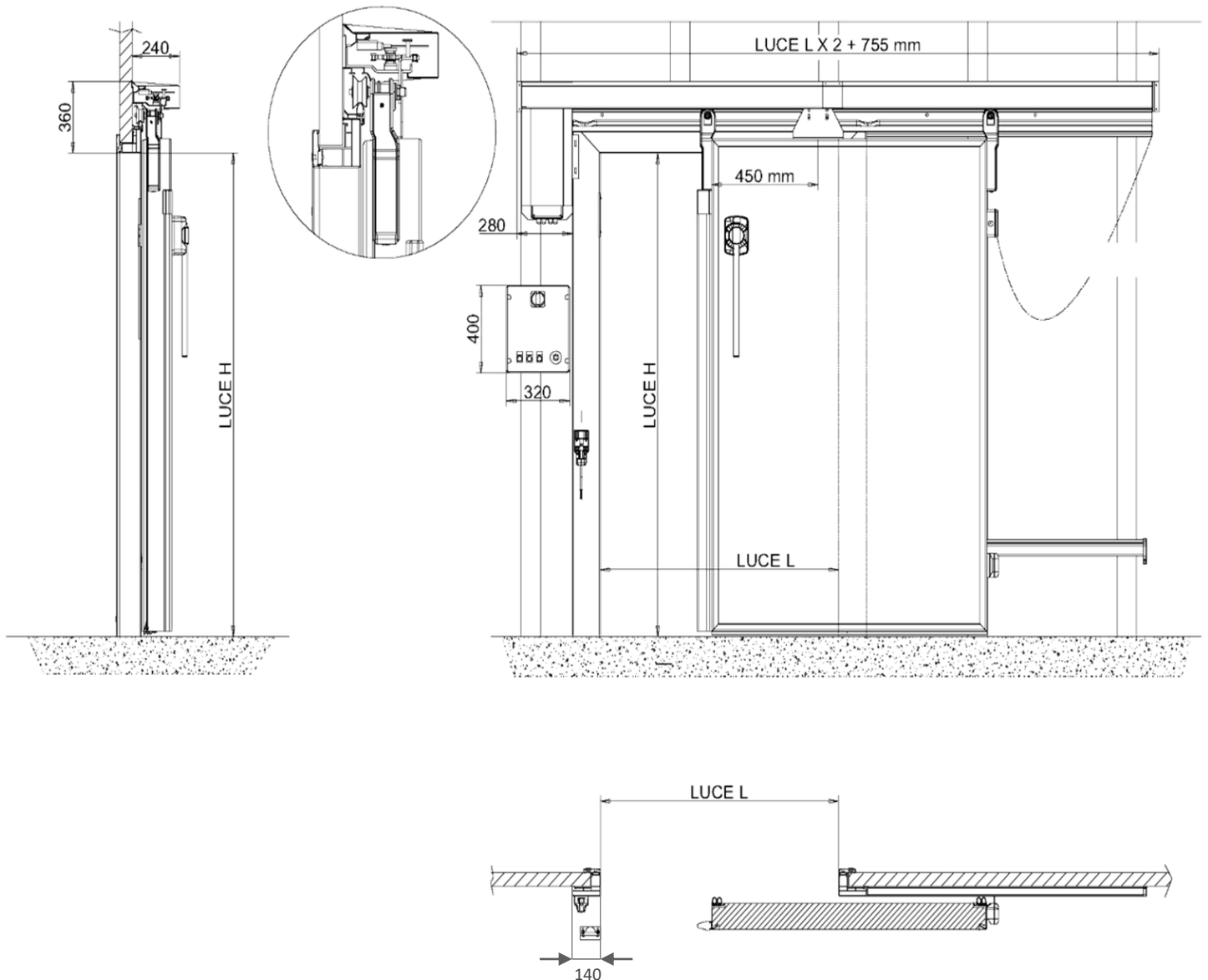


Mod. Automatic



U=0,82 W/m² * K tested by:  **ISTITUTO
GIORDANO**
Qualità al Plurale.

Mod. Automatic



CARATTERISTICHE TECNICHE

Standard automation include: Gear motor; transmission by chain, control box with inverter, Automated door safety protection, flash light INT/EXT, Spring cable, Couple of TIR switches and photoelectric cells

Mod. 880 BT



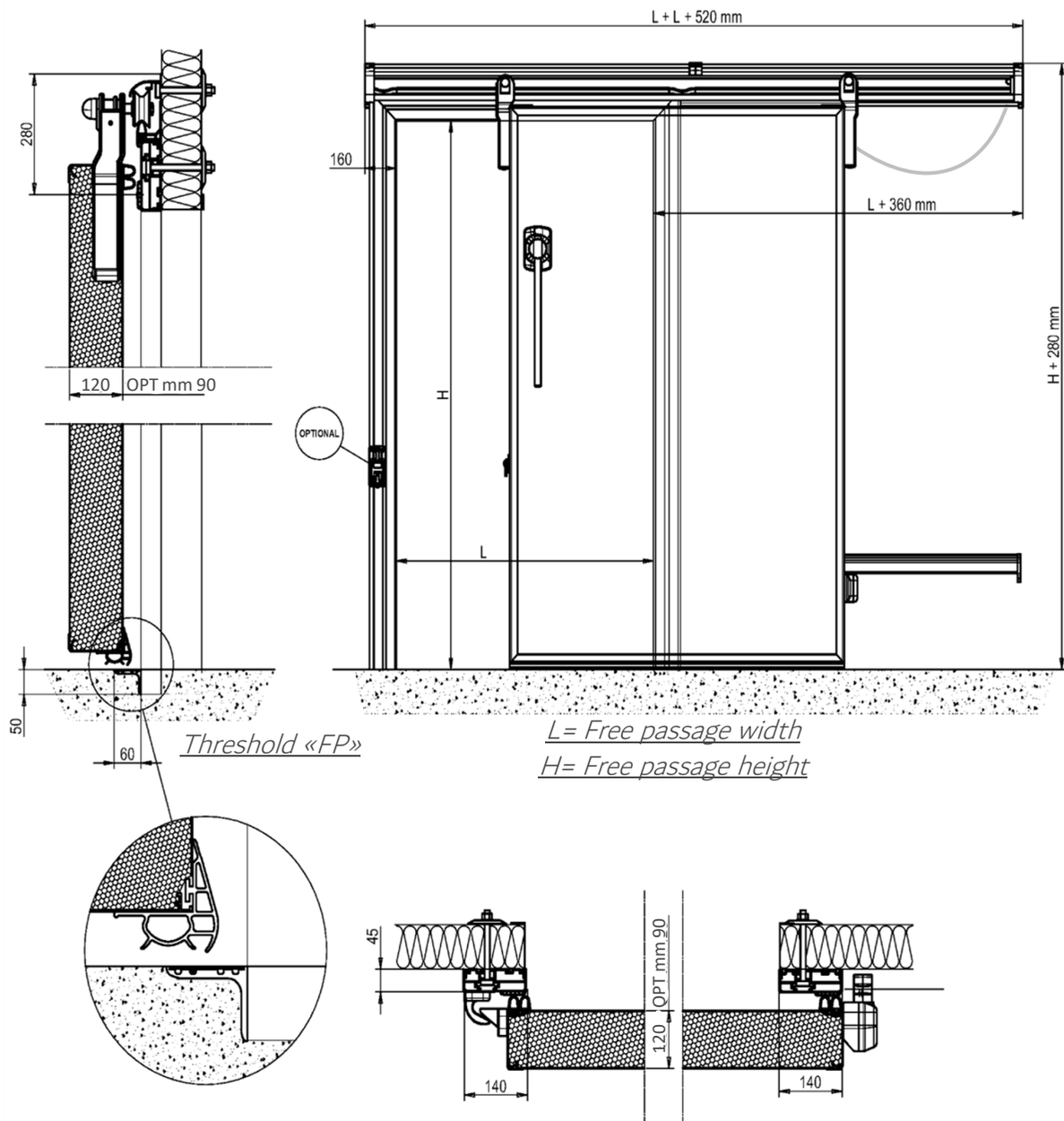
Mod. 880 BT



U=1,0 W/m² * K tested by:



Mod. 880 BT



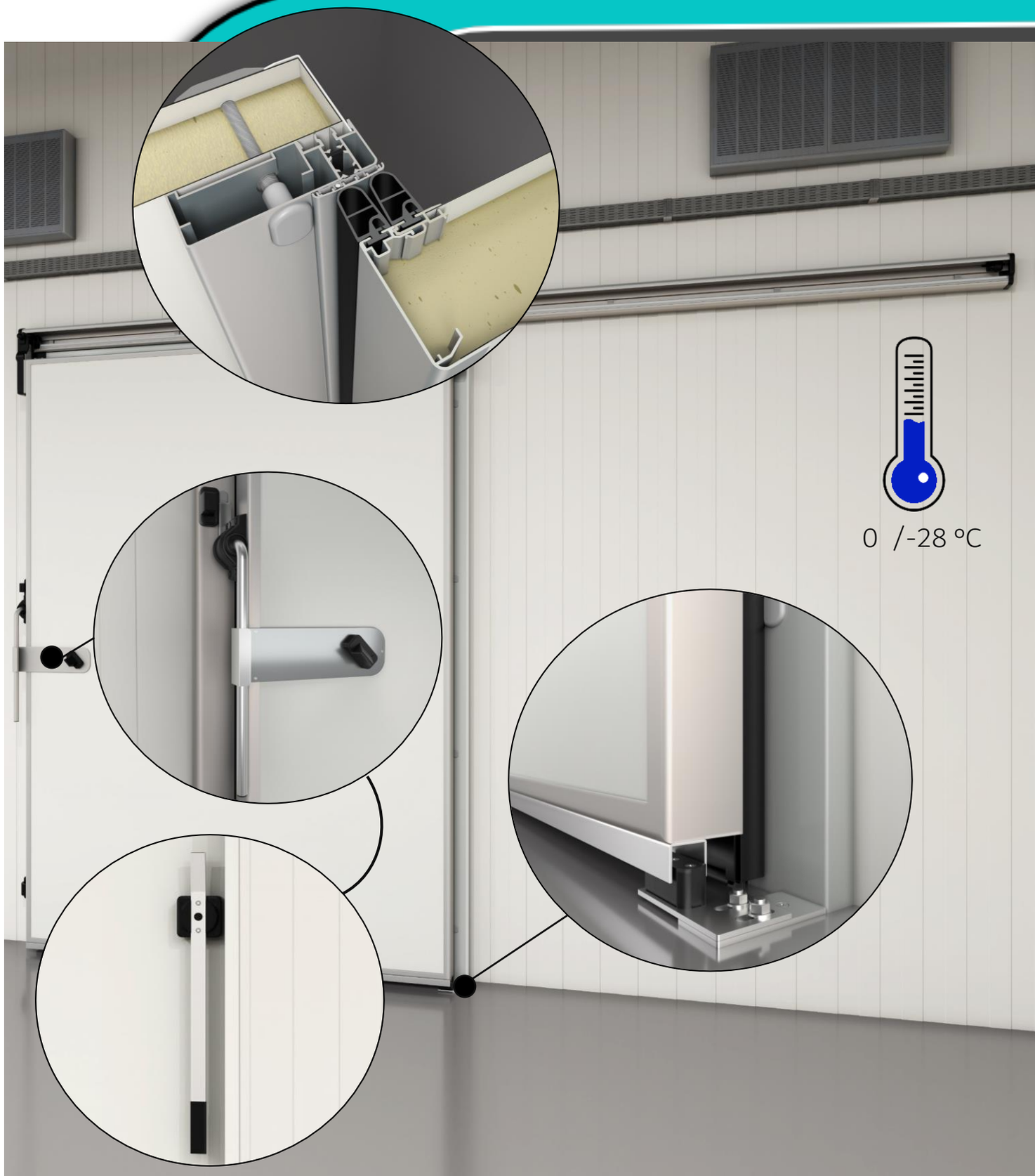
TECHNICAL FEATURES

- 90mm or 120 mm thick aluminum door leaf
- Internal and external coating in white plasticoated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- Front fixing PVC flat frame (mm 140) (optional with connecting sheet)
- Door leaf injected with polyurethane foam "PUR" CFC free
- Heating cable apply into the frame or into the gasket

Mod. 800 BTI

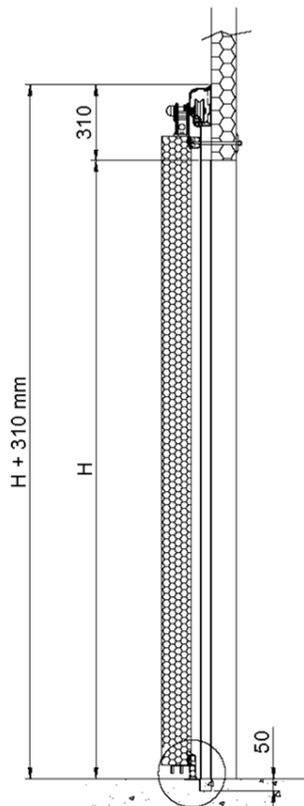


Mod. 800 BTI

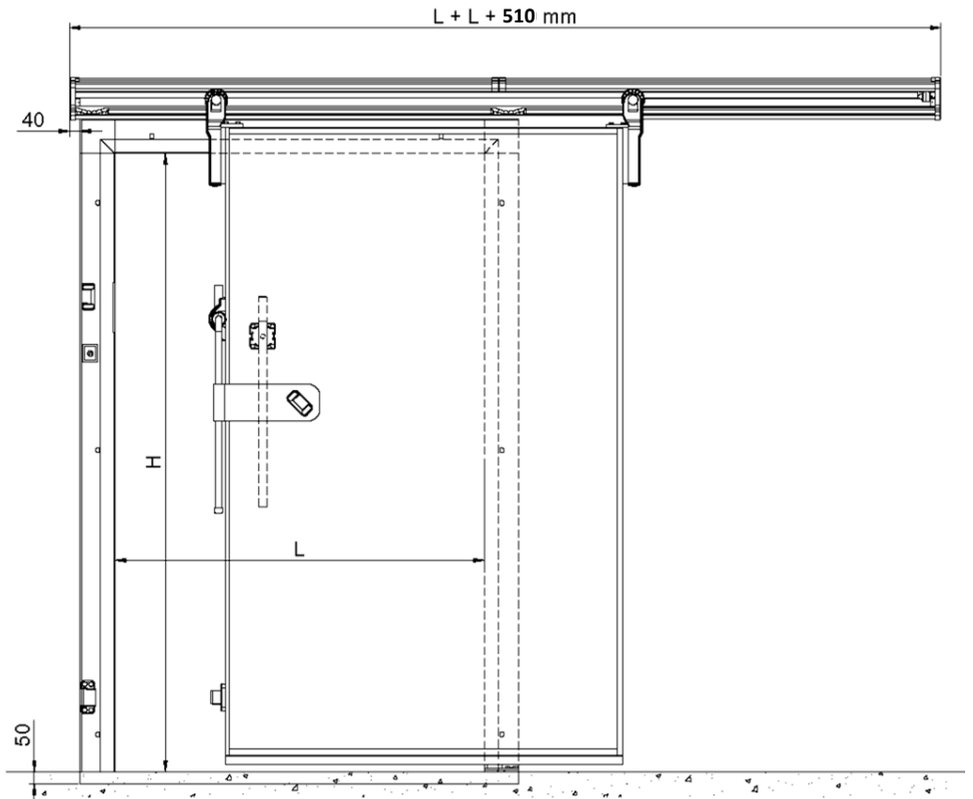


U=1,0 W/m² * K tested by:  **ISTITUTO GIORDANO**
Qualità al Plurale.

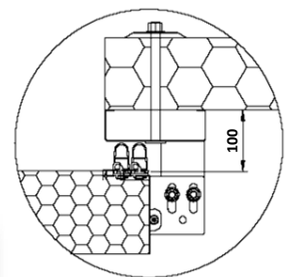
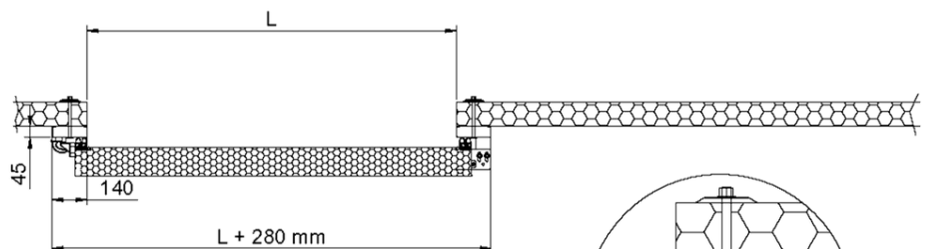
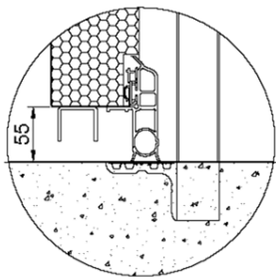
Mod. 800 BTI



Threshold «FP»



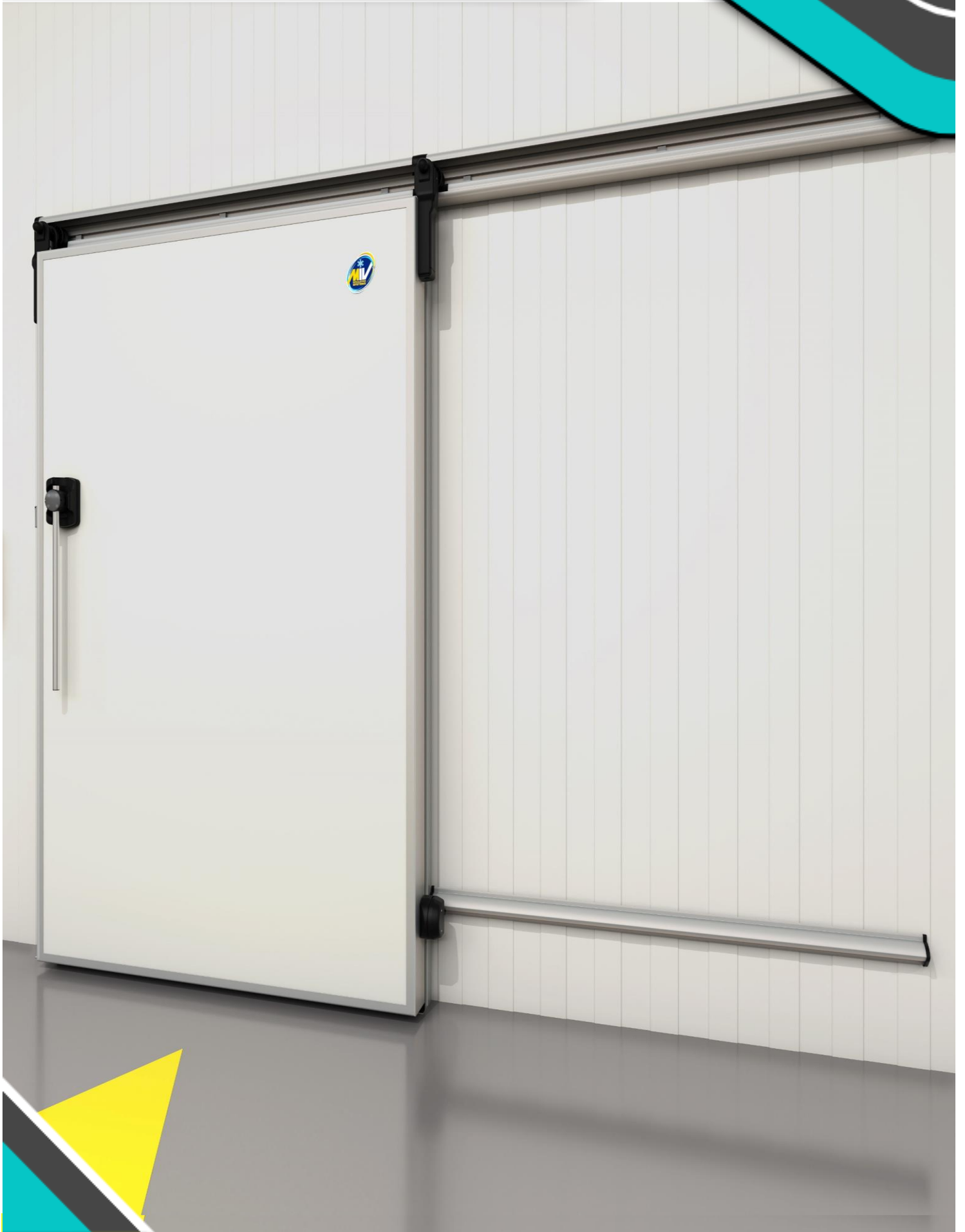
L = Free passage width
 H = Free passage height



TECHNICAL FEATURES

- 90 mm or 120 mm thick aluminum door leaf
- Internal and external coating in white plastic coated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- Front fixing flat aluminum frame (140 mm x thick 45 mm)
- Door leaf injected with polyurethane foam "PUR" CFC free
- Heating cable apply into the frame or into the gasket

Mod. 890 BT



Mod. 890 BT

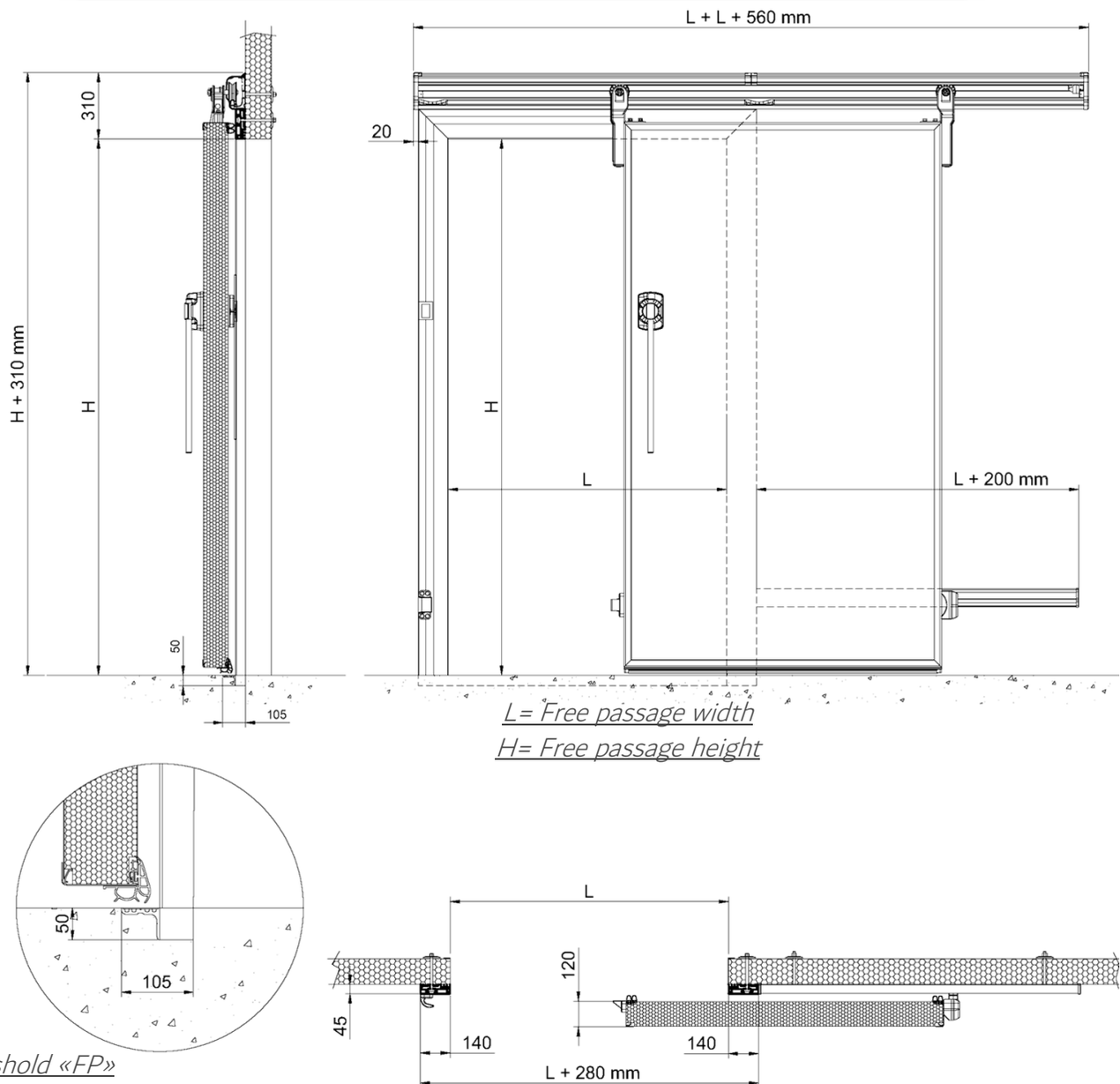


U=1,0 W/m² * K tested by:



ISTITUTO
GIORDANO
Qualità al Plurale.

Mod. 890 BT



TECHNICAL FEATURES

- 90mm or 120 mm thick aluminum door leaf
- Internal and external coating in white plastic coated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- Front fixing PVC flat frame (mm 140) (optional with connecting sheet)
- Door leaf injected with polyurethane foam "PUR" CFC free
- Heating cable apply into the frame or into the gasket

Mod. 900 BT

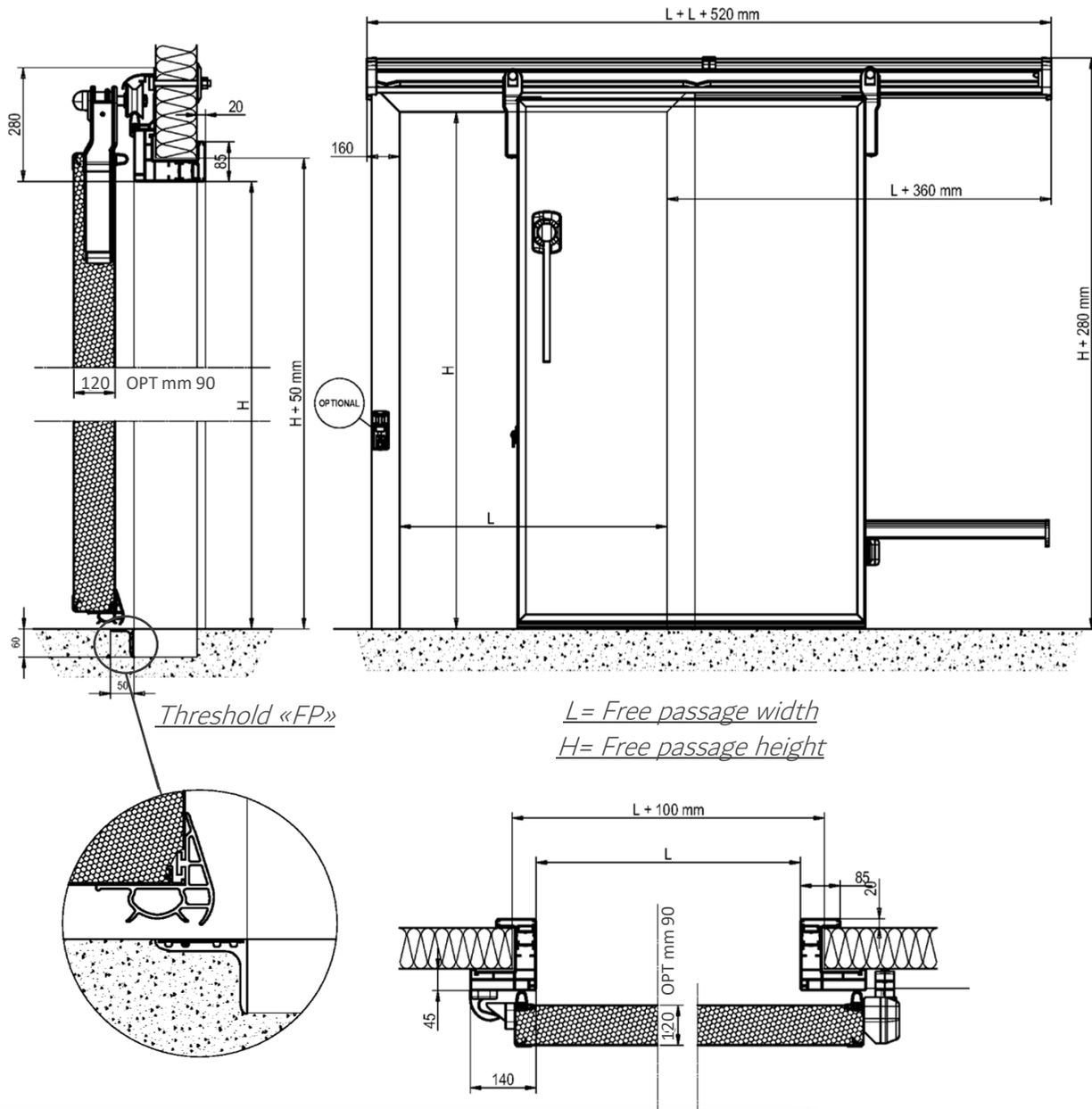


Mod. 900 BT



U=0,83 W/m² * K tested by:  **ISTITUTO GIORDANO**
Qualità al Plurale.

Mod. 900 BT



TECHNICAL FEATURES

- 90mm or 120 mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- “L” shape PVC frame (mm 140x45) with additional modules to reach the thickness of the panel. PVC counterframe for wall installation
- Door leaf injected with polyurethane foam “PUR” CFC free
- Heating cable apply into the frame or into the gasket

Mod. 970 BT



Mod. 970 BT

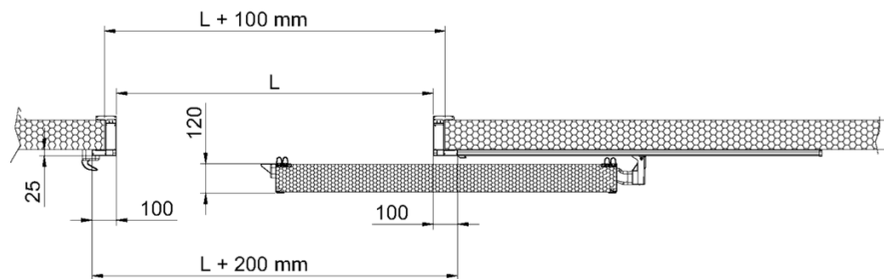
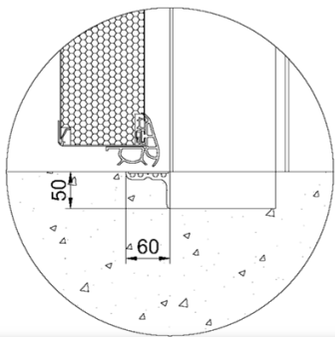
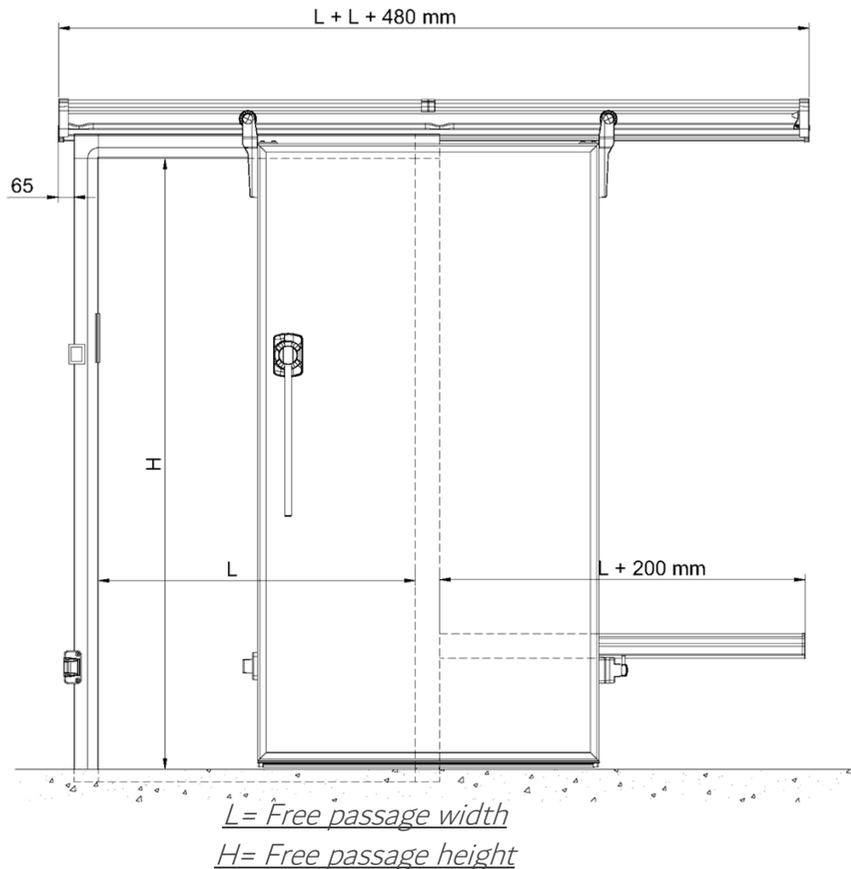
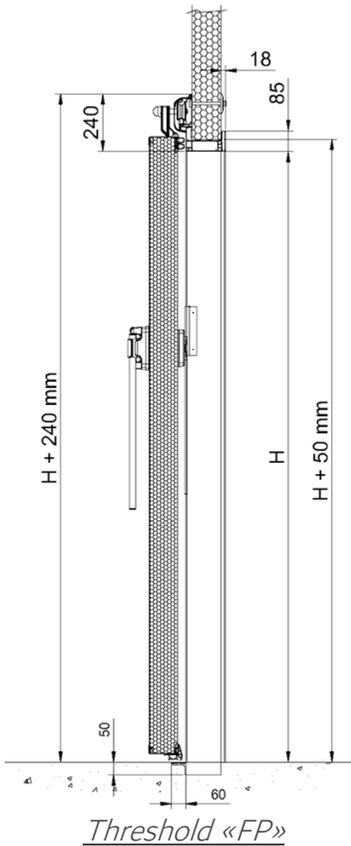


U=1,0 W/m² * K tested by:



ISTITUTO
GIORDANO
Qualità al Plurale.

Mod. 970 BT



TECHNICAL FEATURES

- 90mm or 120 mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- “L” shape PVC frame (mm 100x25) with additional modules to reach the thickness of the panel. PVC counterframe for wall installation
- Door leaf injected with polyurethane foam “PUR” CFC free
- Heating cable apply into the frame or into the gasket

Mod. 971 BT



Mod. 971 BT

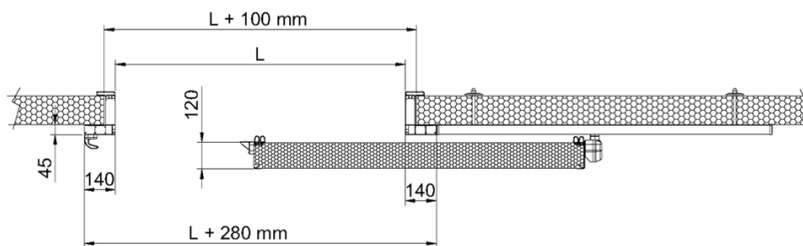
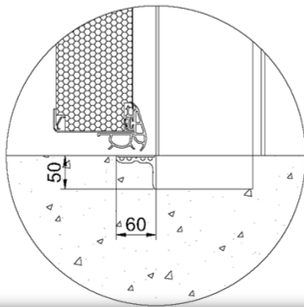
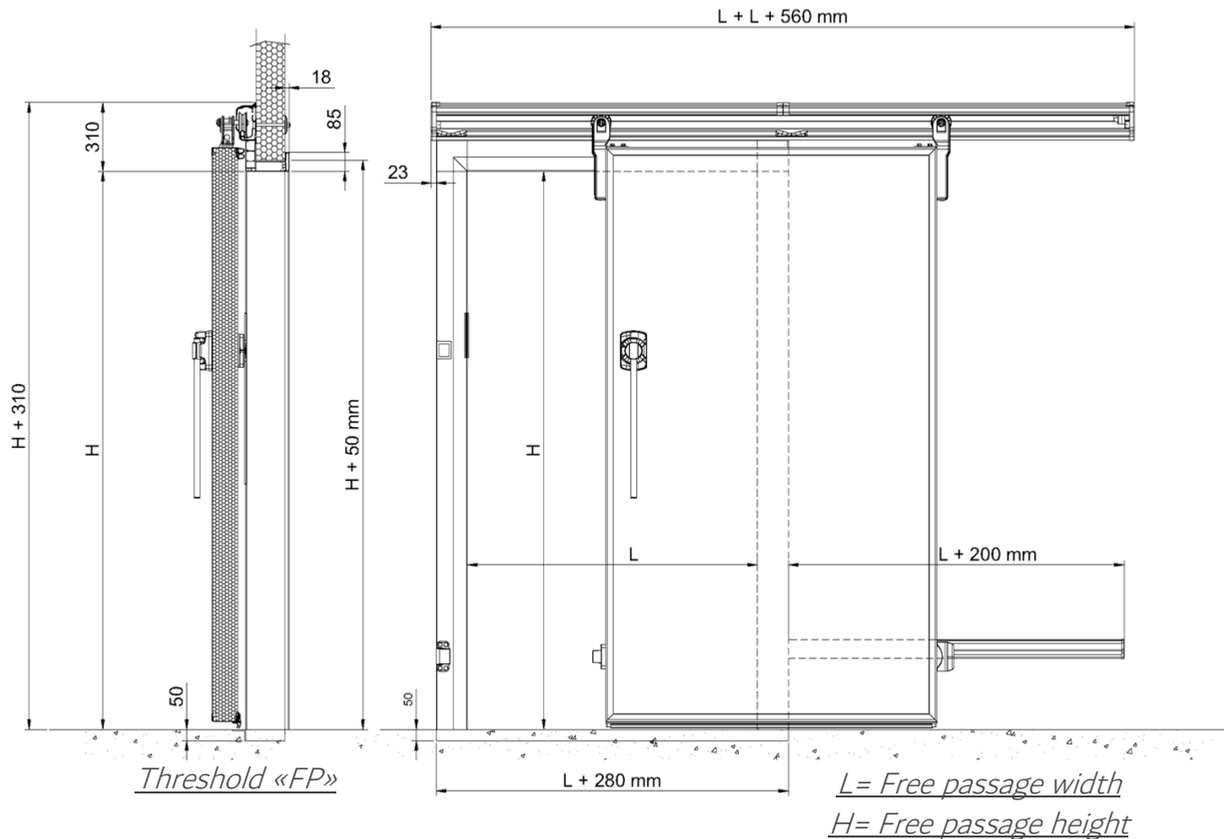


U=1,0 W/m² * K tested by:



ISTITUTO
GIORDANO
Qualità al Plurale.

Mod. 971 BT



TECHNICAL FEATURES

- 90mm or 120 mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- "L" shape PVC frame (mm 140x45) with semi-recessed frame stop and additional modules to reach the thickness of the panel. PVC counterframe for wall installation
- Door leaf injected with polyurethane foam "PUR" CFC free
- Heating cable apply into the frame or into the gasket

Mod. 974 P



Mod. 974 P

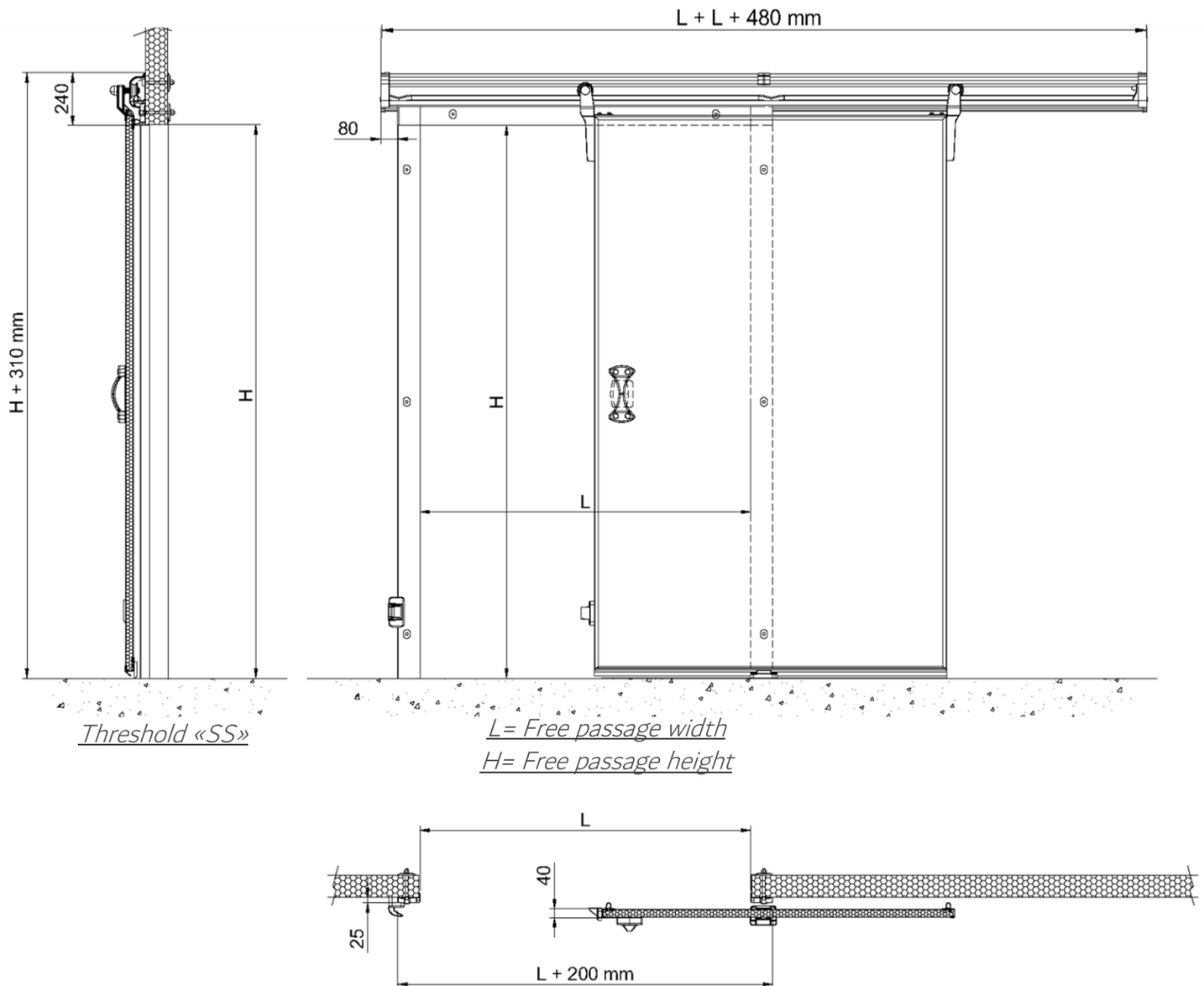


U=1,1 W/m² * K tested by:



ISTITUTO
GIORDANO
Qualità al Plurale.

Mod. 974 P



TECHNICAL FEATURES

- 40mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Lower and perimetral EPDM gasket
- uncoated PVC flat frame (mm 100 x 25mm thick)
- Door leaf injected with polyurethane foam "PUR" CFC free

Mod. Type Office

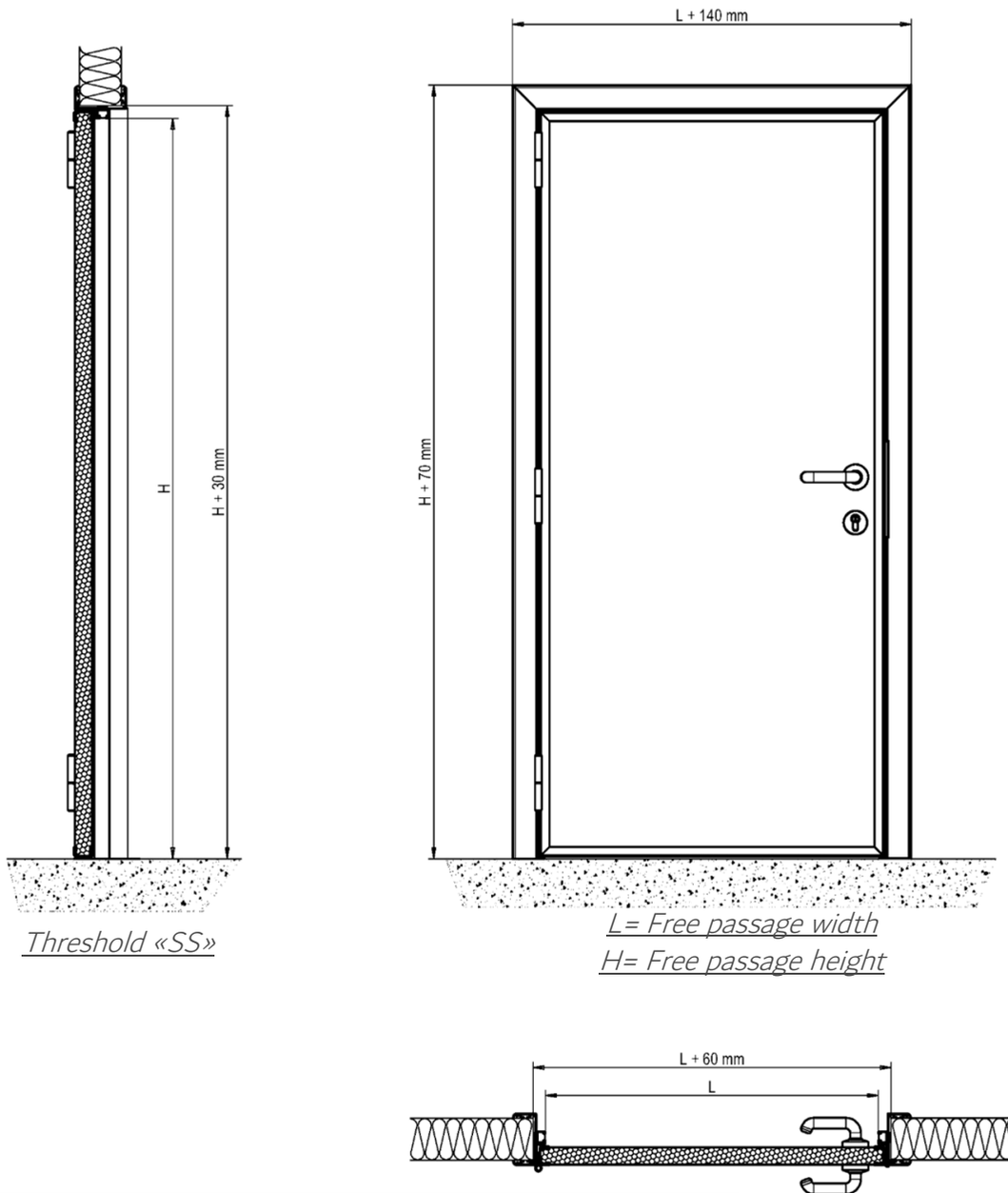


Mod. Type Office



U=2,6 W/m² * K tested by:  **ISTITUTO GIORDANO**
Qualità al Plurale.

Mod. Type Office



TECHNICAL FEATURES

- 40mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Perimetral gasket
- Anodized aluminum telescopic frame for different panel thickness (from 60 to 90 mm / from 91 mm to 120 mm)
- Door leaf injected with polyurethane foam “PUR” CFC free

Mod. To and Fro



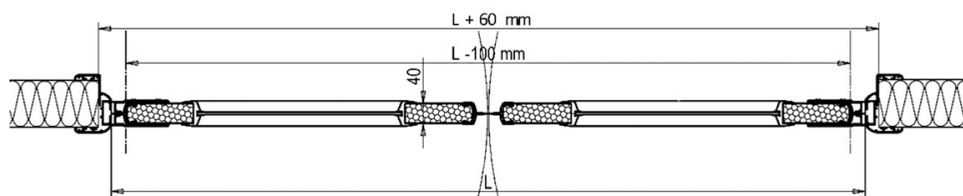
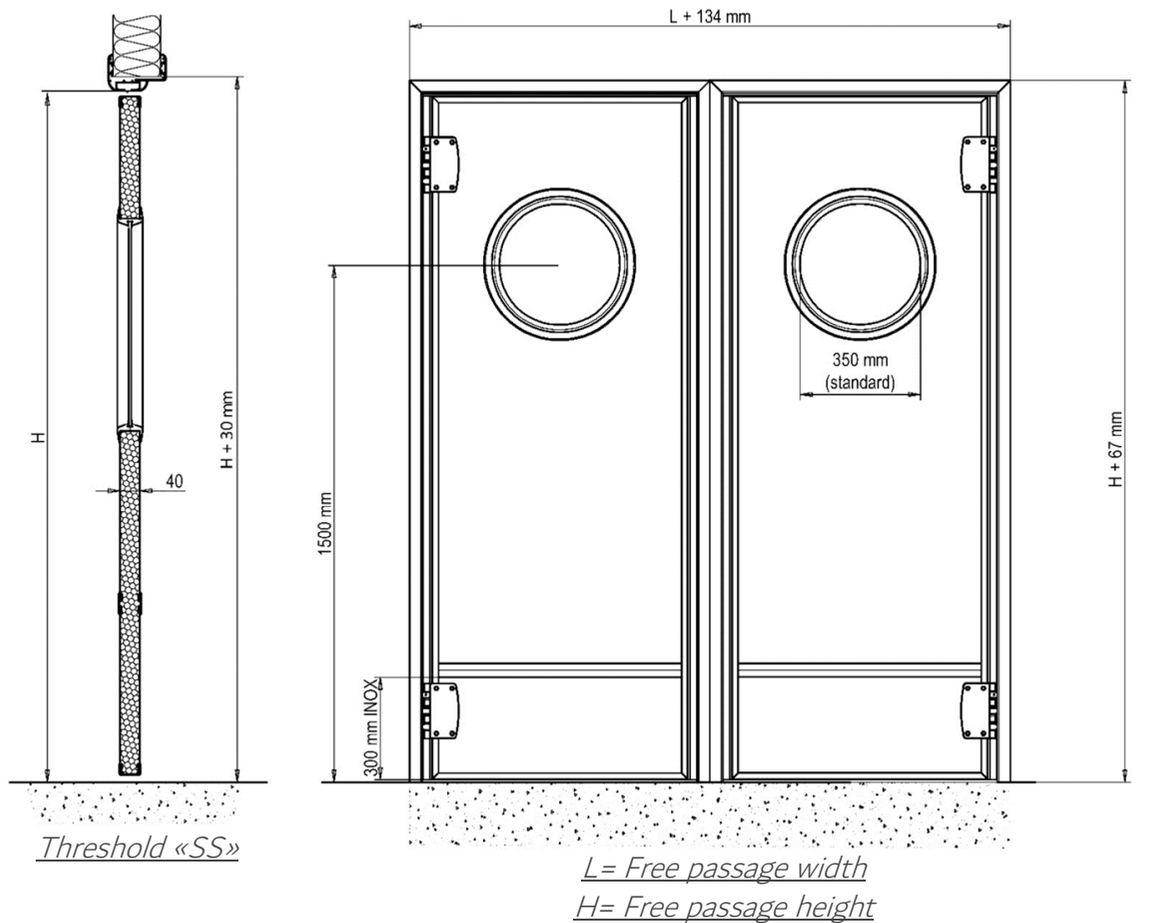
Mod. To and Fro



$U=3,2 \text{ W/m}^2 * \text{K}$ tested by:



Mod. To and Fro



TECHNICAL FEATURES

- 40mm thick aluminum door leaf
- Internal and external coating in white plasticated metalsheet Similar Ral 9003
- Anti-shearing EPDM gaskets are applied on the leaf (vertical edges)
- Anodized aluminum telescopic frame for different panel thickness (from 60 to 90 mm / from 91 mm to 120 mm)
- Door leaf injected with polyurethane foam “PUR” CFC free



MIV INSULATING SYSTEMS S.R.L

Via Einstein,23-10051 Avigliana (TO) – Italy – Tel +39 011 93 69 487
– Fax +39 011 93 69 488 e-mail: contact@mivsr.com
Web www.mivrefrigerationhardware.com – www.mivsr.com