



Catalogo porte
Doors catalogue



We are a Italian leader company, with artisan vocation, in the field of industrial cold doors. Born in 1997 in a small workshop in Avigliana near the famous city of Turin , today we produce our products in a modern factory.

MIV Insulating Systems has undoubtedly become one of the leading companies in the field of industrial cold store doors. We build our products with attention to detail and quality, MIV now produces industrially thousands of industrial doors for widely differing world markets.

The experience gained over the years has made it possible to develop not only the production of finished industrial doors but also of accessories and components. These products are tested and used for our own production of industrial door and are available for sale, assuring customers the highest quality and ease of use. MIV offers a wide range of insulating doors and constructive variations and represents a great answer to the Customer needs, over the years, we have developed several solutions for specific demands and orders; we develop, produce and assemble our products ourselves.

A further important company aspect that MIV represent it's the field of insulating door accessories, which we are also leading manufacturers.

We're skilled at thinking and to engineer solutions that are developed into products that we produce and use in the manufacturing of our finished doors. MIV's philosophy guarantees a strong product, with a high degree of thermal insulation and with low maintenance costs;

The constant quality, care to the details and continuous innovation has kept growing day after day, not only in Italy but also worldwide.

Index


Porta/Door 180 N.....	pag 4
-Scheda tecnica/Technical sheet.....	pag 5
Porta/Door 180 PG.....	pag 6
-Scheda tecnica/Technical sheet.....	pag 7
Porta/Door 200 N.....	pag 8
-Scheda tecnica/Technical sheet.....	pag 9
Porta/Door 200 PG.....	pag 10
-Scheda tecnica/Technical sheet.....	pag 11
Porta/Door 200 RV.....	pag 12
-Scheda tecnica/Technical sheet.....	pag 13
Porta/Door 240 BT.....	pag 14
-Scheda tecnica/Technical sheet.....	pag 15
Porta/Door 250 BT.....	pag 16
-Scheda tecnica/Technical sheet.....	pag 17
Porta/Door 250 RV.....	pag 18
-Scheda tecnica/Technical sheet.....	pag 19
Porta/Door 280 BT.....	pag 20
-Scheda tecnica/Technical sheet.....	pag 21
Porta/Door 300 BT.....	pag 22
-Scheda tecnica/Technical sheet.....	pag 23
Porta/Door 880 P.....	pag 24
-Scheda tecnica/Technical sheet.....	pag 25
Porta/Door 880 M.....	pag 26
-Scheda tecnica/Technical sheet.....	pag 27
Porta/Door 890 M.....	pag 28
-Scheda tecnica/Technical sheet.....	pag 29
Porta/Door 880 BT 90.....	pag 30
-Scheda tecnica/Technical sheet.....	pag 31
Porta/Door 880 BT.....	pag 32
-Scheda tecnica/Technical sheet.....	pag 33
Porta/Door 890 BT.....	pag 34
-Scheda tecnica/Technical sheet.....	pag 35


Index


Porta/Door 880 PG.....	pag 36
-Scheda tecnica/Technical sheet.....	pag 37
Porta/Door 900 SE.....	pag 38
-Scheda tecnica/Technical sheet.....	pag 39
Porta/Door 900 P.....	pag 40
-Scheda tecnica/Technical sheet.....	pag 41
Porta/Door 900 M.....	pag 42
-Scheda tecnica/Technical sheet.....	pag 43
Porta/Door 900 BT 90.....	pag 44
-Scheda tecnica/Technical sheet.....	pag 45
Porta/Door 900 BT.....	pag 46
-Scheda tecnica/Technical sheet.....	pag 47
Porta/Door 900 PG.....	pag 48
-Scheda tecnica/Technical sheet.....	pag 49
Porta/Door 976-977.....	pag 50
-Scheda tecnica/Technical sheet.....	pag 51
Porta/Door 979 M.....	pag 52
-Scheda tecnica/Technical sheet.....	pag 53
Porta/Door 970 BT.....	pag 54
-Scheda tecnica/Technical sheet.....	pag 55
Porta/Door 971 BT.....	pag 56
-Scheda tecnica/Technical sheet.....	pag 57
Porta/Door 900 ATC.....	pag 58
-Scheda tecnica/Technical sheet.....	pag 59
Porta/Door 900 MA.....	pag 60
-Scheda tecnica/Technical sheet.....	pag 61
Mod. Ufficio-Office-Bureau-Oficine.....	pag 62
-Scheda tecnica/Technical sheet.....	pag 63
Mod. Va e Vieni-To and fro-Va et Vient-Va y vien.....	pag 64
-Scheda tecnica/Technical sheet.....	pag 65




Mod. 180 N

 Porta su cerniera per temperatura positiva, con battente spessore 70 mm

 Door on hinges for positive temperature, whit 70 mm thick wing

 Porte sur charnières pour temperature positive avec vantail de 70 mm d'épaisseur

 Puerta Batiente para temperatura positiva, con hoja de 70 mm de espesor



EN 13241+A2

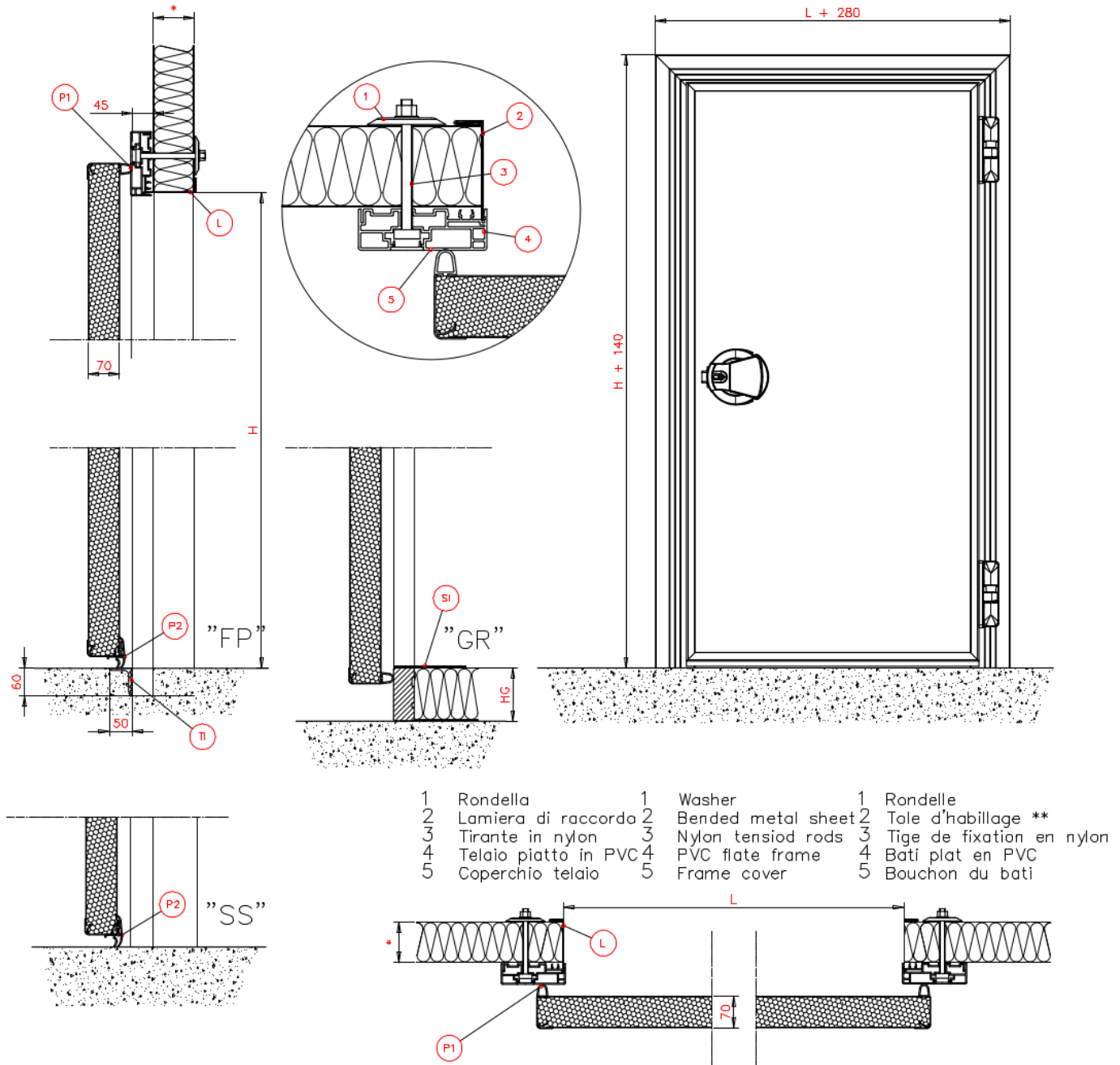


CPR 305/2011/EC

MIV INSULATING SYSTEMS

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

Configurations Mod.180 N




CARATTERISTICHE TECNICHE	TECHNICAL FEATURES	CARACTERISTIQUES TECHNIQUES	CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inferieur au sol	P2 Empacadura inferior
T1 Soglia angolare in alluminio	T1 Threshold	T1 Seuil en aluminium	T1 Guia de piso en aluminio
SI Soglia in acciaio inox	SI Inox stainless steel threshold	SI Seuil en acier inox	SI Guia de piso en acero inox
GR Soglia a gradino	GR Threshold with step	GR Seuil à marche	GR Guia de piso con escalon
FP Soglia a filo pavimento	FP Threshold at floor level	FP Seuil à fil sol	FP Guia piso a nivel


U = 1,3 W/ m² * K tested by :







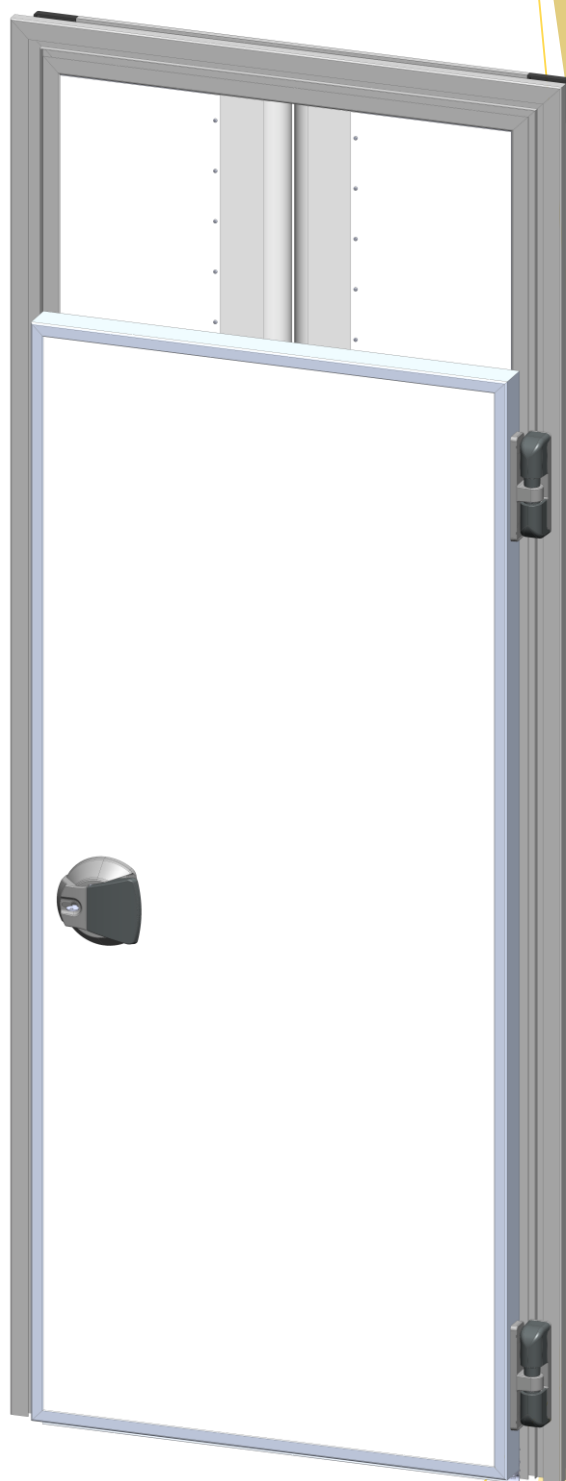
Mod. 180 PG

 Porta su cerniera per temperatura positiva, con battente spessore 70 mm

 Door on hinges for positive temperature, whit 70 mm thick wing

 Porte sur charnières pour température positive avec vantail de 70 mm d'épaisseur

 Puerta Batiente para temperatura positiva, con hoja de 70 mm de espesor



EN 13241+A2




CPR 305/2011/EC


MIV INSULATING SYSTEMS


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




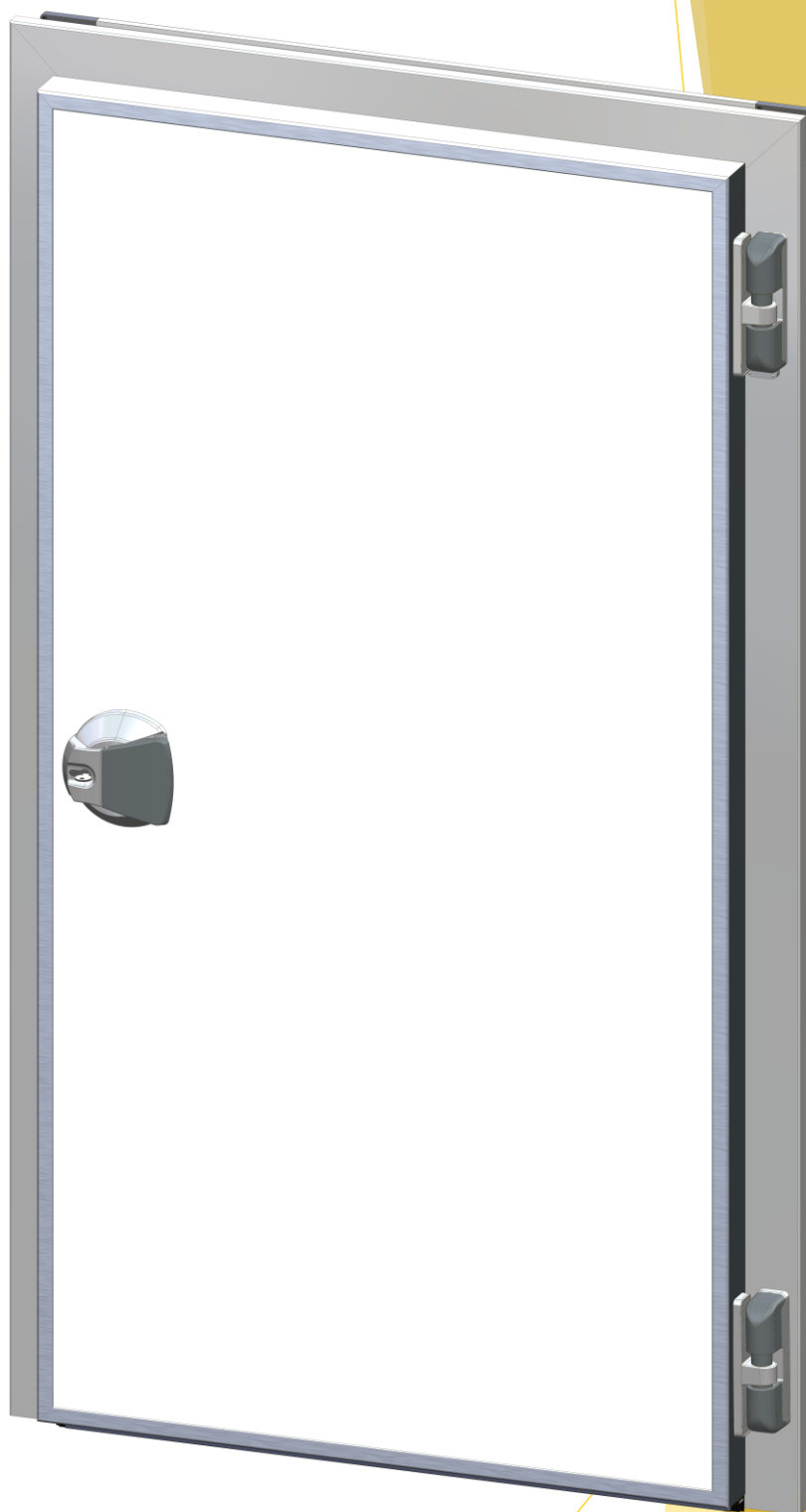
Mod. 200 N

 Porta su cerniera per temperatura positiva, con battente spessore 70 mm

 Door on hinges for positive temperature, whit 70 mm thick wing

 Porte sur charnières pour temperature positive avec vantail de 70 mm d'épaisseur

 Puerta Batiente para temperatura positiva, con hoja de 70 mm de espesor

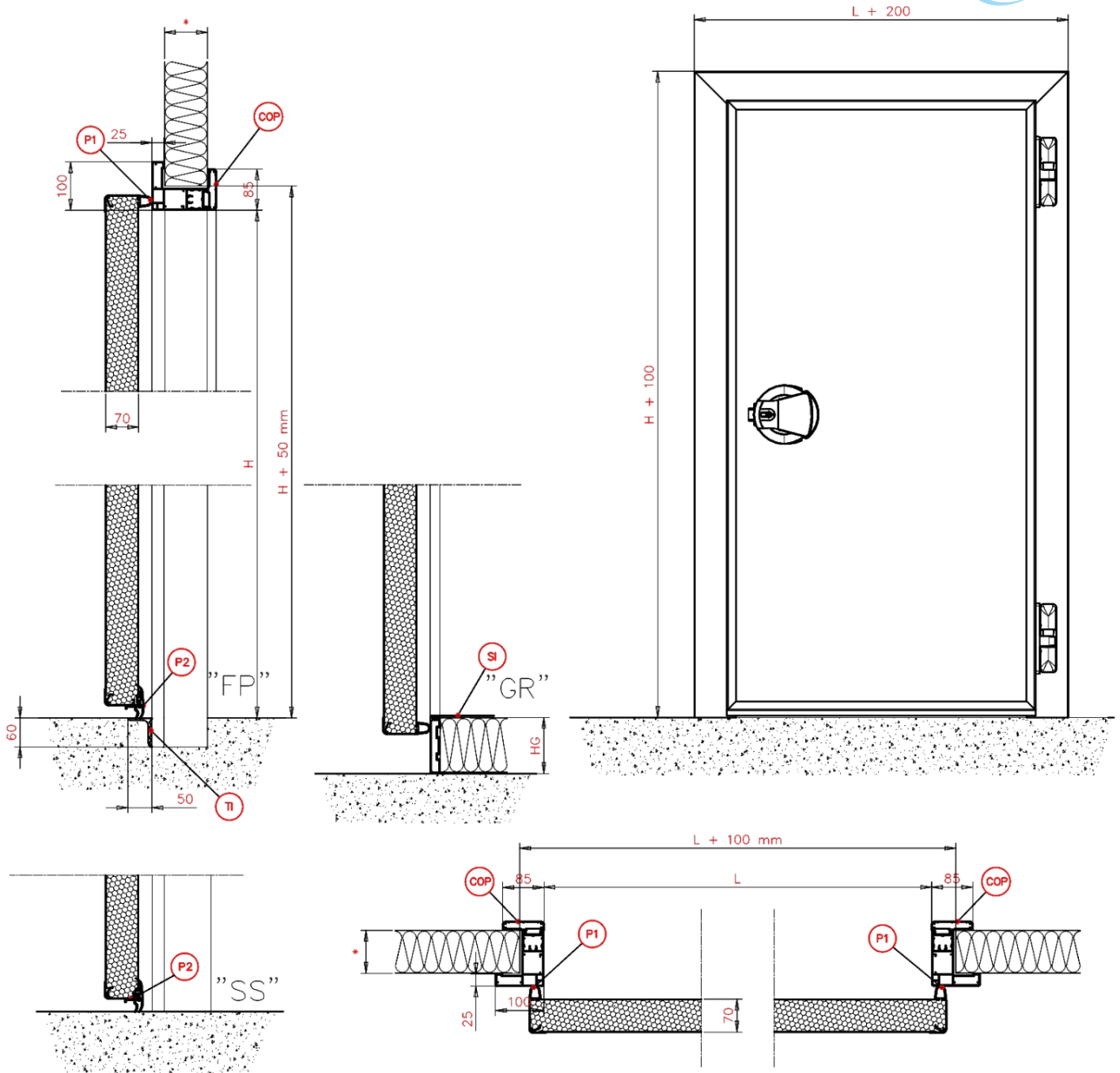






EN 13241+A2



CPR 305/2011/EC

Configurations Mod.200 N




 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERÍSTICAS TÉCNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inférieur au sol	P2 Empacadura Inferior
TI Soglia angolare in alluminio	TI Threshold	TI Seuil en aluminium	TI Guia de piso en aluminio
SI Soglia in acciaio inox	SI Inox stainless steel threshold	SI Seuil en acier inox	SI Guia de piso en acero inox
GR Soglia a gradino	GR Threshold with step	GR Seuil à marche	GR Guia de piso con escalon
FP Soglia a filo pavimento	FP Threshold at floor level	FP Seuil à fil sol	FP Guia piso a nivel
COP Controporta per bloccaggio alla parete	COP Counter-frame in aluminium profile	COP Contro-cadre en aluminium anodisé	COP Contramarco


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







Mod. 200 PG

 Porta su cerniera per temperatura positiva, con battente spessore 70 mm

 Door on hinges for positive temperature, whit 70 mm thick wing

 Porte sur charnières pour température positive avec vantail de 70 mm d'épaisseur

 Puerta Batiente para temperatura positiva, con hoja de 70 mm de espesor

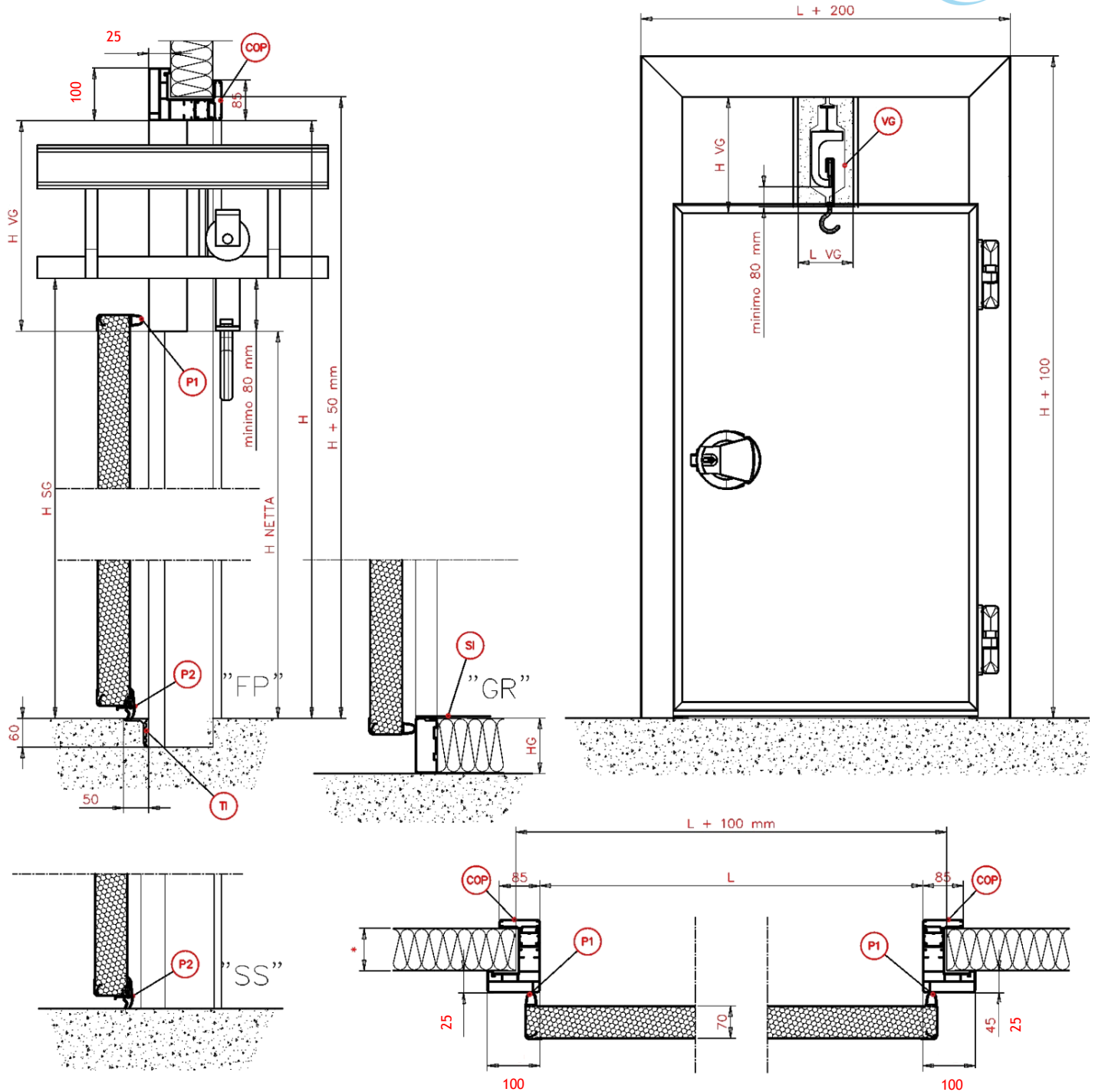






EN 13241+A2



CPR 305/2011/EC


Configurations Mod.200 PG





 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inférieur au sol	P2 Empacadura inferior
TI Soglia angolare in alluminio	TI Threshold	TI Seuil en aluminium	TI Guía de piso en aluminio
SI Soglia in acciaio inox	SI Inox stainless steel threshold	SI Seuil en acier inox	SI Guía de piso en acero inox
GR Soglia a gradino	GR Threshold with step	GR Seuil à marche	GR Guía de piso con escalon
FP Soglia a filo pavimento	FP Threshold at floor level	FP Seuil à fil sol	FP Guía piso a nivel
COP Controporta per bloccaggio alla parete	COP Counter-frame in aluminium profile	COP Contro-cadre en aluminium anodisé	COP Contramarco
VG Vano gomme	VG Hole with rubber for track meat passage	VG Baie pour passage de rail fixe	VG Vano en goma para paso de riel




Mod. 200 RV

 Porta su cerniera per temperatura positiva, con battente spessore 70 mm

 Door on hinges for positive temperature, whit 70 mm thick wing

 Porte sur charnières pour température positive avec vantail de 70 mm d'épaisseur

 Puerta Batiente para temperatura positiva, con hoja de 70 mm de espesor

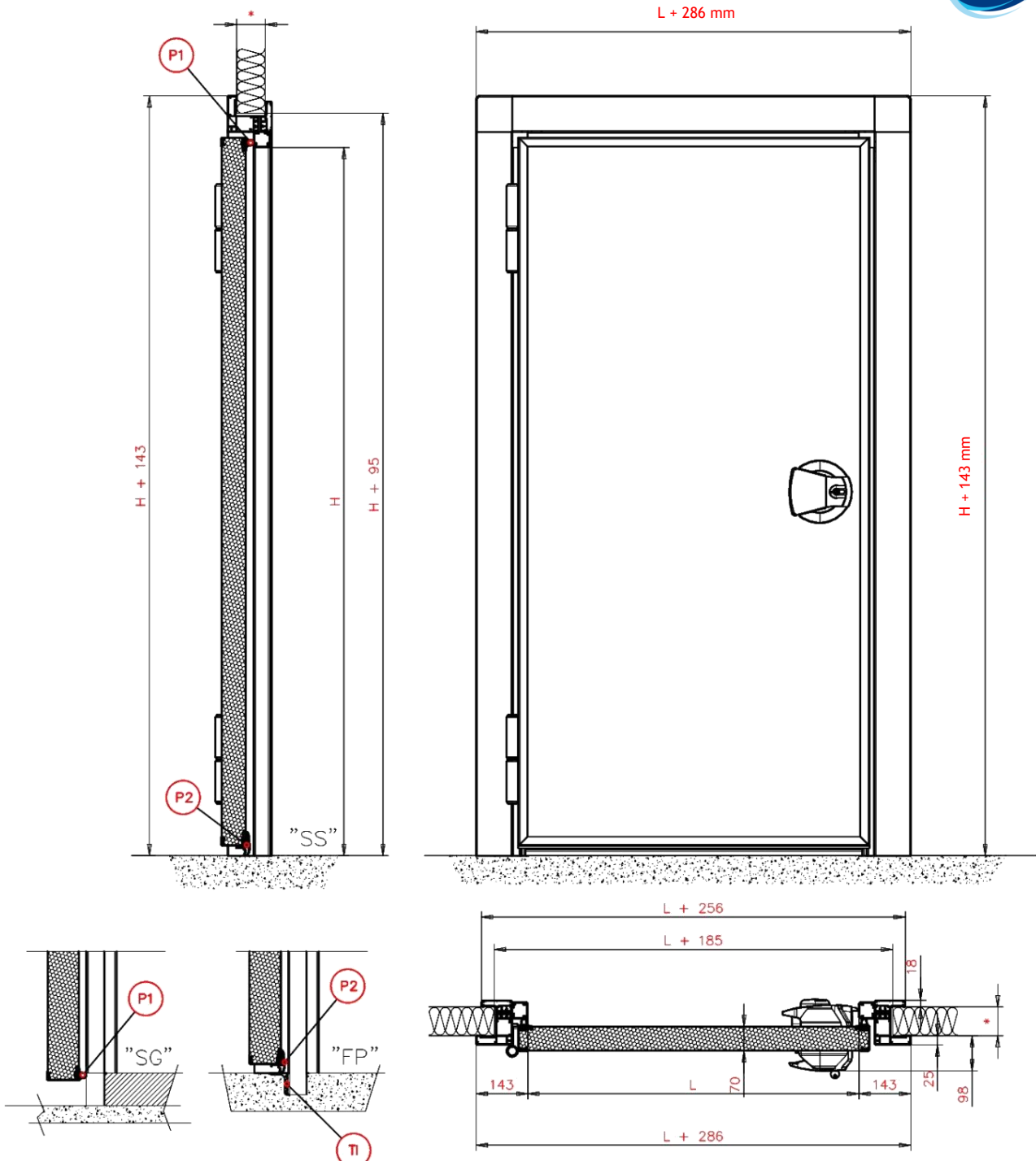






EN 13241+A2



CPR 305/2011/EC

Configurations Mod.200 RV




 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inférieur au sol	P2 Empacadura Inferior
TI Soglia angolare in alluminio	TI Threshold	TI Seuil en aluminium	TI Guía de piso en aluminio
SI Soglia in acciaio inox	SI Inox stainless steel threshold	SI Seuil en acier inox	SI Guía de piso en acero inox
GR Soglia a gradino	GR Threshold with step	GR Seuil à marche	GR Guía de piso con escalon
FP Soglia a filo pavimento	FP Threshold at floor level	FP Seuil à fil sol	FP Guía piso a nivel
COP Controporta per bloccaggio alla parete	COP Counter-frame in aluminium profile	COP Contro-cadre en aluminium anodisé	COP Contramarco


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







Mod. 240 BT

 Porta su cerniera per temperatura negativa, con battente spessore 90 mm

 Door on hinges for temperature negative, with 90 mm thick wing

 Porte sur charnières pour température négative avec vantail de 90 mm d'épaisseur

 Puerta Batiente para temperatura negativa, con hoja de 90 mm de espesor

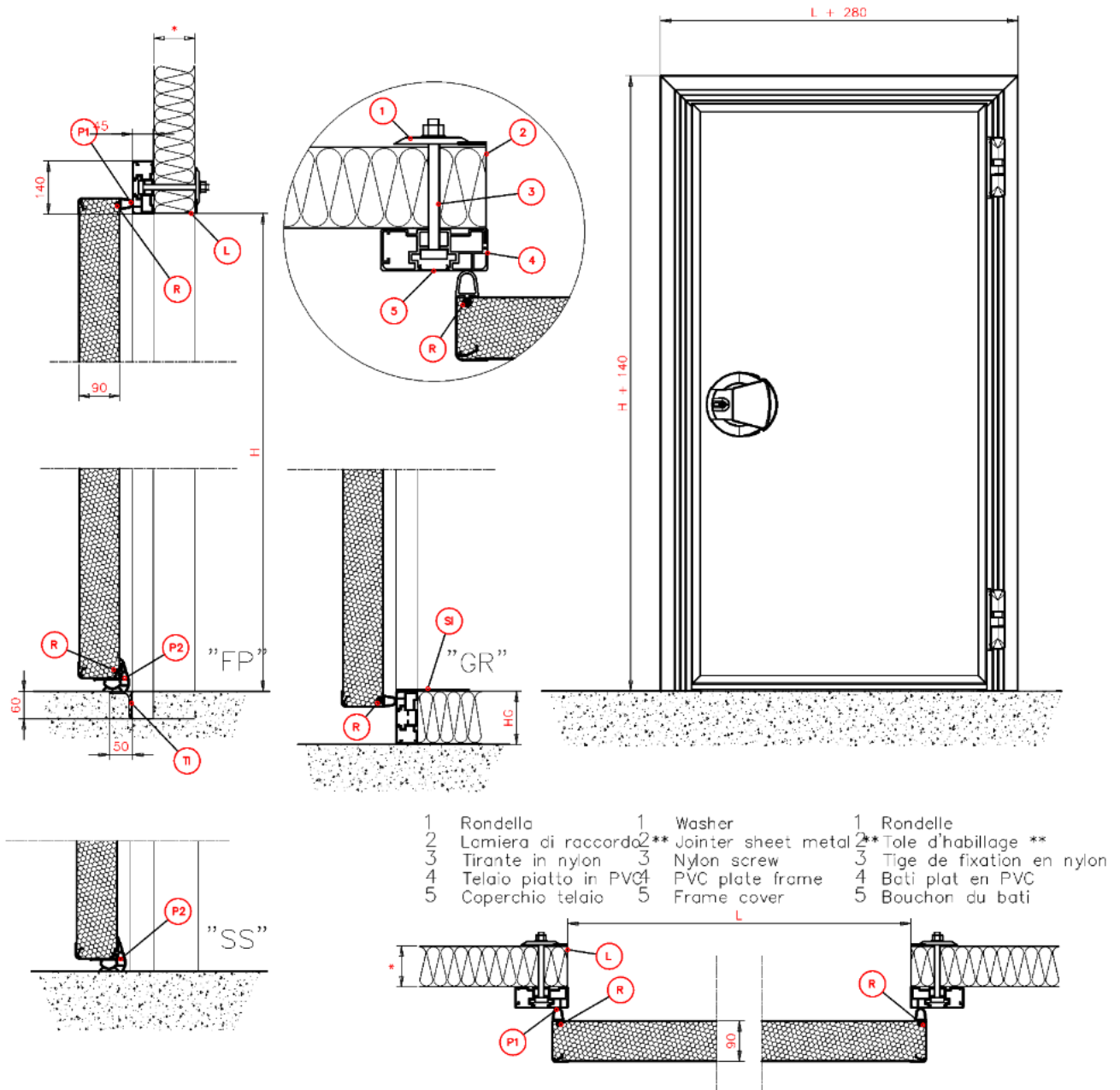


EN 13241+A2



CPR 305/2011/EC

Configurations Mod.240 BT




CARATTERISTICHE TECNICHE	TECHNICAL FEATURES	CARACTERISTIQUES TECHNIQUES	CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inférieur au sol	P2 Empacadura inferior
TI Soglia angolare in alluminio	TI Threshold	TI Seuil en aluminium	TI Guía de piso en aluminio
GR Soglia a gradino	GR Threshold with step	GR Seuil à marche	GR Guía de piso con escalon
R Resistenza elettrica	R Heating cable	R Cable électrique chauffant	R Resistencia calefactora
FP Soglia a filo pavimento	FP Threshold at floor level	FP Seuil à fil sol	FP Guía piso a nivel


U = 1,2 W/ m² * K tested by :







Mod. 250 RV

 Porta su cerniera per temperatura negativa, con battente spessore 90 mm

 Door on hinges for temperature negative, whit 90 mm thick wing

 Porte sur charnières pour température négative avec vantail de 90 mm d'épaisseur

 Puerta Batiente para temperatura negativa, con hoja de 90 mm de espesor

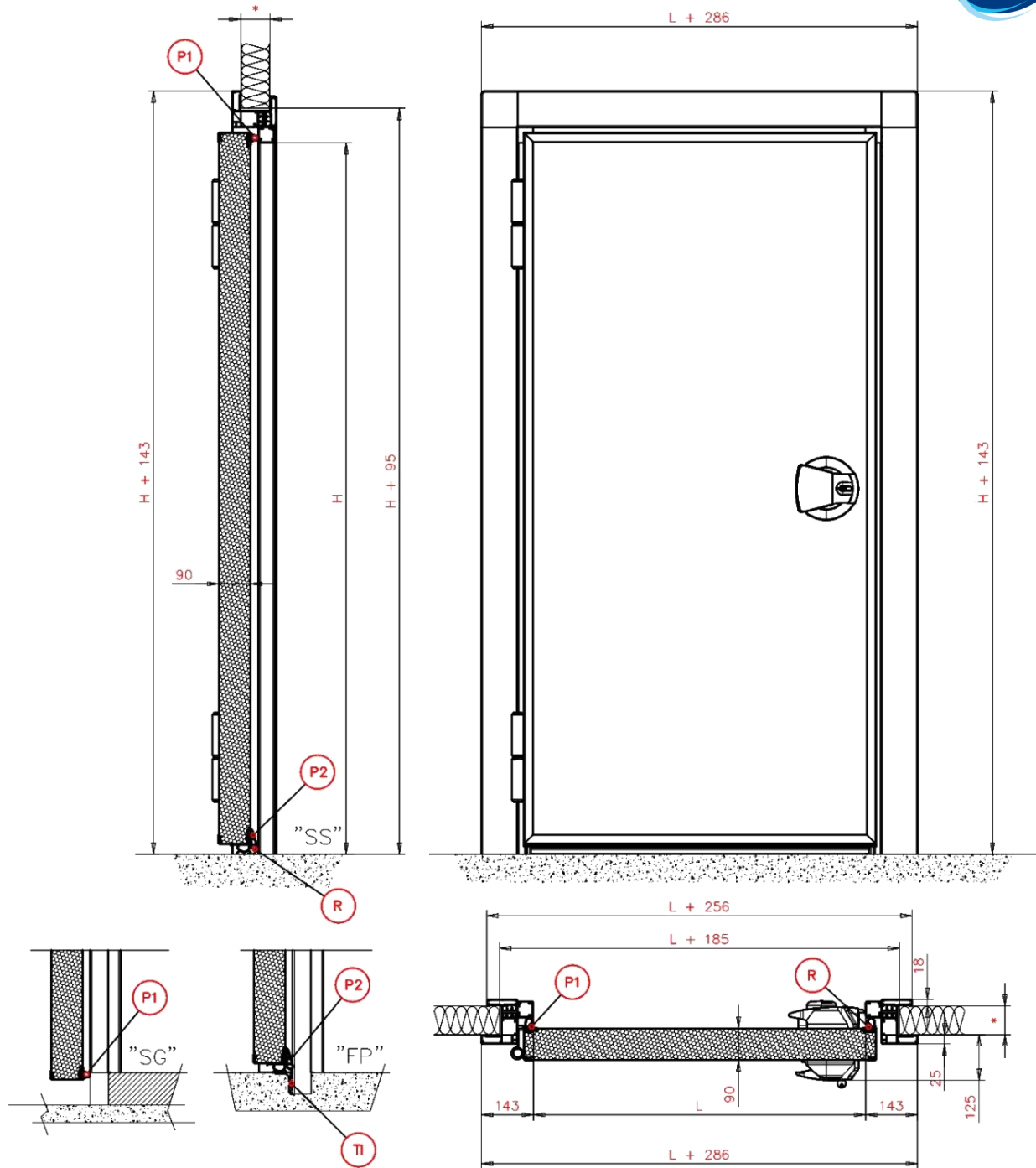






EN 13241+A2



CPR 305/2011/EC

Configurations Mod.250 RV




 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inferieur au sol	P2 Empacadura Inferior
TI Soglia angolare in alluminio	TI Threshold	TI Seuil en aluminium	TI Guia de piso en aluminio
SI Soglia in acciaio inox	SI Inox stainless steel threshold	SI Seuil en acier inox	SI Guia de piso en acero inox
GR Soglia a gradino	GR Threshold with step	GR Seuil à marche	GR Guia de piso con escalon
FP Soglia a filo pavimento	FP Threshold at floor level	FP Seuil à fil sol	FP Guia piso a nivel
COP Controporta per bloccaggio alla parete	COP Counter-frame in aluminium profile	COP Contro-cadre en aluminium anodisé	COP Contramarco


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







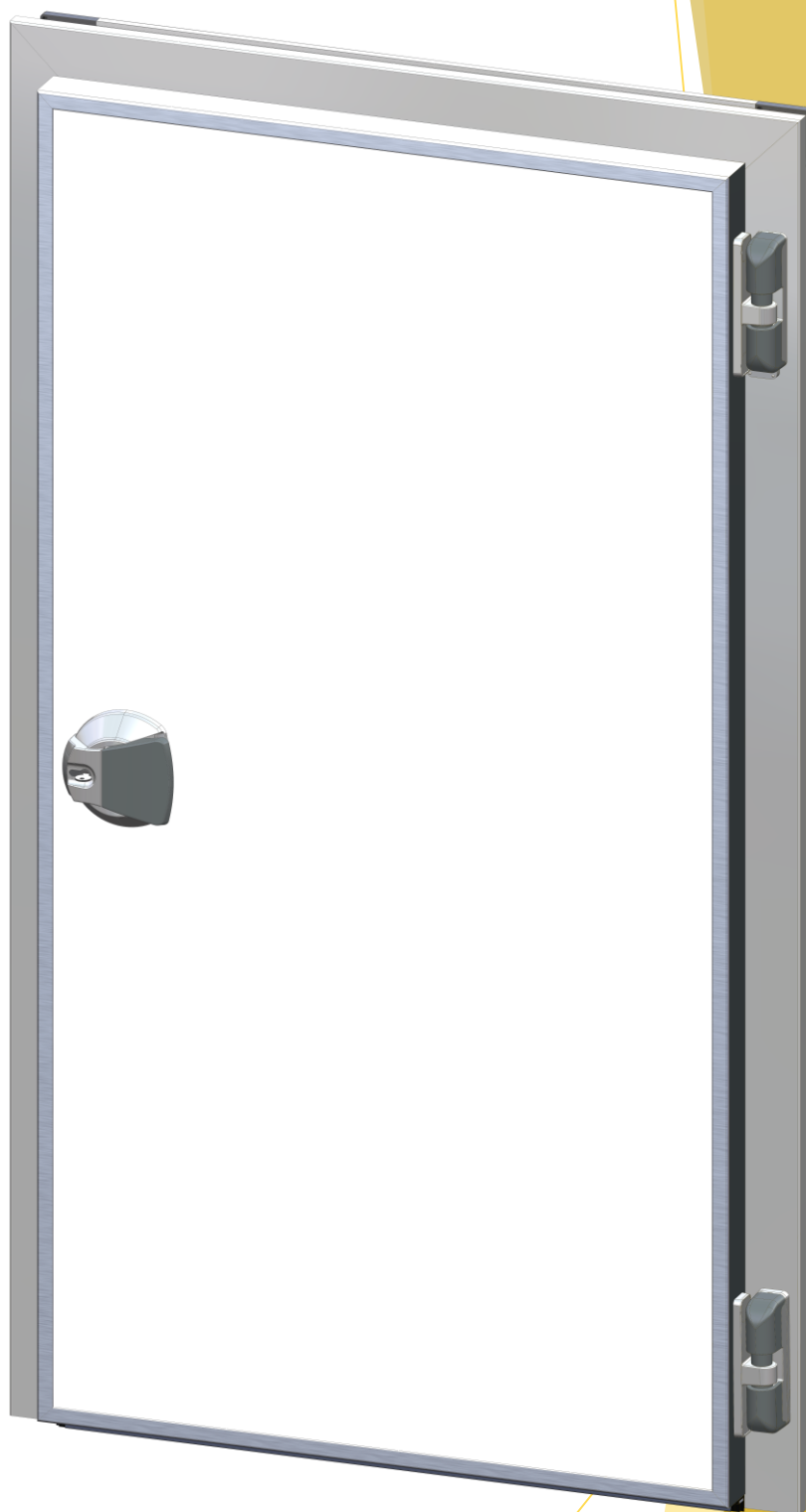
Mod. 250 BT

 Porta su cerniera per temperatura negativa, con battente spessore 90 mm

 Door on hinges for temperature negative, whit 90 mm thick wing

 Porte sur charnières pour temperature negative avec vantail de 90 mm d'épaisseur

 Puerta Batiente para temperatura negativa, con hoja de 90 mm de espesor

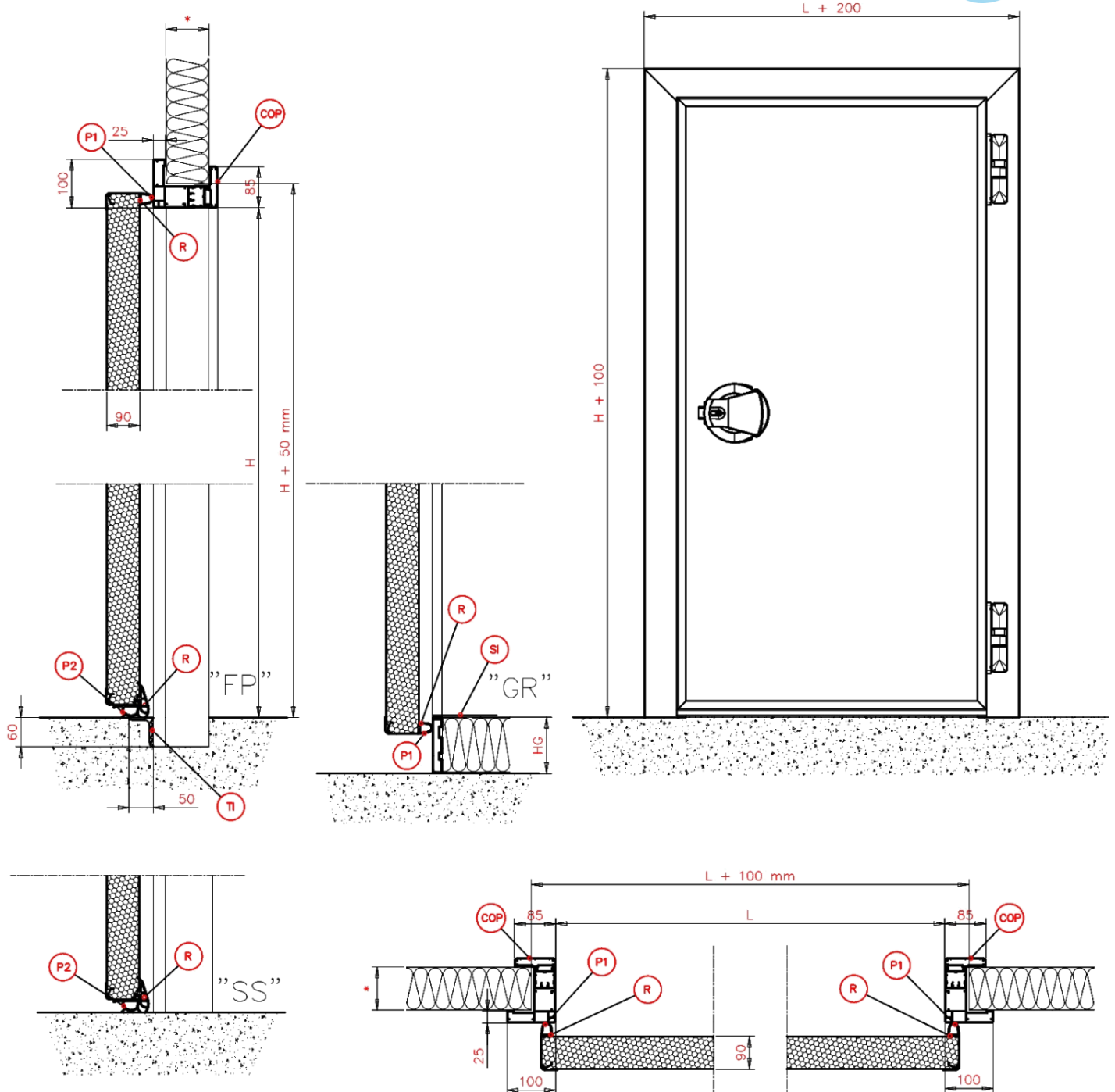


EN 13241+A2



CPR 305/2011/EC

Configurations Mod.250 BT




CARATTERISTICHE TECNICHE	TECHNICAL FEATURES	CARACTERISTIQUES TECHNIQUES	CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inferieur au sol	P2 Empacadura Inferior
TI Soglia angolare in alluminio	TI Threshold	TI Seuil en aluminium	TI Guia de piso en aluminio
SI Soglia in acciaio inox	SI Inox stainless steel threshold	SI Seuil en acier inox	SI Guia de piso en acero inox
GR Soglia a gradino	GR Threshold with step	GR Seuil à marche	GR Guia de piso con escalon
R Resistenza elettrica	R Heating cable	R Cable électrique chauffant	R Resistencia Calefactora
FP Soglia a filo pavimento	FP Threshold at floor level	FP Seuil à fil sol	FP Guia piso a nivel
COP Controporta per bloccaggio alla parete	COP Counter-frame in aluminium profile	COP Contro-cadre en aluminium anodisé	COP Contramarco


U = 1,1 W/ m² * K tested by :







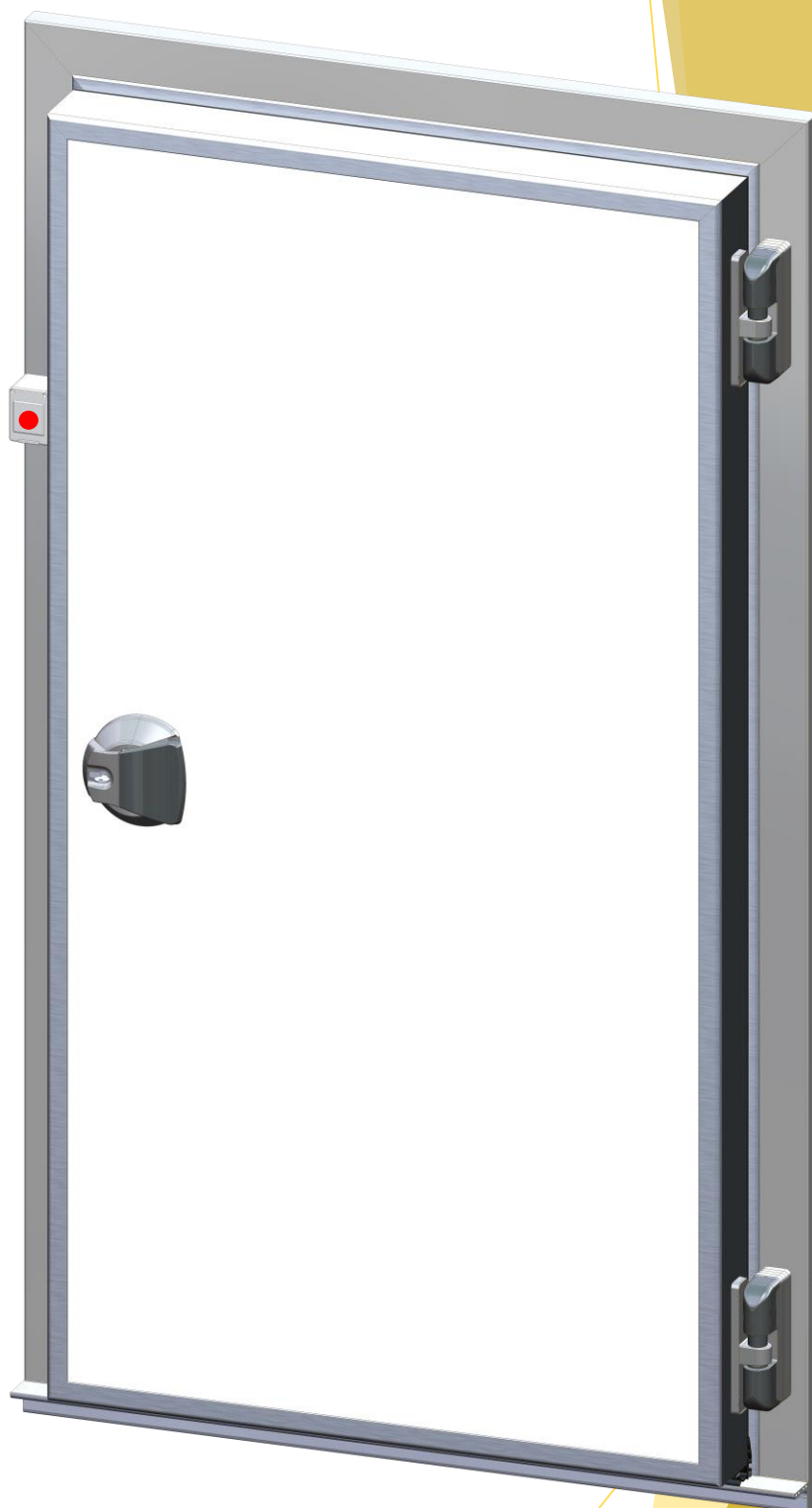
Mod. 280 BT

 Porta su cerniera per temperatura negativa , con battente spessore 120 mm

 Door on hinges for temperature negative, whit 120 mm thick wing

 Porte sur charnières pour temperature negative avec vantail de 120 mm d'épaisseur

 Puerta Batiente para temperatura negativa, con hoja de 120 mm de espesor

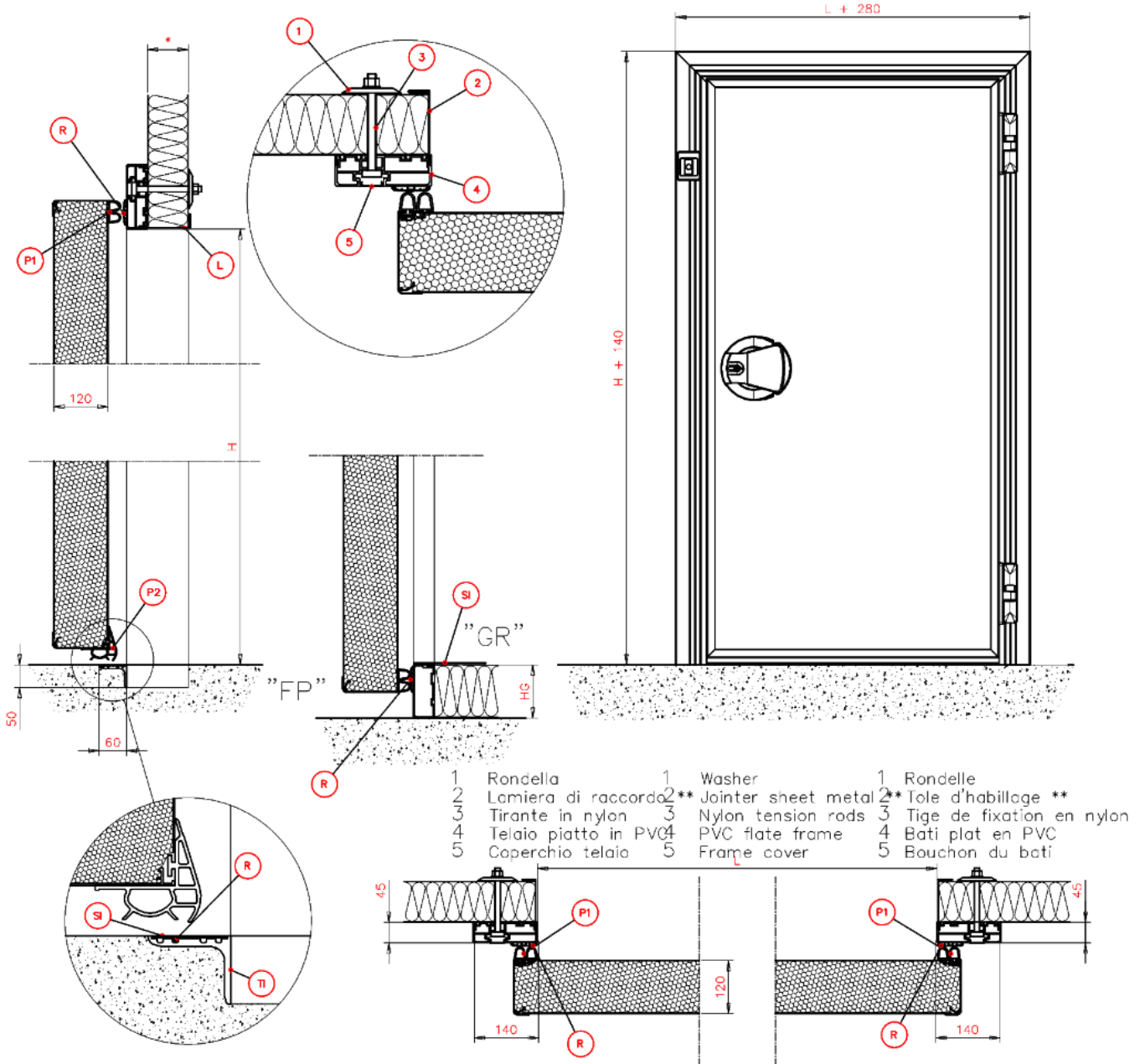


EN 13241+A2



CPR 305/2011/EC

Configurations Mod.280 BT



CARATTERISTICHE TECNICHE	TECHNICAL FEATURES	CARACTERISTIQUES TECHNIQUES	CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inferieur au sol	P2 Empacadura Inferior
TI Soglia angolare in alluminio	TI Threshold	TI Seuil en aluminium	TI Guía de piso en aluminio
SI Soglia in acciaio inox	SI Inox stainless steel threshold	SI Seuil en acier inox	SI Guía de piso en acero inox
GR Soglia a gradino	GR Threshold with step	GR Seuil à marche	GR Guía de piso con escalon
R Resistenza elettrica	R Heating cable	R Cable électrique chauffant	R Resistencia calefactora
FP Soglia a filo pavimento	FP Threshold at floor level	FP Seuil à fil sol	FP Guía piso a nivel


U = 1,0 W/ m² * K tested by :





ISTITUTO
GIORDANO
Qualità al Plurale.




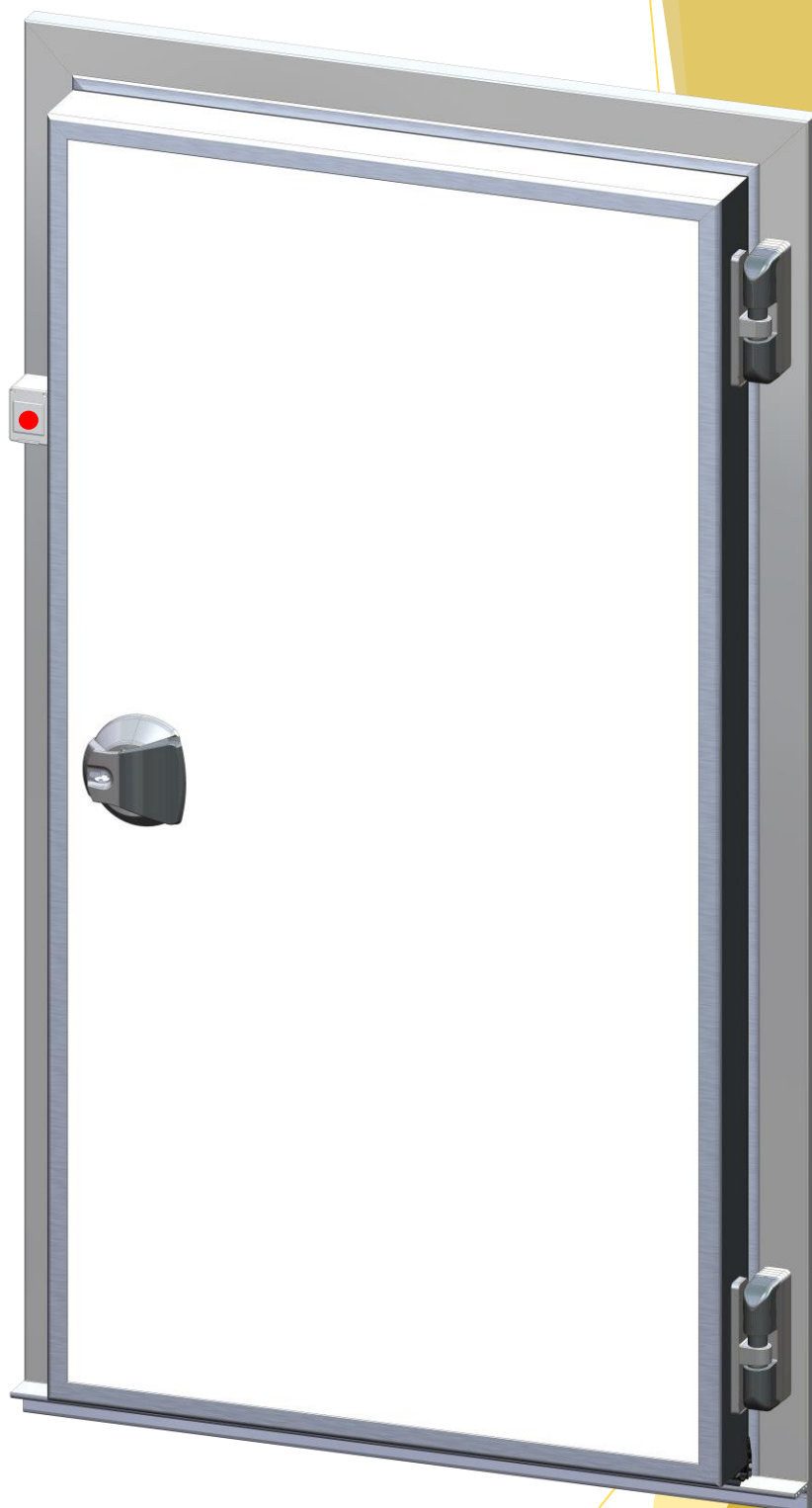
Mod. 300 BT

 Porta su cerniera per temperatura negativa , con battente spessore 120 mm

 Door on hinges for temperature negative, whit 120 mm thick wing

 Porte sur charnières pour temperature negative avec vantail de 120 mm d'épaisseur

 Puerta Batiente para temperatura negativa, con hoja de 120 mm de espesor

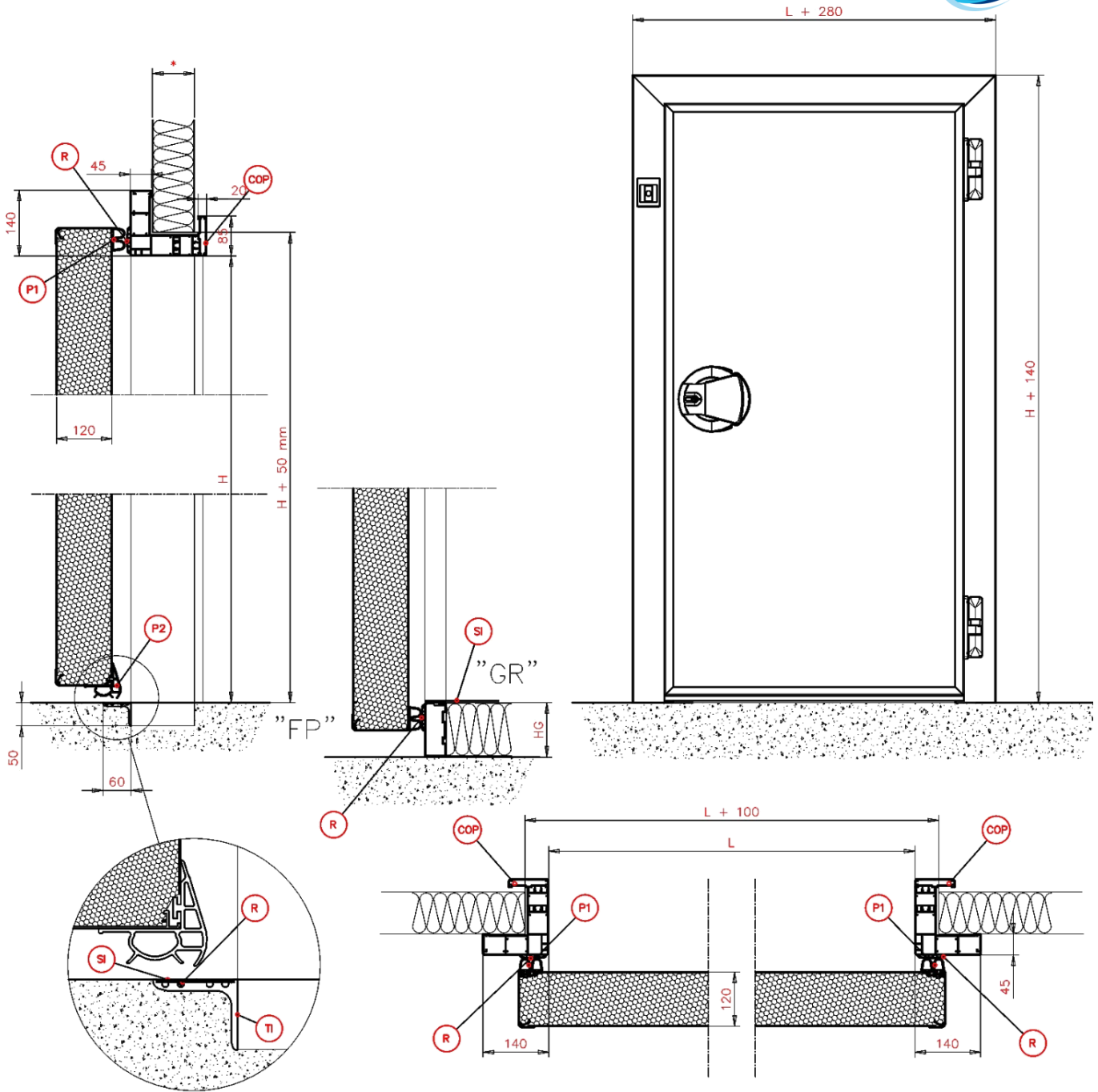






EN 13241+A2



CPR 305/2011/EC

Configurations Mod.300 BT



 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERÍSTICAS TÉCNICAS
<p>* Parete prefabbricata di spessore variabile</p> <p>P1 Guarnizione di tenuta perimetrale</p> <p>P2 Guarnizione di tenuta inferiore</p> <p>TI Soglia angolare in alluminio</p> <p>SI Soglia in acciaio inox</p> <p>GR Soglia a gradino</p> <p>R Resistenza elettrica</p> <p>FP Soglia a filo pavimento</p> <p>COP Controporta per bloccaggio alla parete</p>	<p>* Prefabricated panel</p> <p>P1 Perimetral gasket</p> <p>P2 Lower gasket</p> <p>TI Threshold</p> <p>SI Inox stainless steel threshold</p> <p>GR Threshold with step</p> <p>R Heating cable</p> <p>FP Threshold at floor level</p> <p>COP Counter-frame in aluminium profile</p>	<p>* Paroi prefabriquée</p> <p>P1 Joint perimetral</p> <p>P2 Joint inférieur au sol</p> <p>TI Seuil en aluminium</p> <p>SI Seuil en acier inox</p> <p>GR Seuil à marche</p> <p>R Cable électrique chauffant</p> <p>FP Seuil à fil sol</p> <p>COP Contro-cadre en aluminium anodisé</p>	<p>* Panel prefabricado de espesor variable</p> <p>P1 Empacadura perimetral</p> <p>P2 Empacadura inferior</p> <p>TI Guía de piso en aluminio</p> <p>SI Guía de piso en acero inox</p> <p>GR Guía de piso con escalon</p> <p>R Resistencia Calefactora</p> <p>FP Guía piso a nivel</p> <p>COP Contramarco</p>

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





Mod. 880 P



■ **Porta scorrevole per temperatura positiva con battente spessore 70 mm**

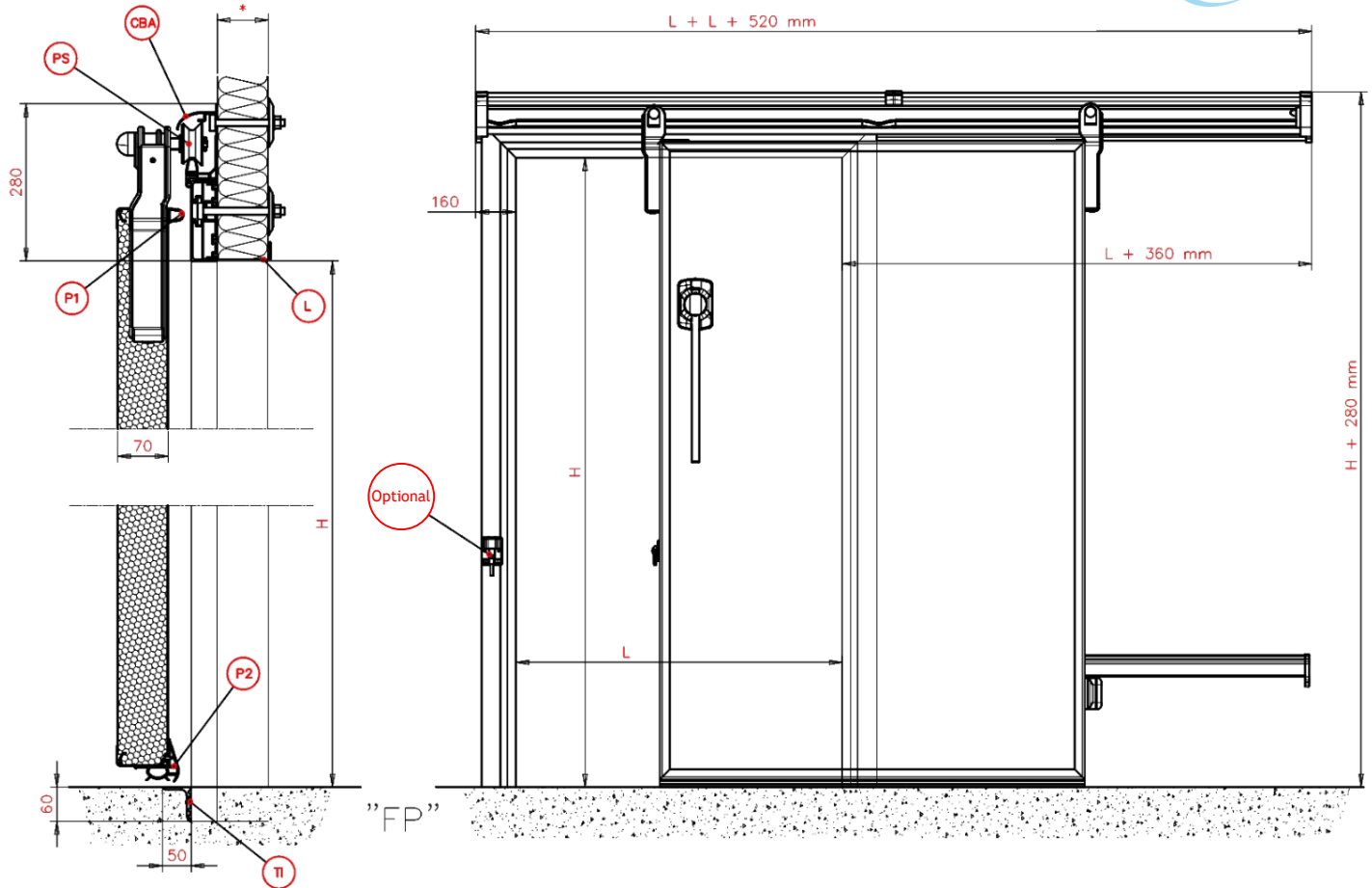
🇬🇧 **Sliding door for positive temperature with 70 mm thick wing**

■ **Porte coulissant pour temperature positive avec vantail de 70 mm d'epaisseur**

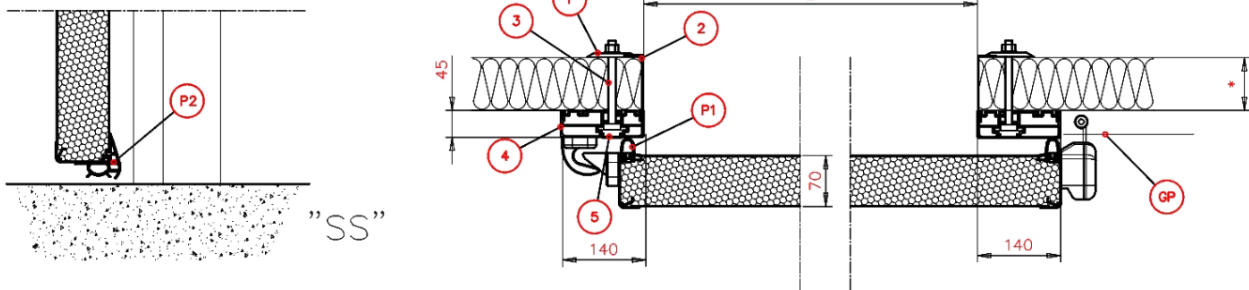
🇪🇸 **Puerta Corrediza para temperatura positiva con hoja de 70 mm de espesor**

EN 13241+A2
CE
CPR 305/2011/EC

Configurations Mod.880 P



- | | | |
|------------------------|----------------------|-----------------------------|
| 1 Rondella | 1 Washer | 1 Rondelle |
| 2 Lamiera di raccordo | 2 Bended metal sheet | 2 Tole d'habillage |
| 3 Tirante in nylon | 3 Nylon screw | 3 Tige de fixation en nylon |
| 4 Telaio piatto in PVC | 4 PVC plate frame | 4 Bati plat en PVC |
| 5 Coperchio telaio | 5 Frame cover | 5 Bouchon du bati |



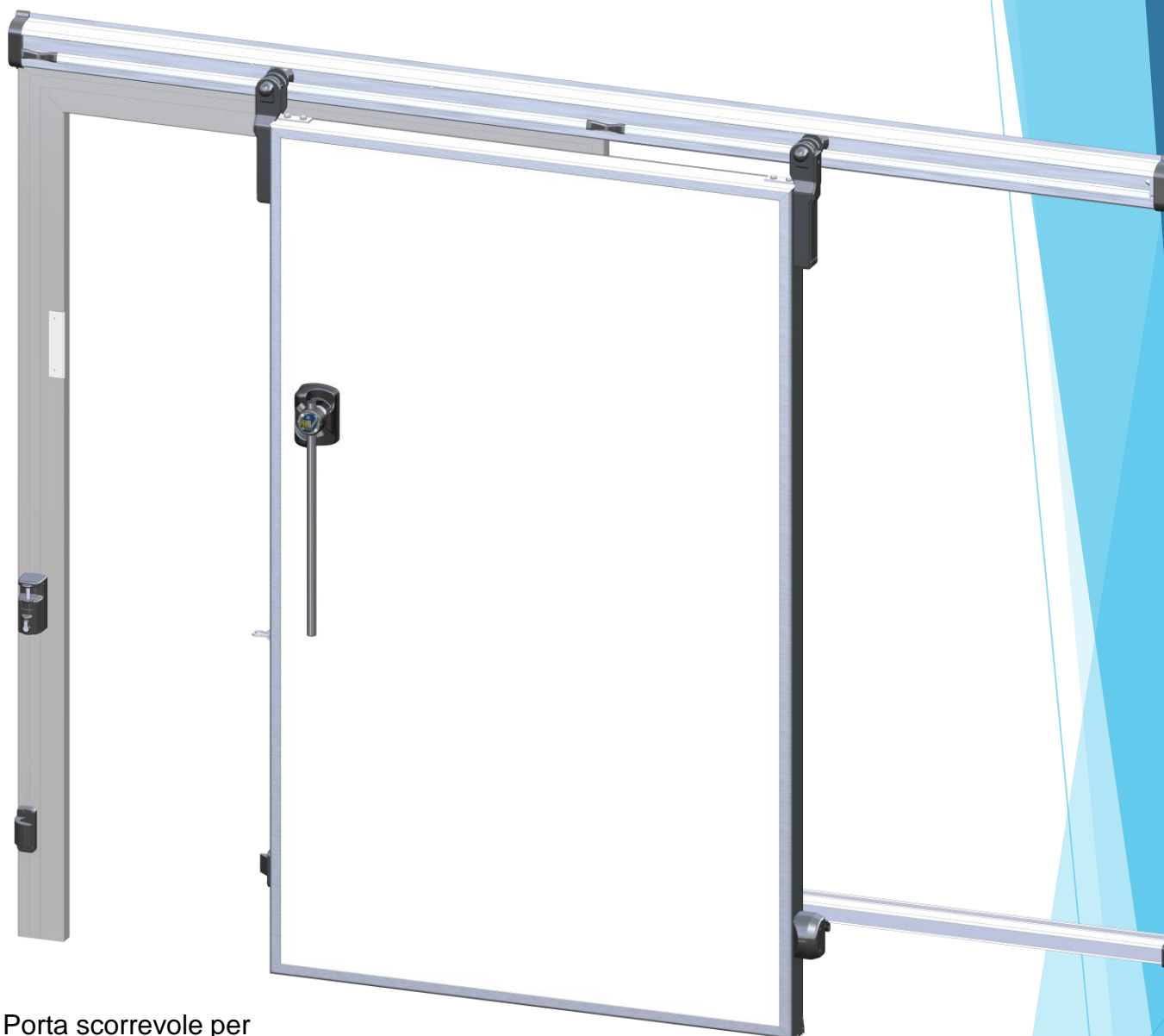
CARATTERISTICHE TECNICHE	TECHNICAL FEATURES	CARACTERISTIQUES TECHNIQUES	CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura Perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inferieur au sol	P2 Empacadura Inferior
TI Soglia angolare in alluminio	TI Threshold	TI Seuil en aluminium	TI Guia de piso en aluminio
GP Guida posteriore in alluminio	GP Lower guide in aluminium profile	GP Guide arriere en aluminium	GP Guia Inferior en aluminio
CBA Copribinario in alluminio	CBA Aluminium track cover	CBA Chace-rail en aluminium anodisé	CBA Perfil Cubreguia
FP Soglia a filo pavimento	FP Threshold at floor level	FP Seuil à fil sol	FP Guia de piso a nivel
SS Senza soglia	SS Witout threshold	SS Sans seuil	SS Sin guia de piso
PS Ruota di scorrimento	PS Sliding wheels	PS Pulies de roulement	PS Ruedas de guia superior


U = 1,1 W/ m² * K tested by :








Mod. 880 M



 Porta scorrevole per temperatura positiva con battente spessore 90 mm

 Sliding door for positive temperature with 90 mm thick wing

 Porte coulissant pour température positive avec vantail de 90 mm d'épaisseur

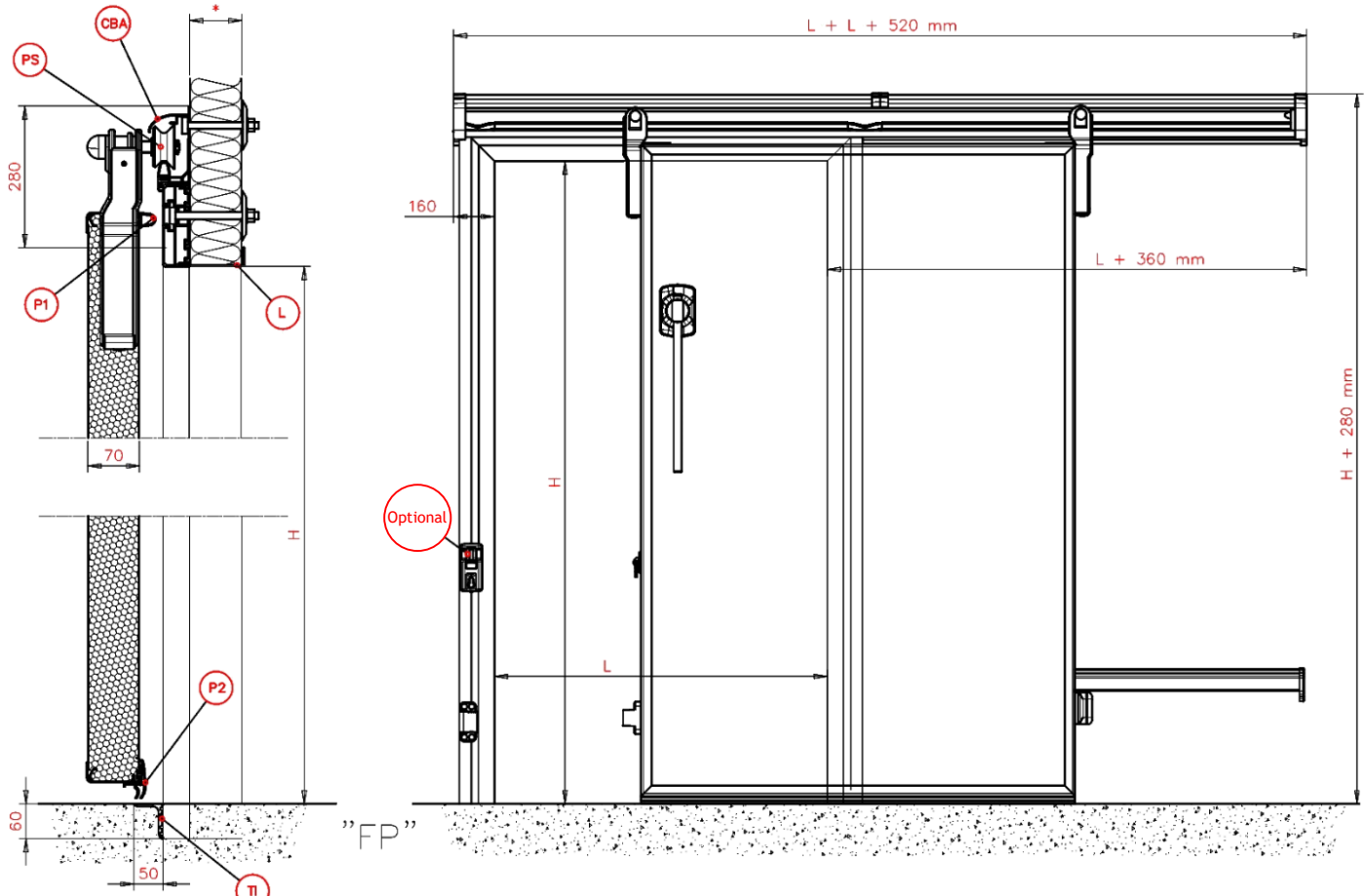
 Puerta Corrediza para temperatura positiva con hoja de 90 mm de espesor

EN 13241+A2

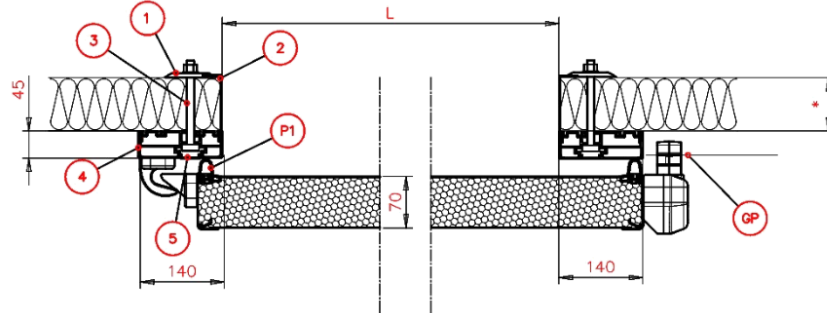
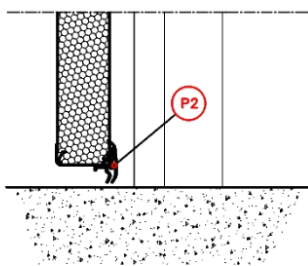


CPR 305/2011/EC

Configurations Mod.880 M



- | | | |
|------------------------|----------------------|-----------------------------|
| 1 Rondella | 1 Washer | 1 Rondelle |
| 2 Lamiera di raccordo | 2 Bended metal sheet | 2 Tole d'habillage |
| 3 Tirante in nylon | 3 Nylon screw | 3 Tige de fixation en nylon |
| 4 Telaio piatto in PVC | 4 PVC plate frame | 4 Bati plat en PVC |
| 5 Coperchio telaio | 5 Frame cover | 5 Bouchon du bati |



CARATTERISTICHE TECNICHE	TECHNICAL FEATURES	CARACTERISTIQUES TECHNIQUES	CARACTERÍSTICAS TÉCNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint périphérique	P1 Empacadura Perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inférieur au sol	P2 Empacadura Inferior
TI Soglia angolare in alluminio	TI Threshold	TI Seuil en aluminium	TI Guía de piso en aluminio
GP Guida posteriore in alluminio	GP Lower guide in aluminium profile	GP Guide arrière en aluminium	GP Guía inferior en aluminio
CBA Copribinario in alluminio	CBA Aluminium track cover	CBA Chace-rail en aluminium anodisé	CBA Perfil Cubreguía
FP Soglia a filo pavimento	FP Threshold at floor level	FP Seuil à fil sol	FP Guía de piso a nivel
SS Senza soglia	SS Witout threshold	SS Sans seuil	SS Sin guía de piso
PS Ruota di scorrimento	PS Sliding wheels	PS Pulies de roulement	PS Ruedas de guía superior

U = 1,1 W/ m² * K tested by :





Mod. 890 M



■ **Porta scorrevole per temperatura positiva con battente spessore 90 mm**

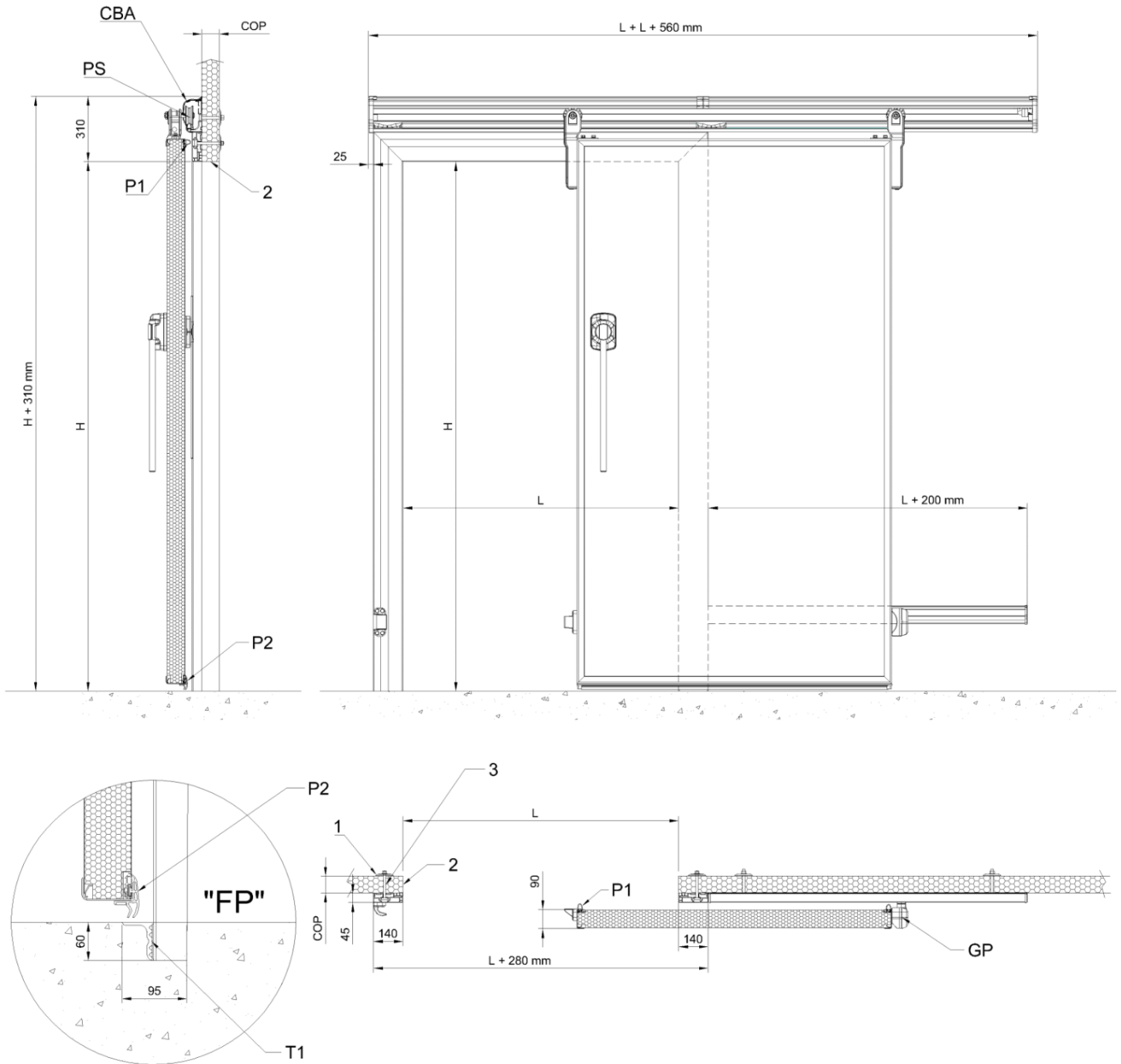
🇬🇧 **Sliding door for positive temperature with 70-90 mm thick wing**





■ **Porte coulissant pour température positive avec vantail de 90 mm d'épaisseur**

🇪🇸 **Puerta Corrediza para temperatura positiva con hoja de 90 mm de espesor**

EN 13241+A2
CE
CPR 305/2011/EC

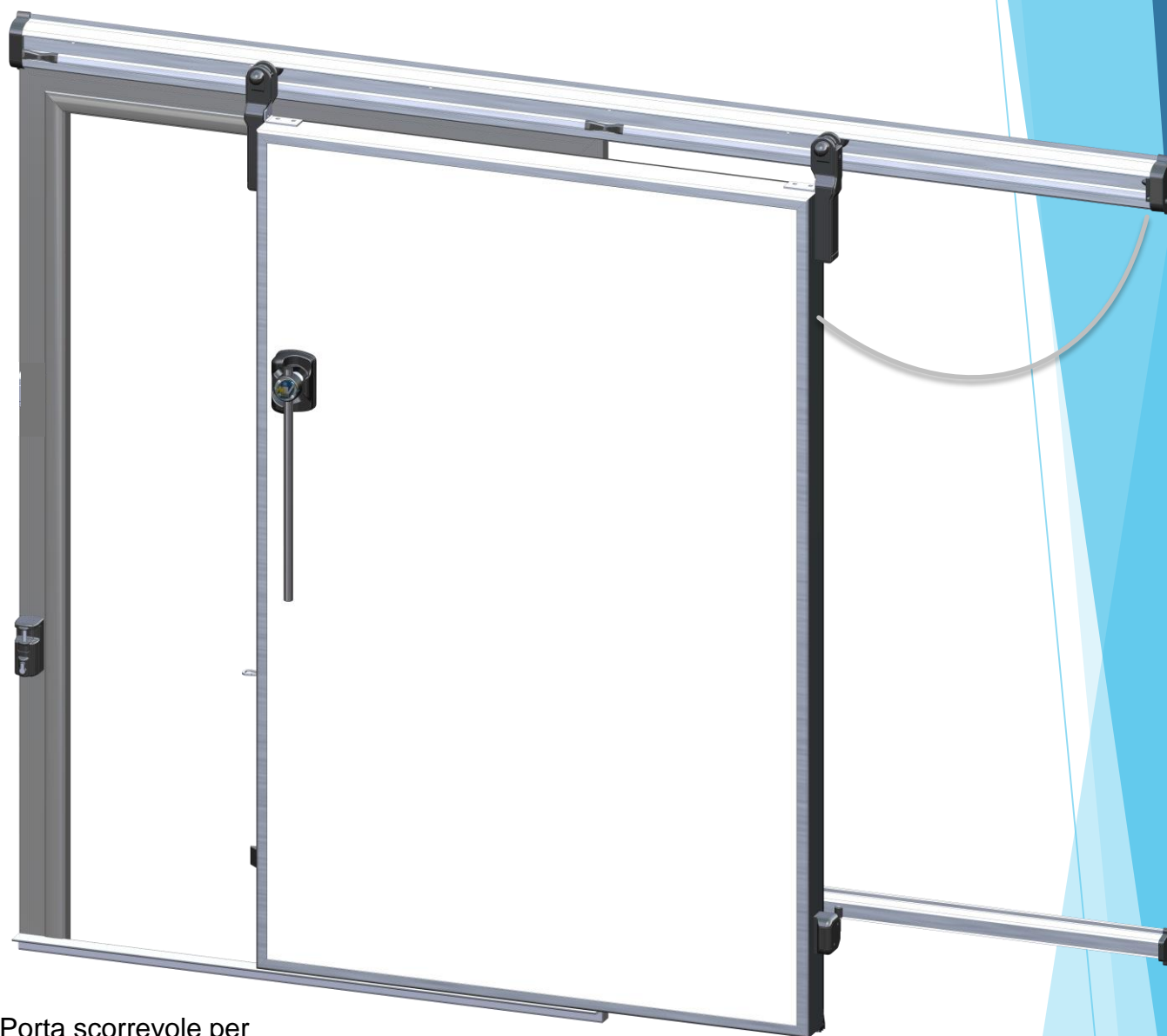
Configurations Mod.890 M





 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERÍSTICAS TÉCNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura Perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inférieur au sol	P2 Empacadura Inferior
T1 Soglia angolare in alluminio	T1 Threshold	T1 Seuil en aluminium	T1 Guía de piso en aluminio
GP Guida posteriore in alluminio	GP Lower guide in aluminium profile	GP Guide arrière en aluminium	GP Guía Inferior en aluminio
CBA Copribinario in alluminio	CBA Aluminium track cover	CBA Chace-rail en aluminium anodisé	CBA Perfil Cubreguía
FP Soglia a filo pavimento	FP Threshold at floor level	FP Seuil à fil sol	FP Guía de piso a nivel
SS Senza soglia	SS Witout threshold	SS Sans seuil	SS Sin guía de piso
PS Ruota di scorrimento	PS Sliding wheels	PS Pulies de roulement	PS Ruedas de guía superior





Mod. 880 BT



 Porta scorrevole per
temperatura negativa con
battente spessore 90 mm

 Sliding door for temperature
negative whit 90 mm thick
wing

 Porte coulissant pour
temperature negative avec
vantail de 90 mm
d'epaisseur

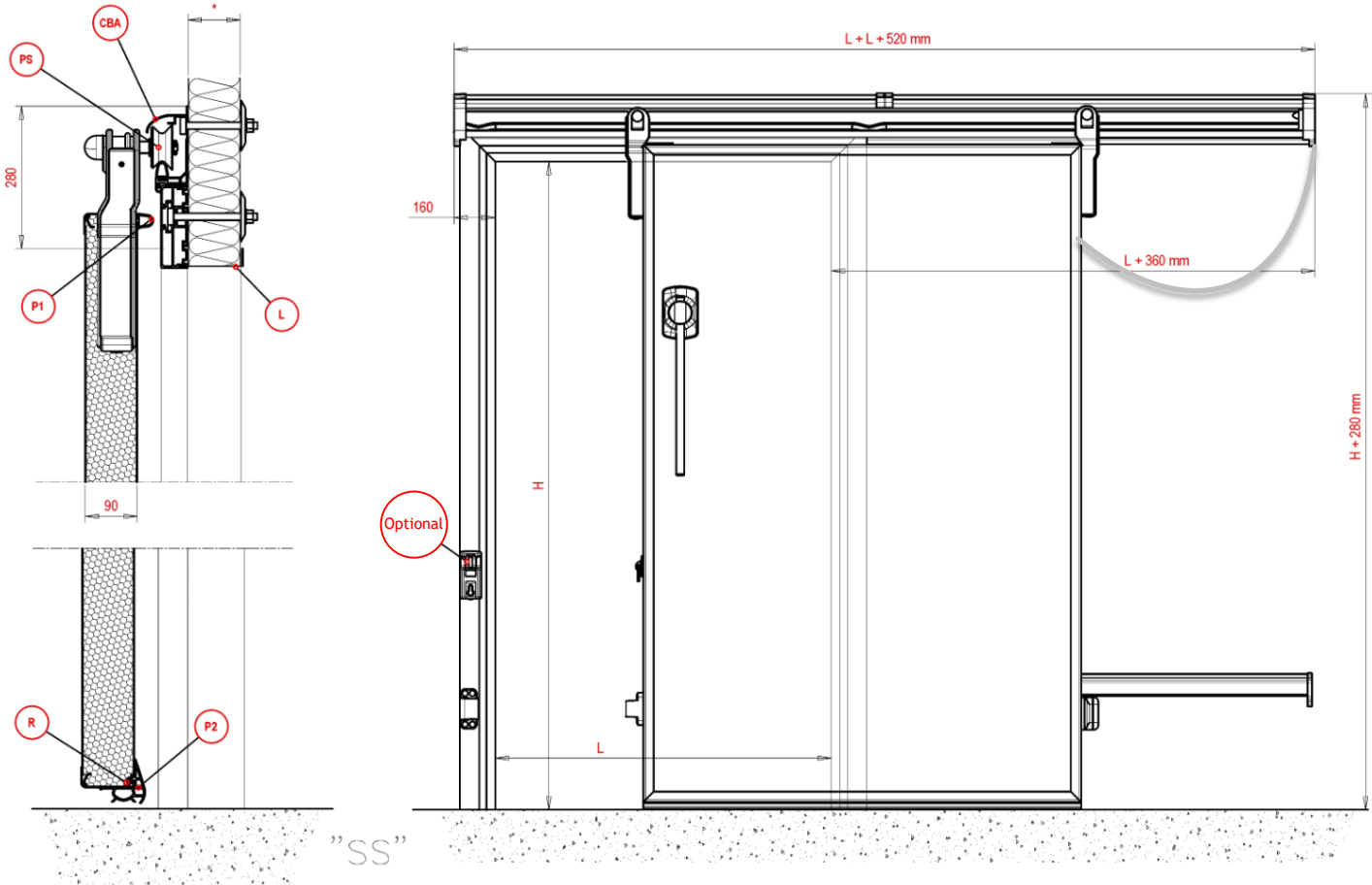
 Puerta Corrediza para
temperatura negativa con
hoja de 90 mm de espesor

EN 13241+A2

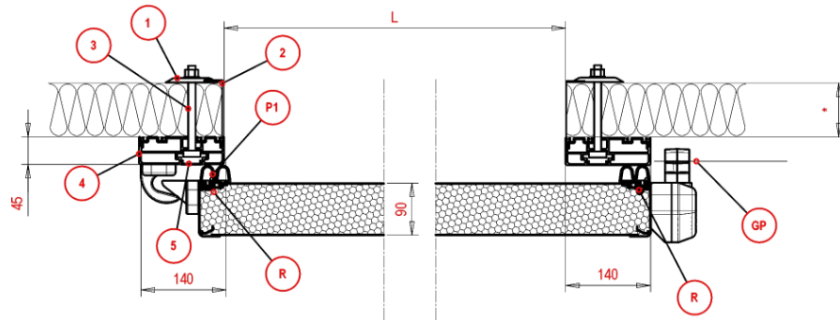


CPR 305/2011/EC

Configurations Mod.880 BT



- | | | |
|------------------------|----------------------|-----------------------------|
| 1 Rondella | 1 Washer | 1 Rondelle |
| 2 Lamiera di raccordo | 2 Bended metal sheet | 2 Tole d'habillage |
| 3 Tirante in nylon | 3 Nylon tension rods | 3 Tige de fixation en nylon |
| 4 Telaio piatto in PVC | 4 PVC plate frame | 4 Bati plat en PVC |
| 5 Coperchio telaio | 5 Frame cover | 5 Bouchon du bati |



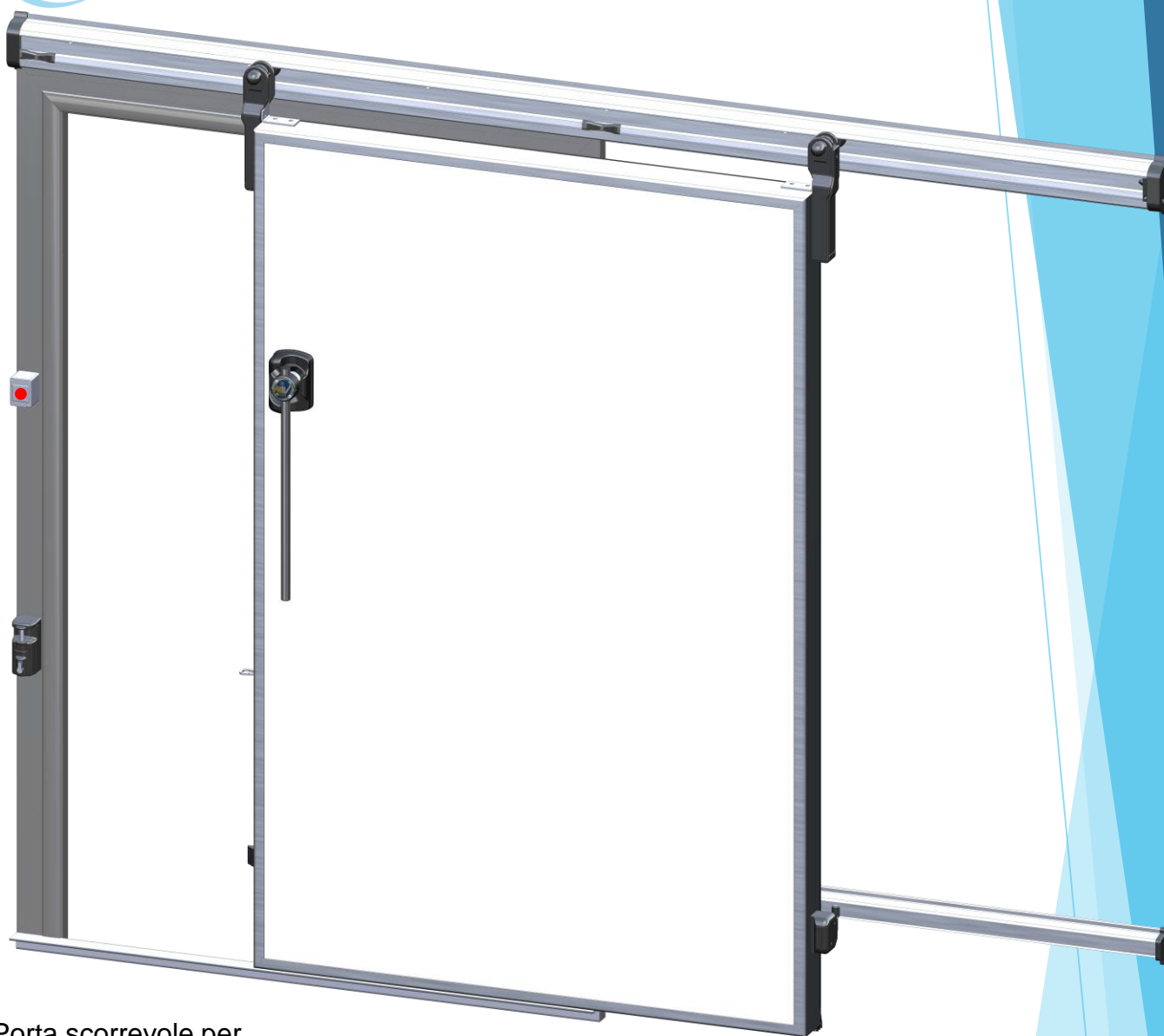
CARATTERISTICHE TECNICHE	TECHNICAL FEATURES	CARACTERISTIQUES TECHNIQUES	CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura Perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inferieur au sol	P2 Empacadura Inferior
TI Soglia angolare in alluminio	TI Threshold	TI Seuil en aluminium	TI Guia de piso en aluminio
GP Guida posteriore in alluminio	GP Lower guide in aluminium profile	GP Guide arriere en aluminium	GP Guia Inferior en aluminio
SI Soglia in acciaio inox	SI Inox stainless steel threshold	SI Seuil en acier inox	SI Guia de piso en acero inox
PS Ruota di scorrimento	PS Sliding wheels	PS Puelles de roulement	PS Ruedas de Guia superior
R Resistenza elettrica	R Heating cable	R Cable électrique chauffant	R Resistencia Calefactora
CBA Copribinario in alluminio	CBA Aluminium track cover	CBA Chace-rail en aluminium anodisé	CBA Perfil Cubreguia

U = 1,0 W/ m² * K tested by :





Mod. 880 BT



■ ■ Porta scorrevole per
temperatura negativa con
battente spessore 120 mm

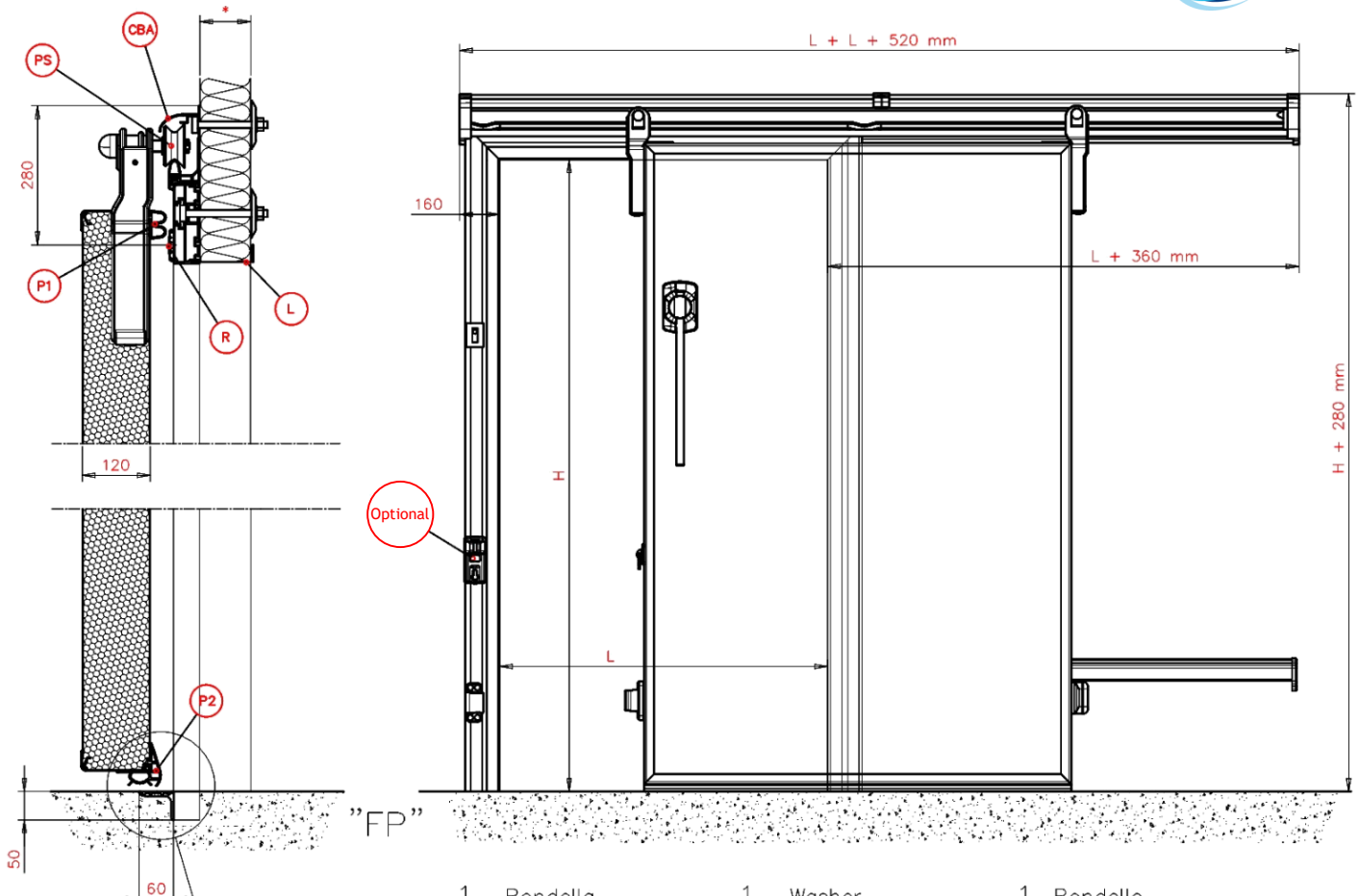
🇬🇧 Sliding door for temperature
negative whit 120 mm thick
wing

■ ■ Porte coulissant pour
temperature negative avec
vantail de 120 mm
d'épaisseur

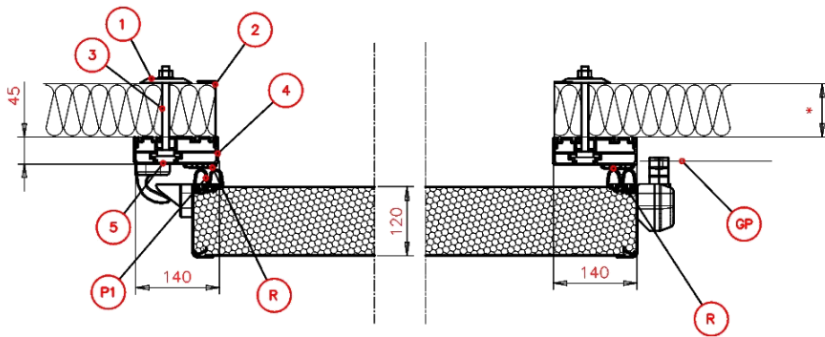
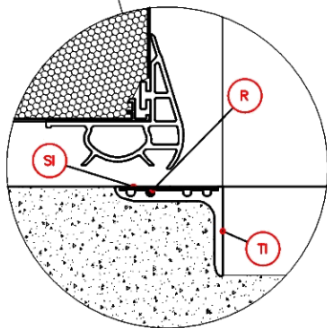
🇪🇸 Puerta Corrediza para
temperatura negativa con
hoja de 120 mm de espesor

EN 13241+A2
CE
CPR 305/2011/EC

Configurations Mod.880 BT



- | | | |
|------------------------|----------------------|-----------------------------|
| 1 Rondella | 1 Washer | 1 Rondelle |
| 2 Lamiera di raccordo | 2 Bended metal sheet | 2 Tole d'habillage |
| 3 Tirante in nylon | 3 Nylon tension rods | 3 Tige de fixation en nylon |
| 4 Telaio piatto in PVC | 4 PVC flate frame | 4 Bati plat en PVC |
| 5 Coperchio telaio | 5 Frame cover | 5 Bouchon du bati |



CARATTERISTICHE TECNICHE	TECHNICAL FEATURES	CARACTERISTIQUES TECHNIQUES	CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile P1 Guarnizione di tenuta perimetrale P2 Guarnizione di tenuta inferiore TI Soglia angolare in alluminio GP Guida posteriore in alluminio SI Soglia in acciaio inox PS Ruota di scorrimento R Resistenza elettrica CBA Copribinario in alluminio	* Prefabricated panel P1 Perimetral gasket P2 Lower gasket TI Threshold GP Lower guide in aluminium profile SI Inox stainless steel threshold PS Sliding wheels R Heating cable CBA Alluminium track cover	* Paroi prefabriquée P1 Joint perimetral P2 Joint inférieur au sol TI Seuil en aluminium GP Guide arrière en aluminium SI Seuil en acier inox PS Puelles de roulement R Cable électrique chauffant CBA Chace-rail en aluminium anodisé	* Panel prefabricado de espesor variable P1 Empacadura Perimetral P2 Empacadura Inferior TI Guía de piso en aluminio GP Guía inferior en aluminio SI Guía de piso en acero inox PS Ruedas de Guía superior R Resistencia Calefactora CBA Perfil Cubreguía

U = 0,92 W/ m² * K tested by :







Mod. 890 BT



■ **Porta scorrevole per temperatura negativa con battente spessore 120 mm**

 **Sliding door for temperature negative whit 120 mm thick wing**

■ **Porte coulissant pour temperature negative avec vantail de 120 mm d'epaisseur**

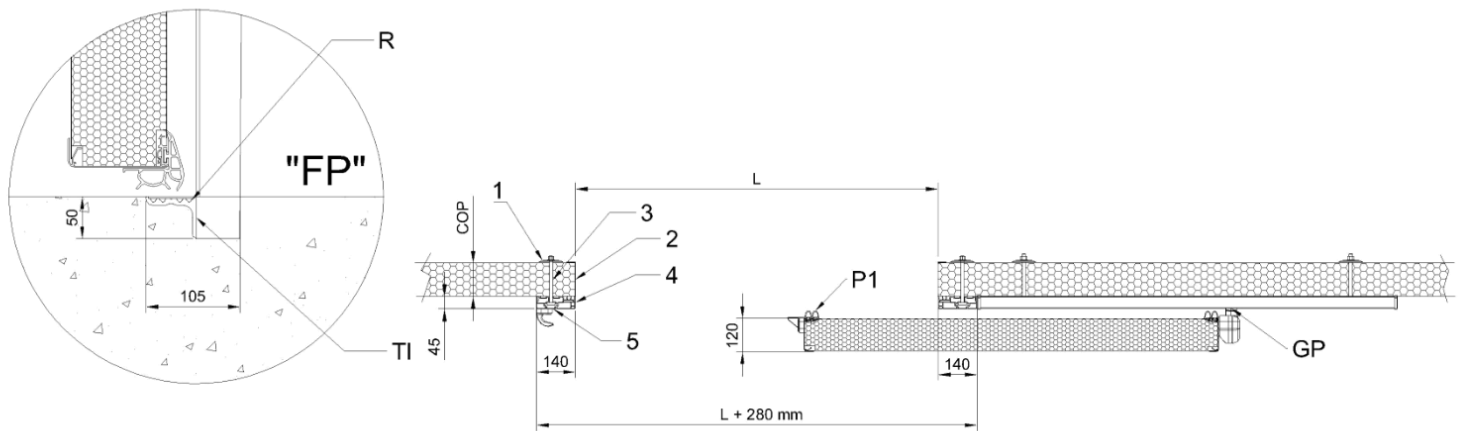
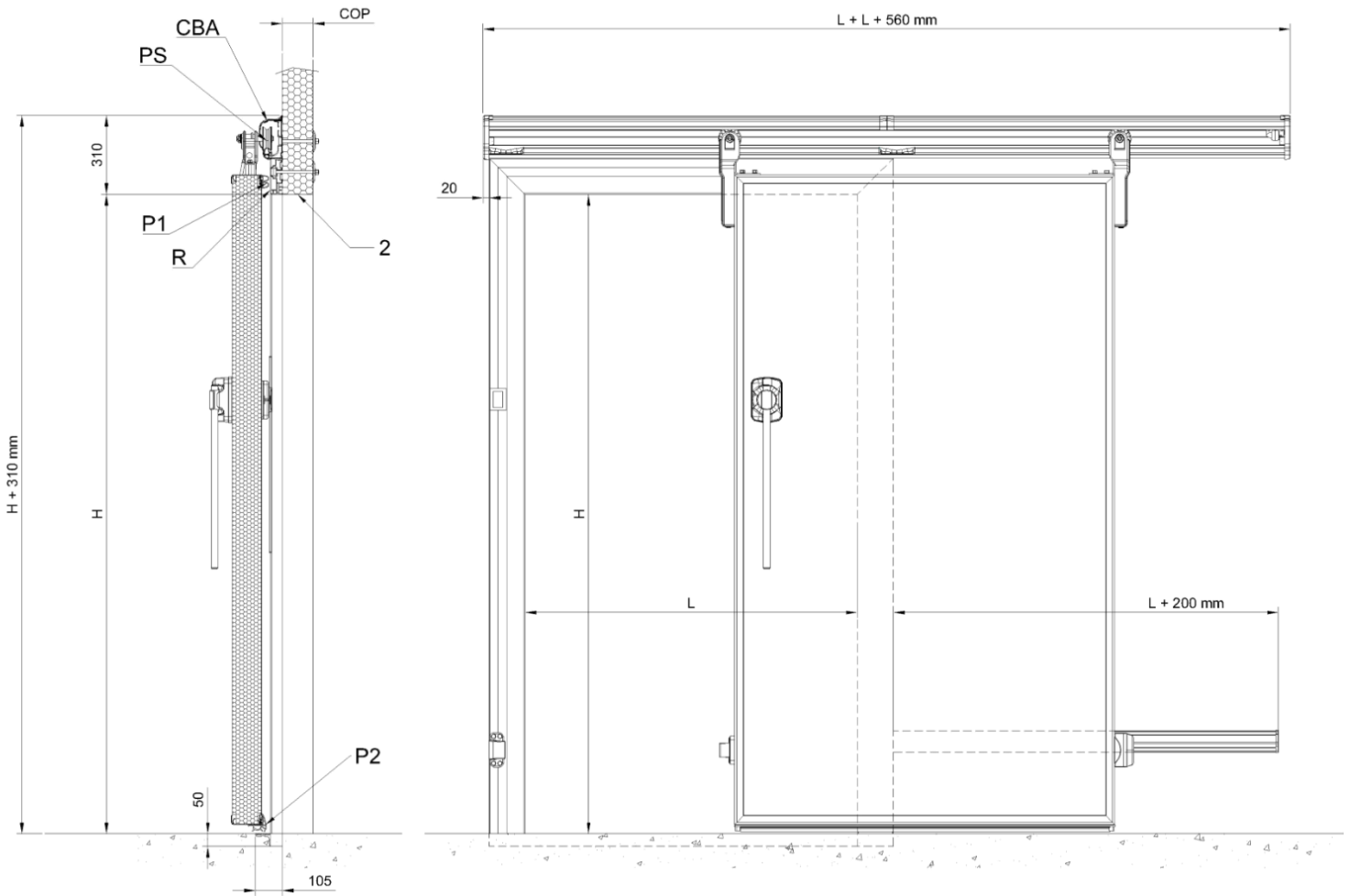
 **Puerta Corrediza para temperatura negativa con hoja de 120 mm de espesor**





EN 13241+A2



CPR 305/2011/EC

Configurations Mod.890 BT





 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERÍSTICAS TÉCNICAS
* Parete prefabbricata di spessore variabile P1 Guarnizione di tenuta perimetrale P2 Guarnizione di tenuta inferiore TI Soglia angolare in alluminio GP Guida posteriore in alluminio SI Soglia in acciaio inox PS Ruota di scorrimento R Resistenza elettrica CBA Copribinario in alluminio	* Prefabricated panel P1 Perimetral gasket P2 Lower gasket TI Threshold GP Lower guide in aluminium profile SI Inox stainless steel threshold PS Sliding wheels R Heating cable CBA Aluminium track cover	* Paroi prefabriquée P1 Joint perimetral P2 Joint inférieur au sol TI Seuil en aluminium GP Guide arrière en aluminium SI Seuil en acier inox PS Puelles de roulement R Cable électrique chauffant CBA Chace-rail en aluminium anodisé	* Panel prefabricado de espesor variable P1 Empacadura Perimetral P2 Empacadura Inferior TI Guía de piso en aluminio GP Guía Inferior en aluminio SI Guía de piso en acero inox PS Ruedas de Guía superior R Resistencia Calefactora CBA Perfil Cubreguía





Mod. 880 PG



 Porta scorrevole per temperatura positiva con battente spessore 90 mm

 Sliding door for positive temperature with 90 mm thick wing

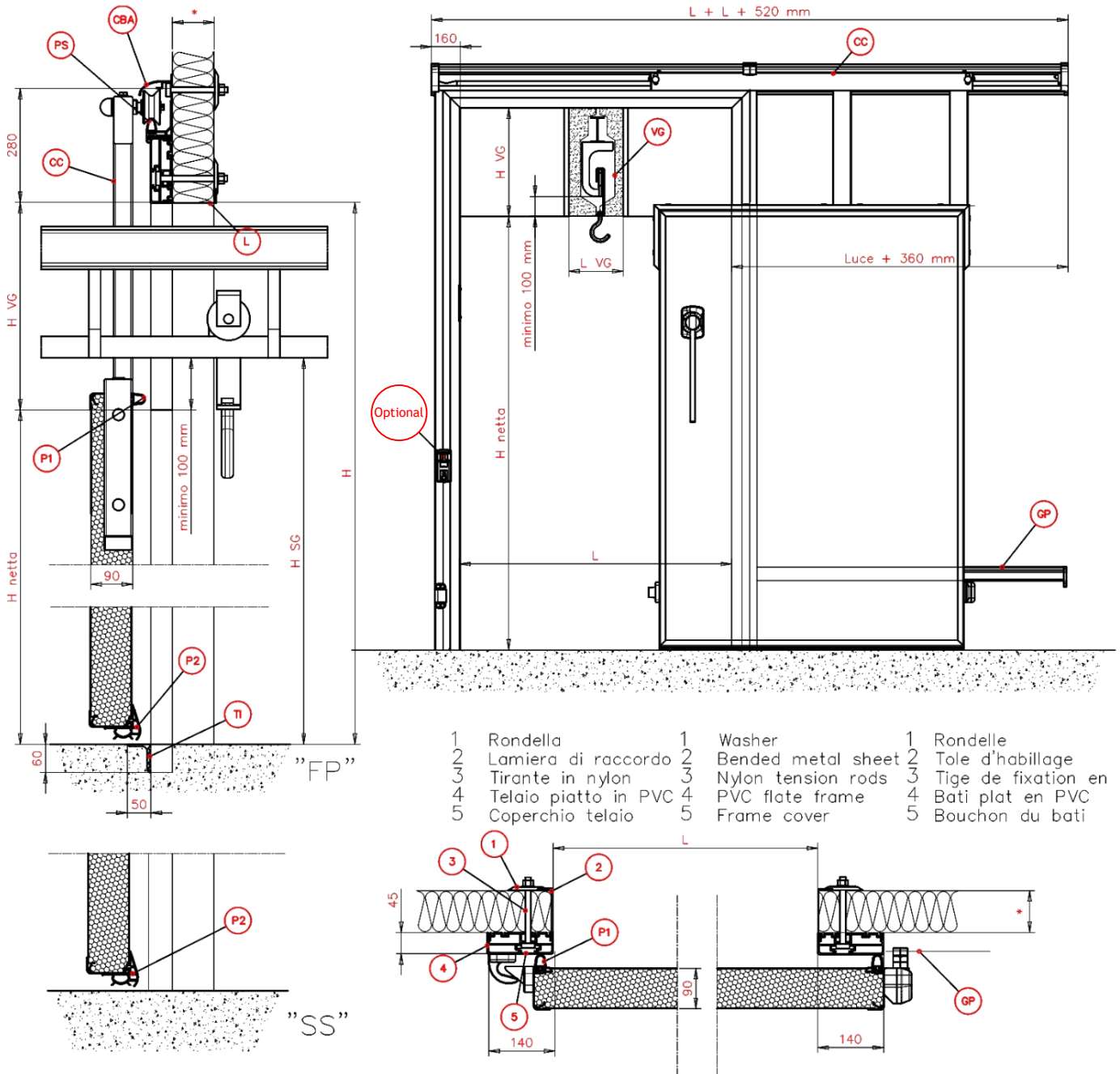
 Porte coulissant pour température positive avec vantail de 90 mm d'épaisseur

 Puerta Corrediza para temperatura positiva con hoja de 90 mm de espesor

EN 13241+A2

CPR 305/2011/EC

Configurations Mod.880 PG



- | | | |
|------------------------|----------------------|-----------------------------|
| 1 Rondella | 1 Washer | 1 Rondelle |
| 2 Lamiera di raccordo | 2 Bended metal sheet | 2 Toile d'habillage |
| 3 Tirante in nylon | 3 Nylon tension rods | 3 Tige de fixation en nylon |
| 4 Telaio piatto in PVC | 4 PVC flate frame | 4 Bati plat en PVC |
| 5 Coperchio telaio | 5 Frame cover | 5 Bouchon du bati |

CARATTERISTICHE TECNICHE	TECHNICAL FEATURES	CARACTERISTIQUES TECHNIQUES	CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile P1 Guarnizione di tenuta perimetrale P2 Guarnizione di tenuta inferiore TI Soglia angolare in alluminio GP Guida posteriore in alluminio CBA Copribinario in alluminio CC "Collo di cigno" in acciaio inox VG Vano gomma PS Ruota di scorrimento	* Prefabricated panel P1 Perimetral gasket P2 Lower gasket TI Threshold GP Lower guide in aluminium profile CBA Aluminium track cover CC "Gooseneck" in stainless steel VG Hole with rubber for track meat passage PS Sliding wheels	* Paroi prefabriquée P1 Joint perimetral P2 Joint inférieur au sol TI Seuil en aluminium GP Guide arrière en aluminium CBA Chace-rail en aluminium anodisé CC "Col de cigne" en acier inox VG Baie pour passage de rail fixe PS Pulies de roulement	* Panel prefabricado de espesor variable P1 Empacadura perimetral P2 Empacadura inferior TI Guia de piso en aluminio GP Guia inferior en aluminio CBA Perfil Cubreguia CC "Cuello de cisne" en acero inox VG Vano en goma para paso de riel PS Ruedas de guía superior


U = 1,4 W/ m² * K tested by :








Mod. 906 SE



 Porta scorrevole senza telaio per temperatura positiva con battente spessore 60 mm

 Porte coulissante sans cadre pour temperature positive avec vantail de 60 mm d'épaisseur

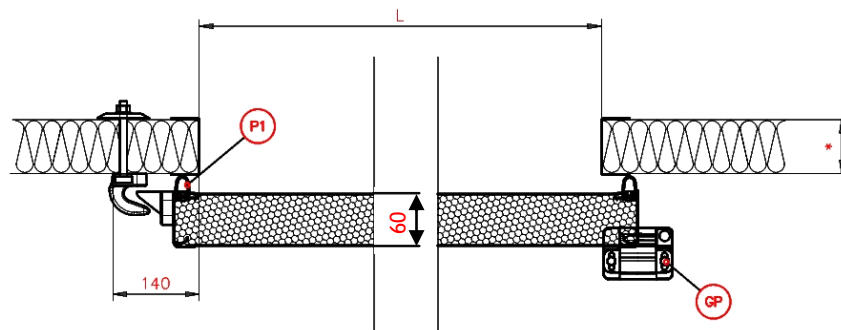
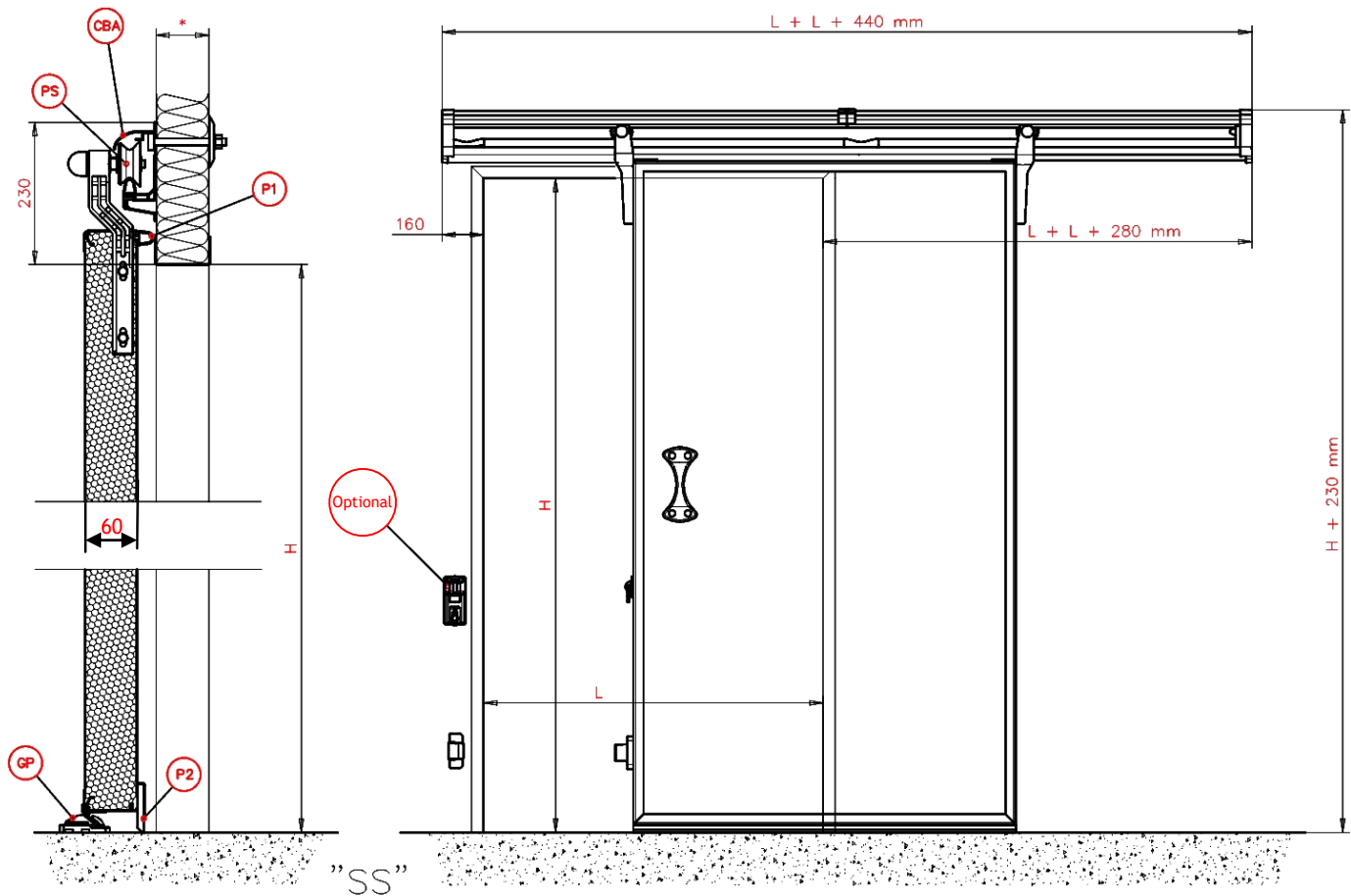
 Sliding door without frame for positive temperature with 60 mm thick wing





 Puerta Corrediza sin marco para temperatura positiva con hoja de 60 mm de espesor

EN 13241+A2

CPR 305/2011/EC

Configurations Mod.906 SE





 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura Perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inférieur au sol	P2 Empacadura Inferior
SS Senza soglia	SS Without threshold	SS Sans seuil	SS Sin guía de piso
GP Guida posteriore in alluminio	GP Lower guide in aluminium profile	GP Guide arrière en aluminium	GP Guía Inferior en aluminio
PS Ruota di scorrimento	PS Sliding wheels	PS Pulles de roulement	PS Ruedas de guía superior
CBA Copribinario in alluminio	CBA Aluminium track over	CBA Chace-rail en aluminium anodisé	CBA Perfil Cubreguia





Mod. 900 P



 Porta scorrevole per
temperatura positiva con
battente spessore 70 mm

 Sliding door for positive
temperature whit 70 mm
thick wing

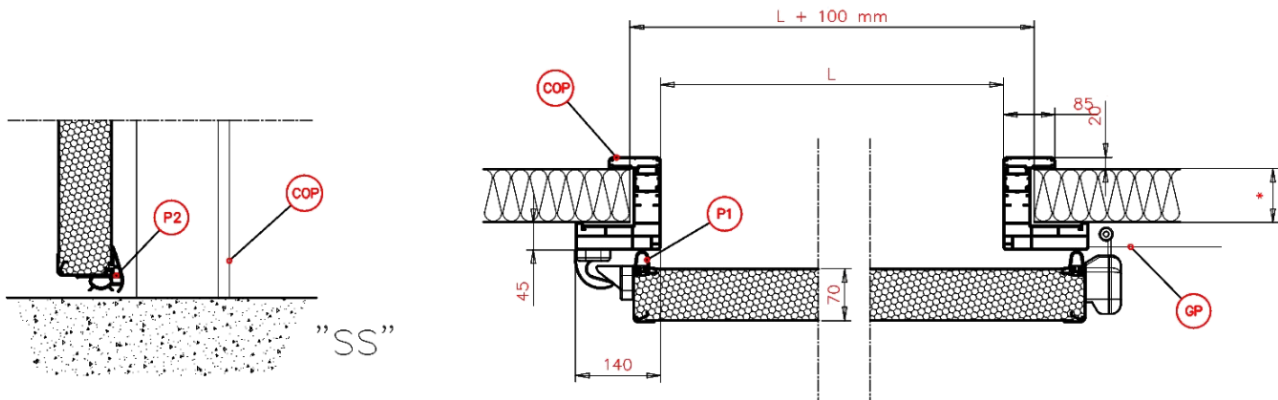
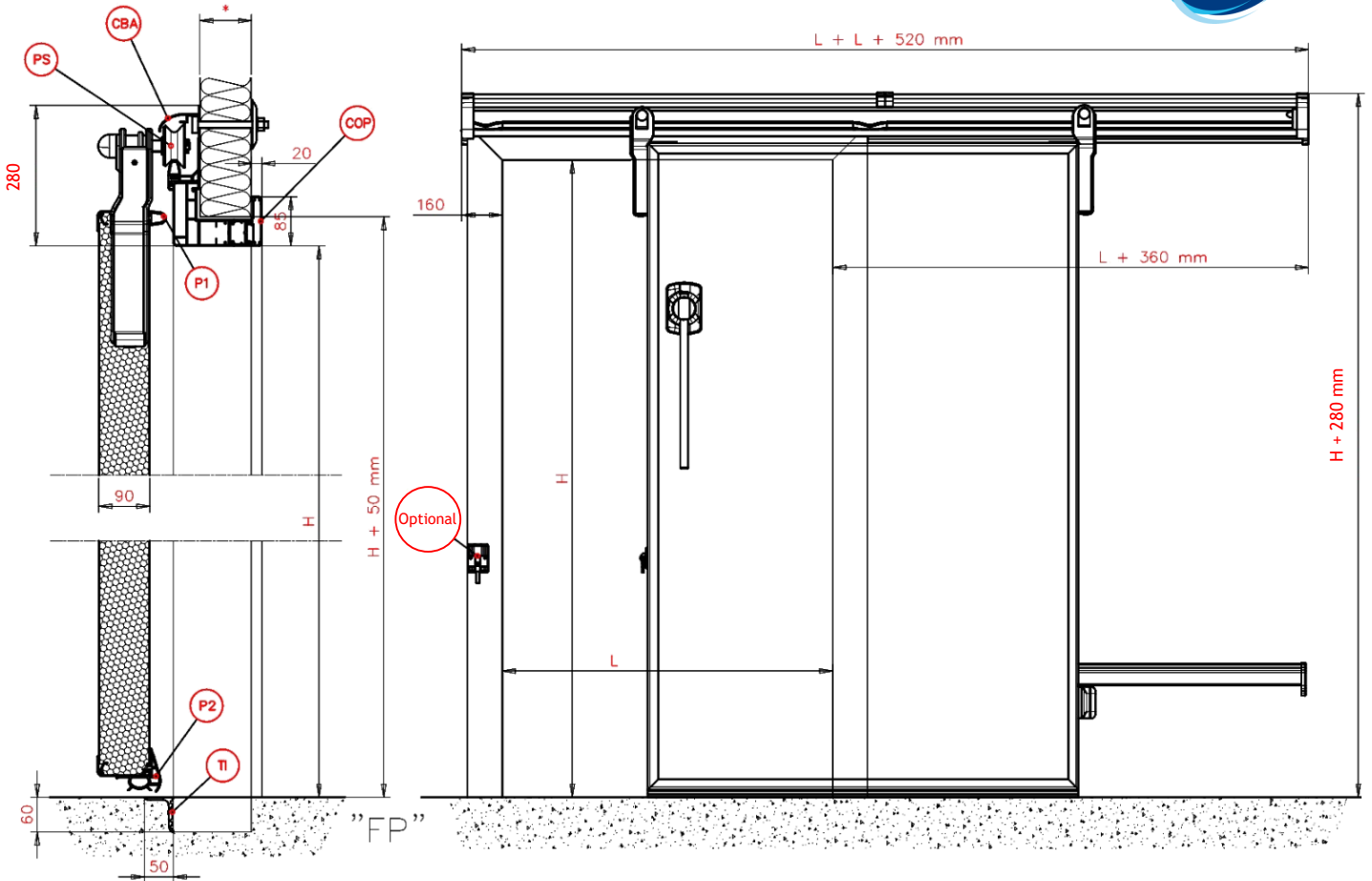
 Porte coulissant pour
temperature positive avec
vantail de 70 mm
d'épaisseur





 Puerta Corrediza para
temperatura positiva con
hoja de 70 mm de espesor

EN 13241+A2

CPR 305/2011/EC

Configurations Mod.900 P



 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura Perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inferieur au sol	P2 Empacadura Inferior
TI Soglia angolare in alluminio	TI Threshold	TI Seuil en aluminium	TI Guia de piso en aluminio
GP Guida posteriore in alluminio	GP Lower guide in aluminium profile	GP Guide arriere en aluminium	GP Guia Inferior en aluminio
PS Ruota di scorrimento	PS Sliding wheels	PS Pulies de roulement	PS Ruedas de guia superior
CBA Copribinario in alluminio	CBA Aluminium track cover	CBA Chace-rail en aluminium anodisé	CBA Perfil Cubreguia
COP Controporta per bloccaggio alla parete	COP Counter-frame	COP Contro-cadre	COP Contramarco


U = 1,2 W/ m² * K tested by :








Mod. 900 M



 Porta scorrevole per temperatura positiva con battente spessore 90 mm

 Sliding door for positive temperature with 90 mm thick wing

 Porte coulissant pour température positive avec vantail de 90 mm d'épaisseur

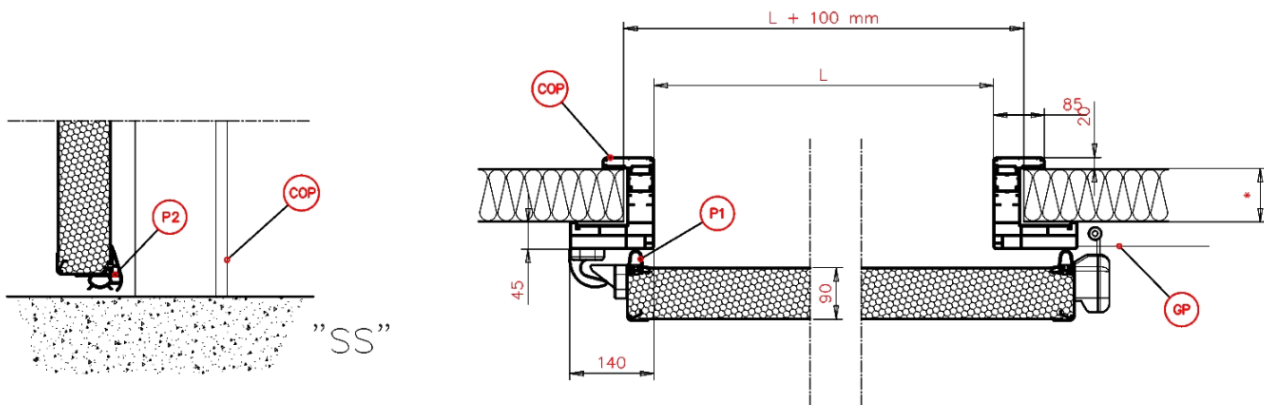
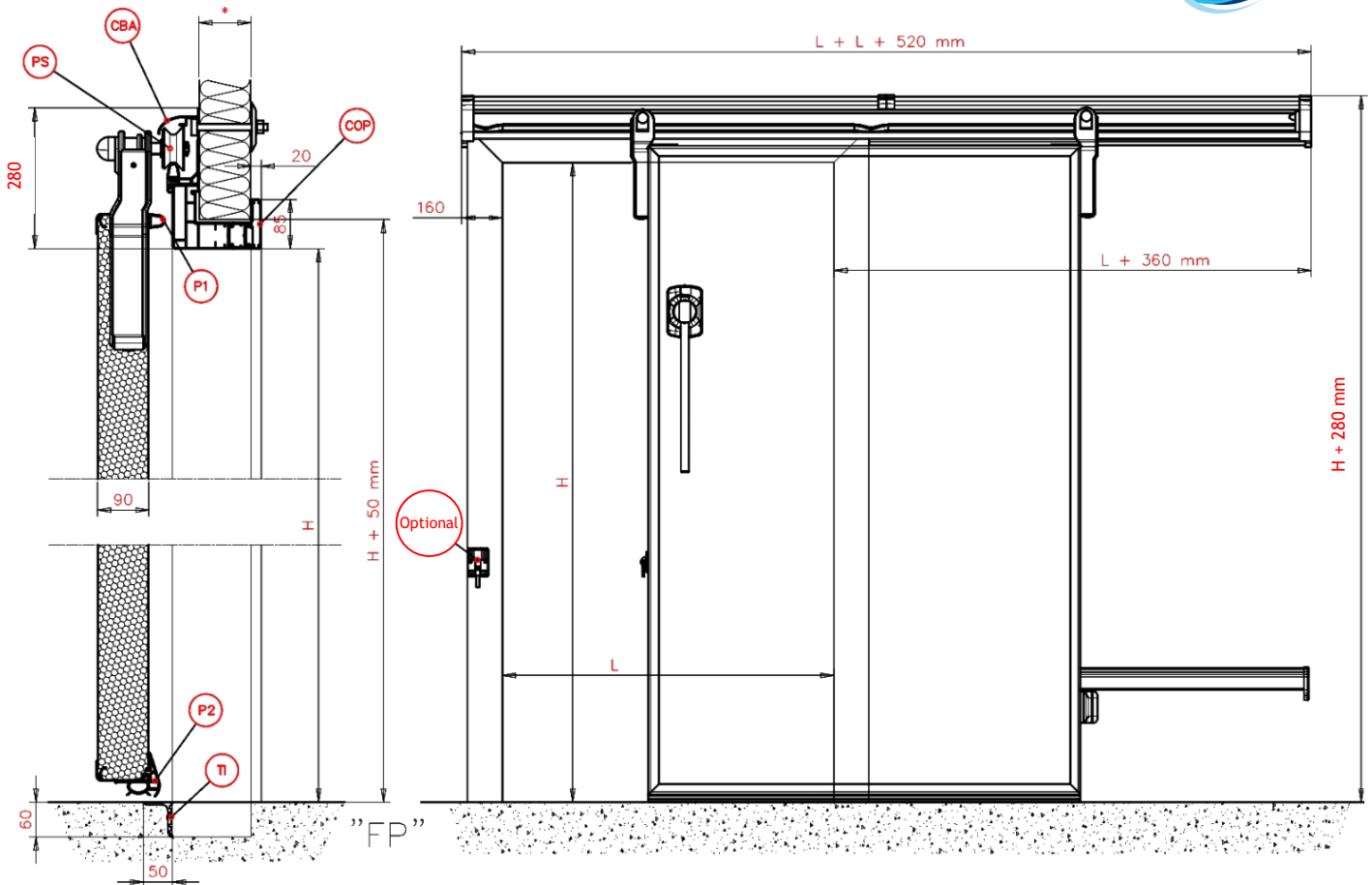
 Puerta Corrediza para temperatura positiva con hoja de 90 mm de espesor





EN 13241+A2



CPR 305/2011/EC

Configurations Mod.900 M



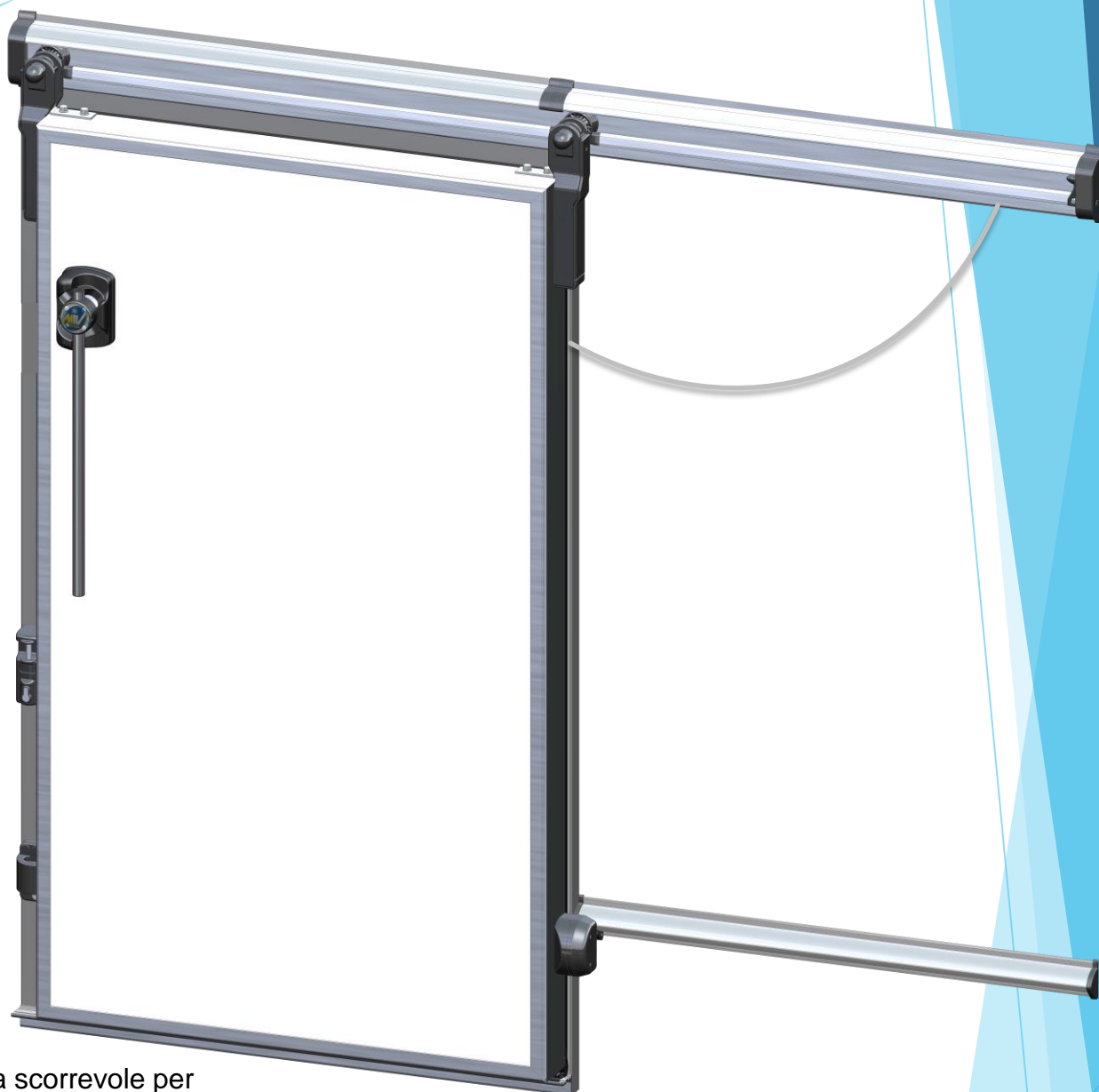
 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura Perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inferieur au sol	P2 Empacadura Inferior
TI Soglia angolare in alluminio	TI Threshold	TI Seuil en aluminium	TI Guia de piso en aluminio
GP Guida posteriore in alluminio	GP Lower guide in aluminium profile	GP Guide arriere en aluminium	GP Guia Inferior en aluminio
PS Ruota di scorrimento	PS Sliding wheels	PS Puelles de roulement	PS Ruedas de guia superior
CBA Copribinario in alluminio	CBA Aluminium track cover	CBA Chace-rail en aluminium anodisé	CBA Perfil Cubreguia
COP Controporta per bloccaggio alla parete	COP Counter-frame	COP Contro-cadre	COP Contramarco


U = 1,0 W/ m² * K tested by :








Mod. 900 BT



 Porta scorrevole per temperatura negativa con battente spessore 90 mm

 Sliding door for temperature negative with 90 mm thick wing

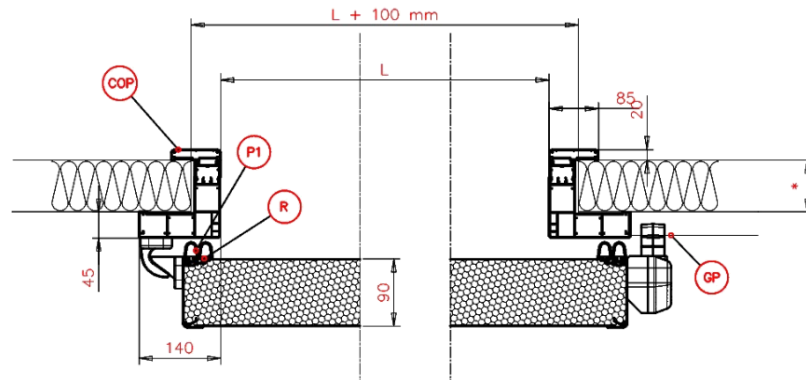
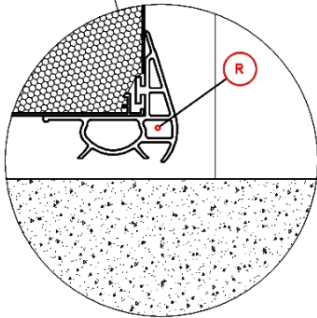
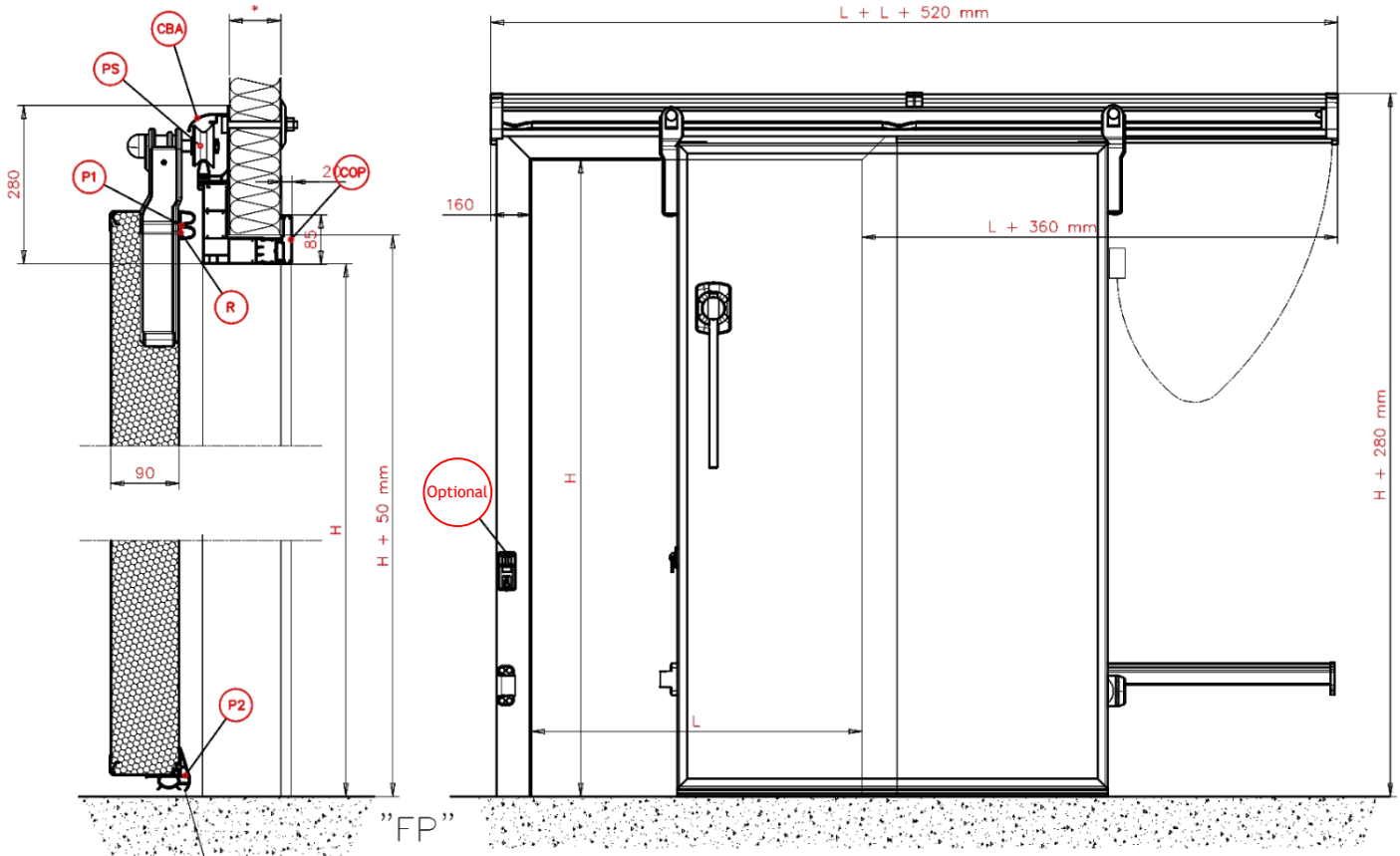
 Porte coulissant pour température négative avec vantail de 90 mm d'épaisseur





 Puerta Corrediza para temperatura negativa con hoja de 90 mm de espesor

EN 13241+A2

CPR 305/2011/EC

Configurations Mod.900 BT



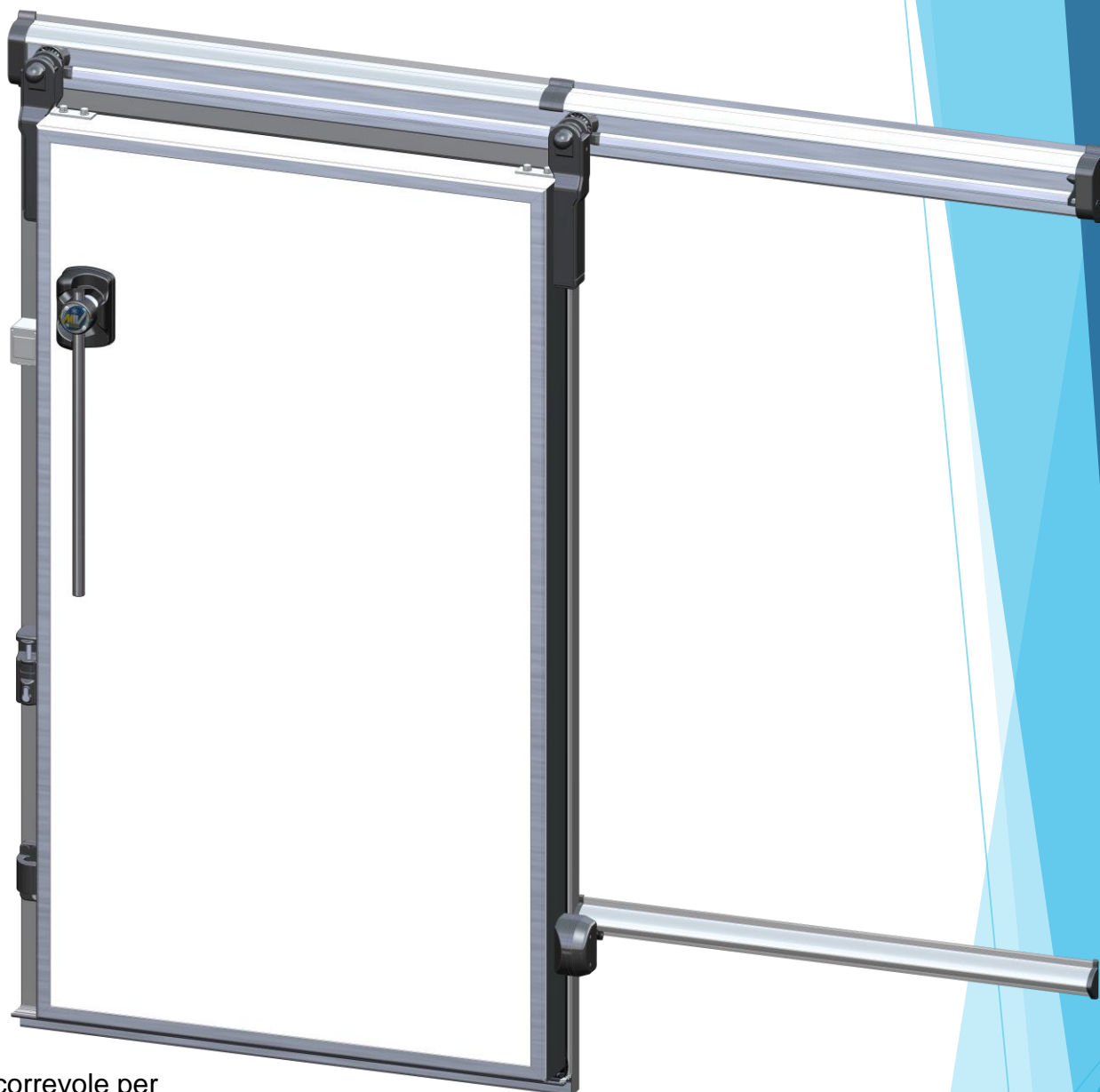
 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile P1 Guarnizione di tenuta perimetrale P2 Guarnizione di tenuta inferiore TI Soglia angolare in alluminio GP Guida posteriore in alluminio PS Ruota di scorrimento R Resistenza elettrica CBA Copribinario in alluminio COP Controporta per bloccaggio alla parete	* Prefabricated panel P1 Perimetral gasket P2 Lower gasket TI Threshold GP Sliding wheels in aluminium profile PS Sliding wheels R Heating cable CBA Aluminium track cover COP Counter-frame	* Paroi prefabriquée P1 Joint perimetral P2 Joint inférieur au sol TI Seuil en aluminium GP Guide arrière en aluminium PS Puelles de roulement R Cable électrique chauffant CBA Chace-rail en aluminium anodisé COP Contro-cadre	* Panel prefabricado de espesor variable P1 Empacadura Perimetral P2 Empacadura Inferior TI Guía de piso en aluminio GP Guía Inferior en aluminio PS Ruedas de guía superior R Resistencia calefactora CBA Perfil Cubreguía COP Contramarco

U = 0,83 W/ m² * K tested by :





Mod. 900 BT



■ **Porta scorrevole per temperatura negativa con battente spessore 120 mm**

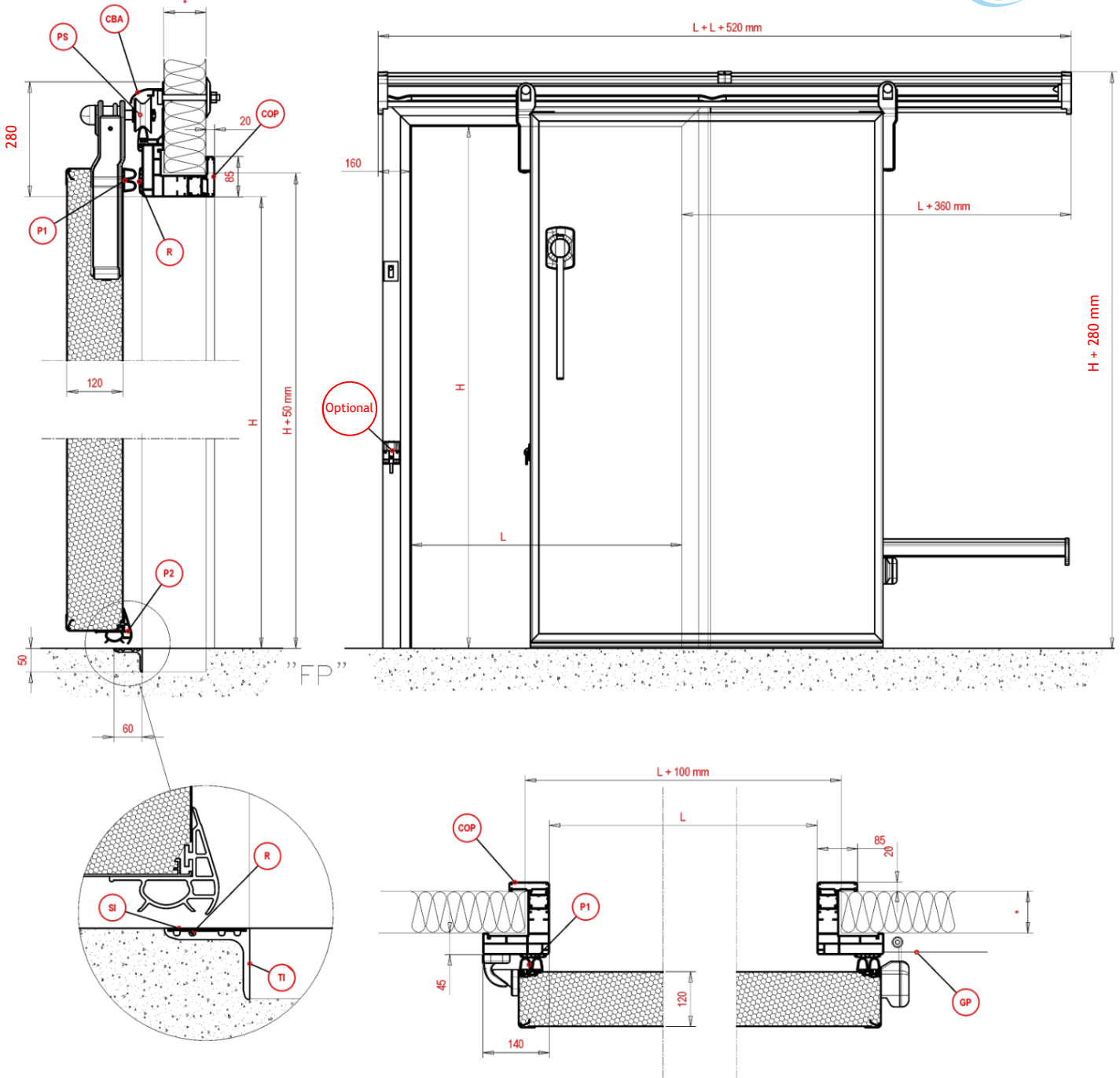
■ **Sliding door for temperature negative whit 120 mm thick wing**





■ **Porte coulissant pour temperature negative avec vantail de 120 mm d'epaisseur**

■ **Puerta Corrediza para temperatura negativa con hoja de 120 mm de espesor**

EN 13241+A2
CE
CPR 305/2011/EC

Configurations Mod.900 BT



 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile P1 Guarnizione di tenuta perimetrale P2 Guarnizione di tenuta inferiore TI Soglia angolare in alluminio GP Guida posteriore in alluminio PS Ruota di scorrimento R Resistenza elettrica CBA Copribinario in alluminio COP Controporta per bloccaggio alla parete	* Prefabricated panel P1 Perimetral gasket P2 Lower gasket TI Threshold GP Sliding wheels PS Lower guide in aluminium profile PS Sliding wheels R Heating cable CBA Aluminium track cover COP Counter-frame	* Paroi prefabriquée P1 Joint perimetral P2 Joint inférieur au sol TI Seuil en aluminium GP Guide arrière en aluminium PS Poulies de roulement R Cable électrique chauffant CBA Chace-rail en aluminium anodisé COP Contro-cadre	* Panel prefabricado de espesor variable P1 Empacadura Perimetral P2 Empacadura Inferior TI Guía de piso en aluminio GP Guía Inferior en aluminio PS Ruedas de guía superior R Resistencia calefactora CBA Perfil Cubreguía COP Contramarco

U = 0,83 W/ m² * K tested by :





Mod. 900 PG



■ Porta scorrevole per temperatura positiva con battente spessore 90 mm

🇬🇧 Sliding door for positive temperature whit 90 mm thick wing

■ Porte coulissant pour temperature positive avec vantail de 90 mm d'épaisseur

🇪🇸 Puerta Corrediza para temperatura positiva con hoja de 90 mm de espesor

EN 13241+A2




CPR 305/2011/EC





Mod.976-977 P



■ ■ Porta scorrevole per temperatura positiva con battente spessore 60-70 mm

■ ■  Sliding door for positive temperature whit 60-70 mm thick wing

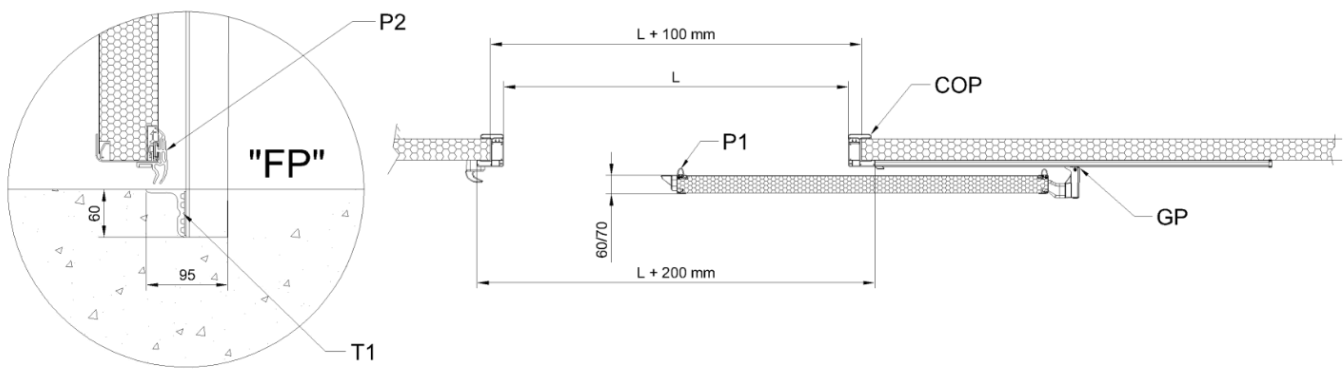
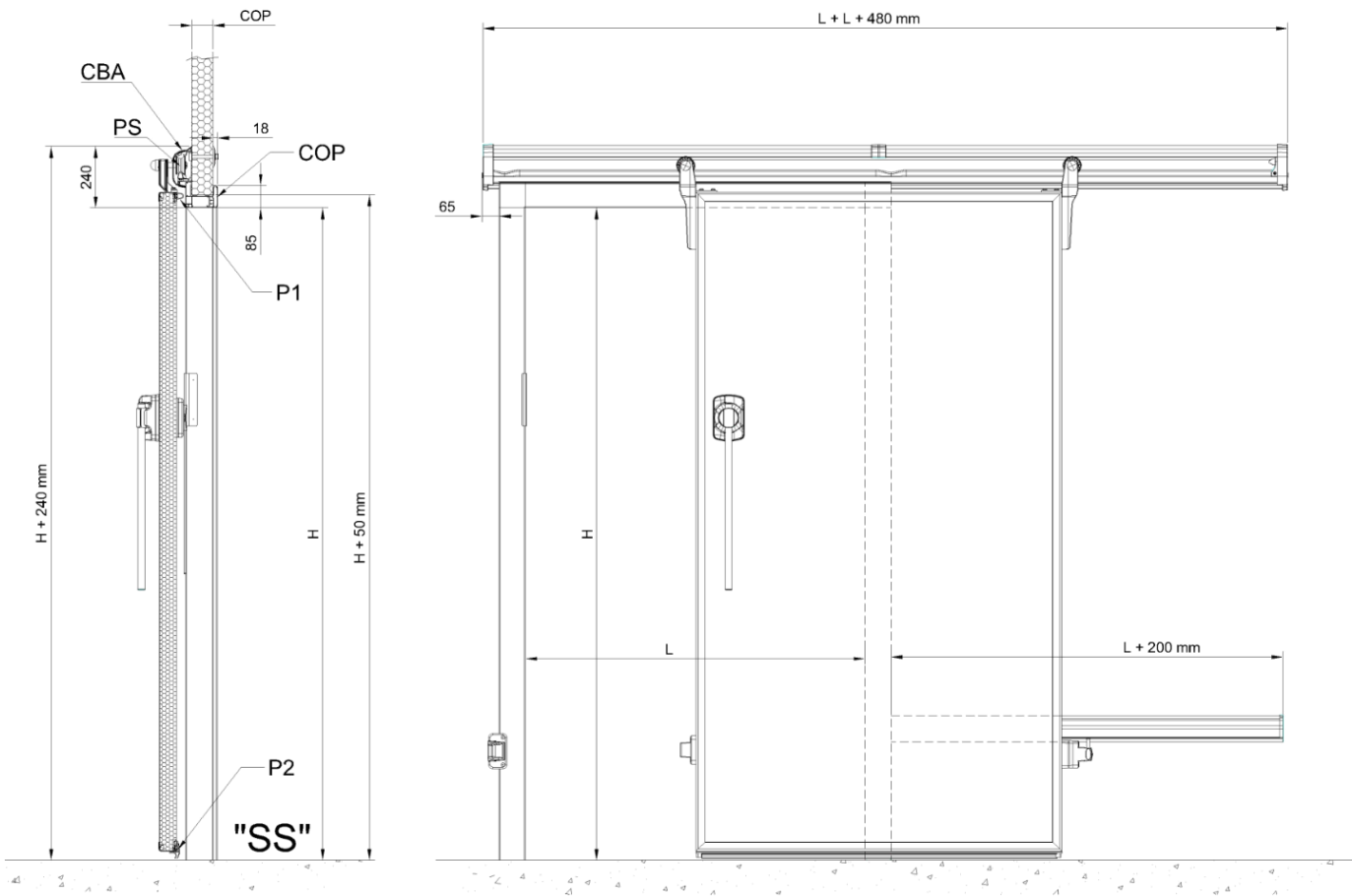
■ ■  Porte coulissant pour temperature positive avec vantail de 60-70 mm d'epaisseur





 Puerta Corrediza para temperatura positiva con hoja de 60-70 mm de espesor

EN 13241+A2

CPR 305/2011/EC

Configurations Mod.976-977 P





 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura Perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inferieur au sol	P2 Empacadura Inferior
T1 Soglia angolare in alluminio	T1 Threshold	T1 Seuil en aluminium	T1 Guía de piso en aluminio
GP Guida posteriore in alluminio	GP Lower guide in aluminium profile	GP Guide arrière en aluminium	GP Guía Inferior en aluminio
PS Ruota di scorrimento	PS Sliding wheels	PS Poulies de roulement	PS Ruedas de guía superior
CBA Copribinario in alluminio	CBA Aluminium track cover	CBA Chace-rail en aluminium anodisé	CBA Perfil Cubreguia
COP Controporta per bloccaggio alla parete	COP Counter-frame	COP Contro-cadre	COP Contramarco





Mod. 979 M



 Porta scorrevole per temperatura positiva con battente spessore 90 mm

 Sliding door for positive temperature with 90 mm thick wing

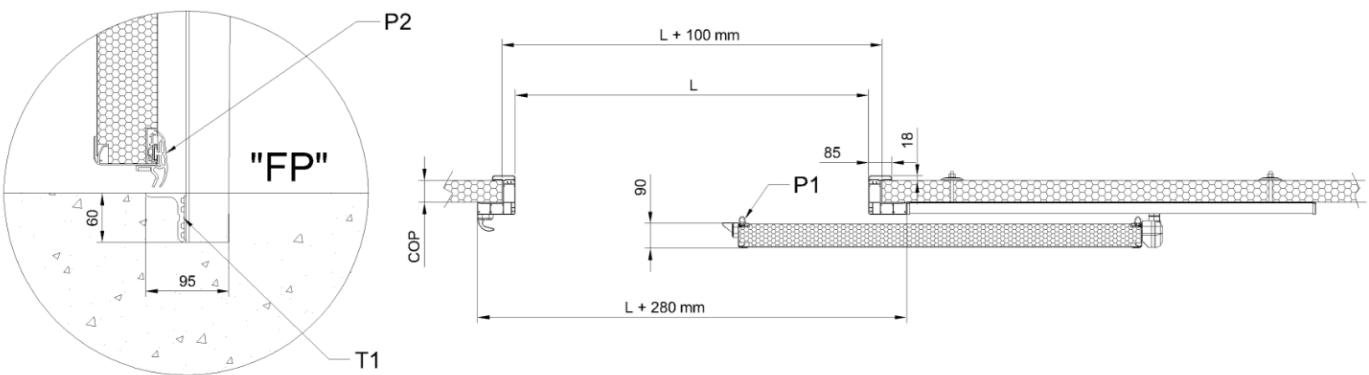
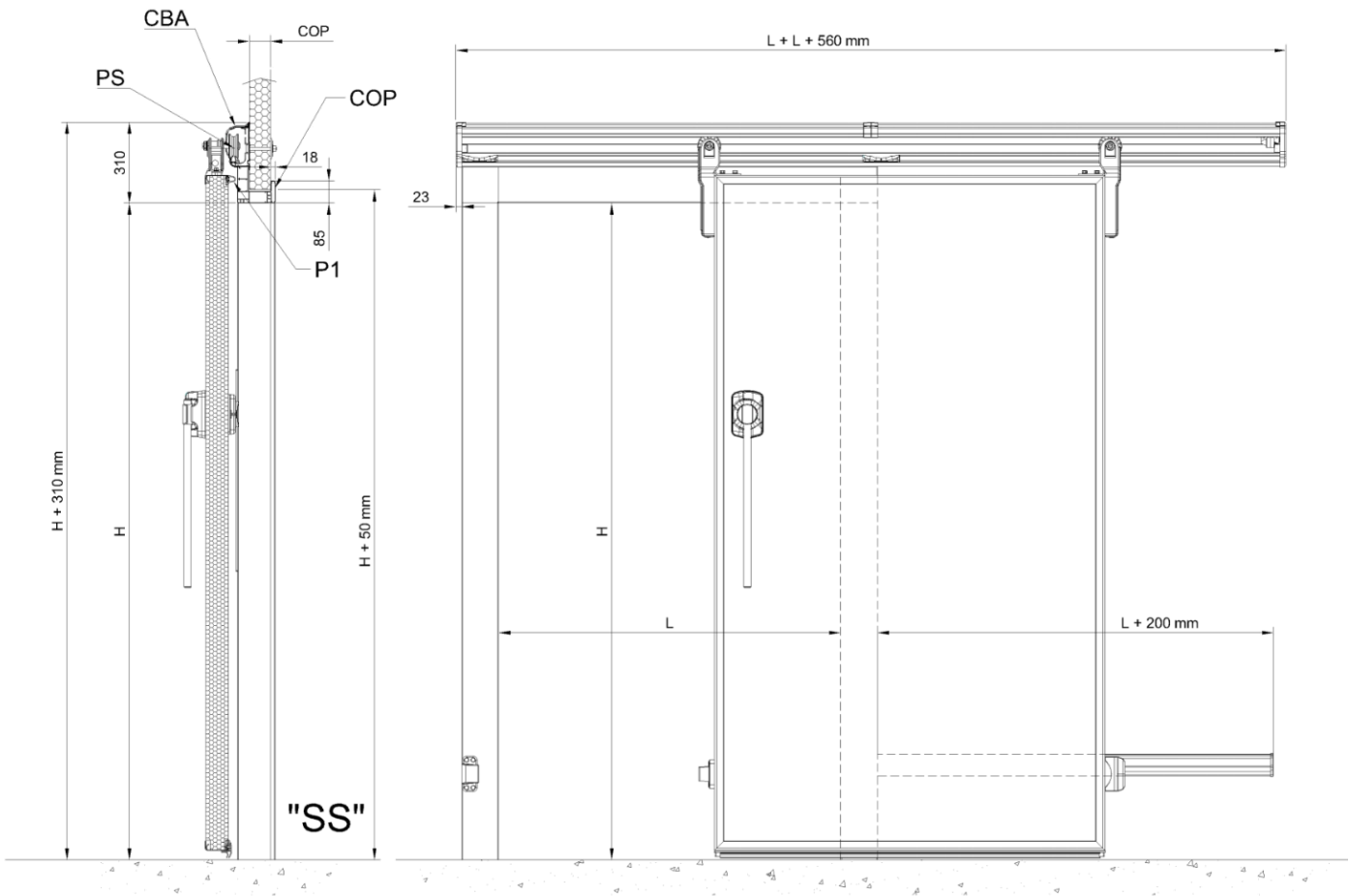
 Porte coulissant pour température positive avec vantail de 90 mm d'épaisseur





 Puerta Corrediza para temperatura positiva con hojate de 90 mm de espesor

EN 13241+A2

CPR 305/2011/EC

Configurations Mod.979 M




 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura Perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inferieur au sol	P2 Empacadura Inferior
TI Soglia angolare in alluminio	TI Threshold	TI Seuil en aluminium	TI Guia de piso en aluminio
GP Guida posteriore in alluminio	GP Lower guide in aluminium profile	GP Guide arriere en aluminium	GP Guia Inferior en aluminio
PS Ruota di scorrimento	PS Sliding wheels	PS Puelles de roulement	PS Ruedas de guia superior
CBA Copribinario in alluminio	CBA Aluminium track cover	CBA Chace-rail en aluminium anodisé	CBA Perfil Cubreguia
COP Controporta per bloccaggio alla parete	COP Counter-frame	COP Contro-cadre	COP Contramarco





Mod. 970 BT



Porta scorrevole per
temperatura negativa con
battente spessore 120 mm

 Sliding door for temperature
negative whit 120 mm thick
wing

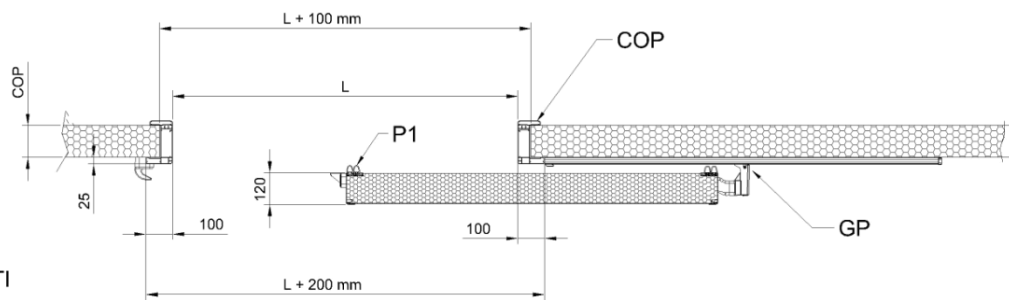
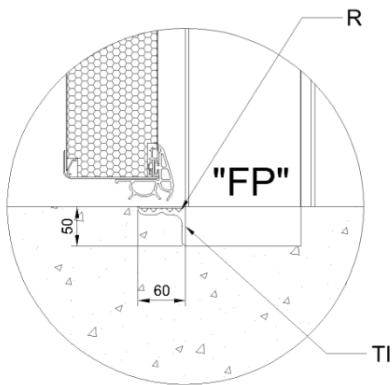
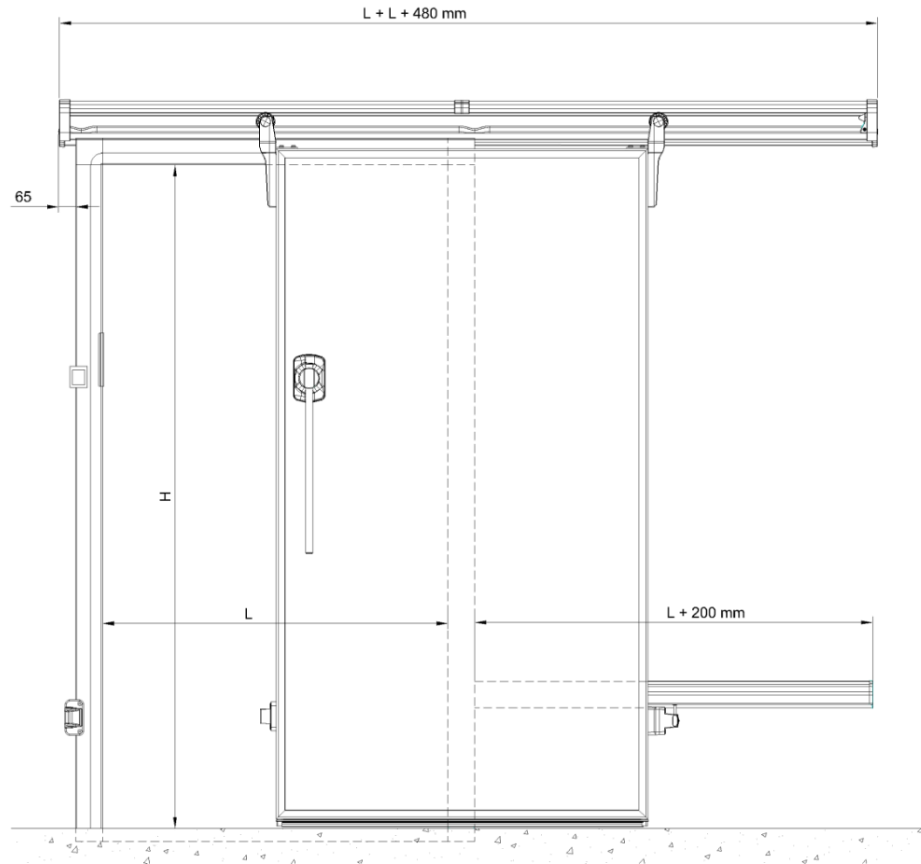
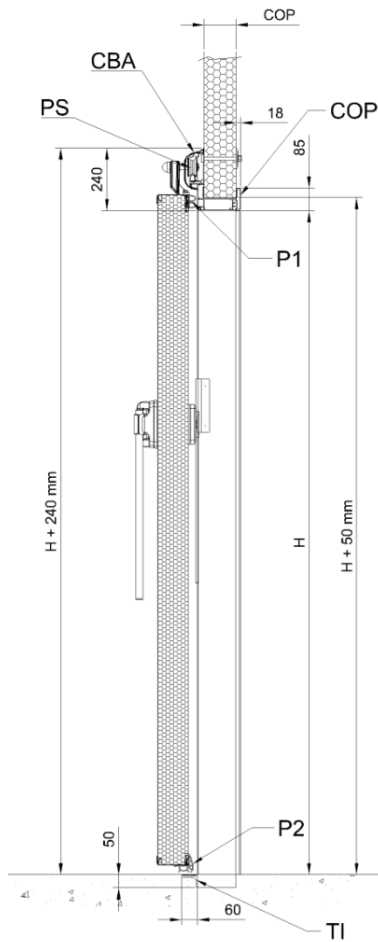
 Porte coulissant pour
temperature negative avec
vantail de 120 mm
d'epaisseur





 Puerta Corrediza para
temperatura negativa con
hoja de 120 mm de espesor

EN 13241+A2

CPR 305/2011/EC

Configurations Mod.970 BT



 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura Perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inférieur au sol	P2 Empacadura Inferior
TI Soglia angolare in alluminio	TI Threshold	TI Seuil en aluminium	TI Guía de piso en aluminio
GP Guida posteriore in alluminio	GP Lower guide in aluminium profile	GP Guide arrière en aluminium	GP Guía Inferior en aluminio
PS Ruota di scorrimento	PS Sliding wheels	PS Puelles de roulement	PS Ruedas de guía superior
R Resistenza elettrica	R Heating cable	R Cable électrique chauffant	R Resistencia calefactora
CBA Copribinario in alluminio	CBA Aluminium track cover	CBA Chace-rail en aluminium anodisé	CBA Perfil Cubreguia
COP Controporta per bloccaggio alla parete	COP Counter-frame	COP Contro-cadre	COP Contramarco



Mod. 971 BT



NEW

■ ■ Porta scorrevole pe
temperatura negativa con
battente spessore 120 mm

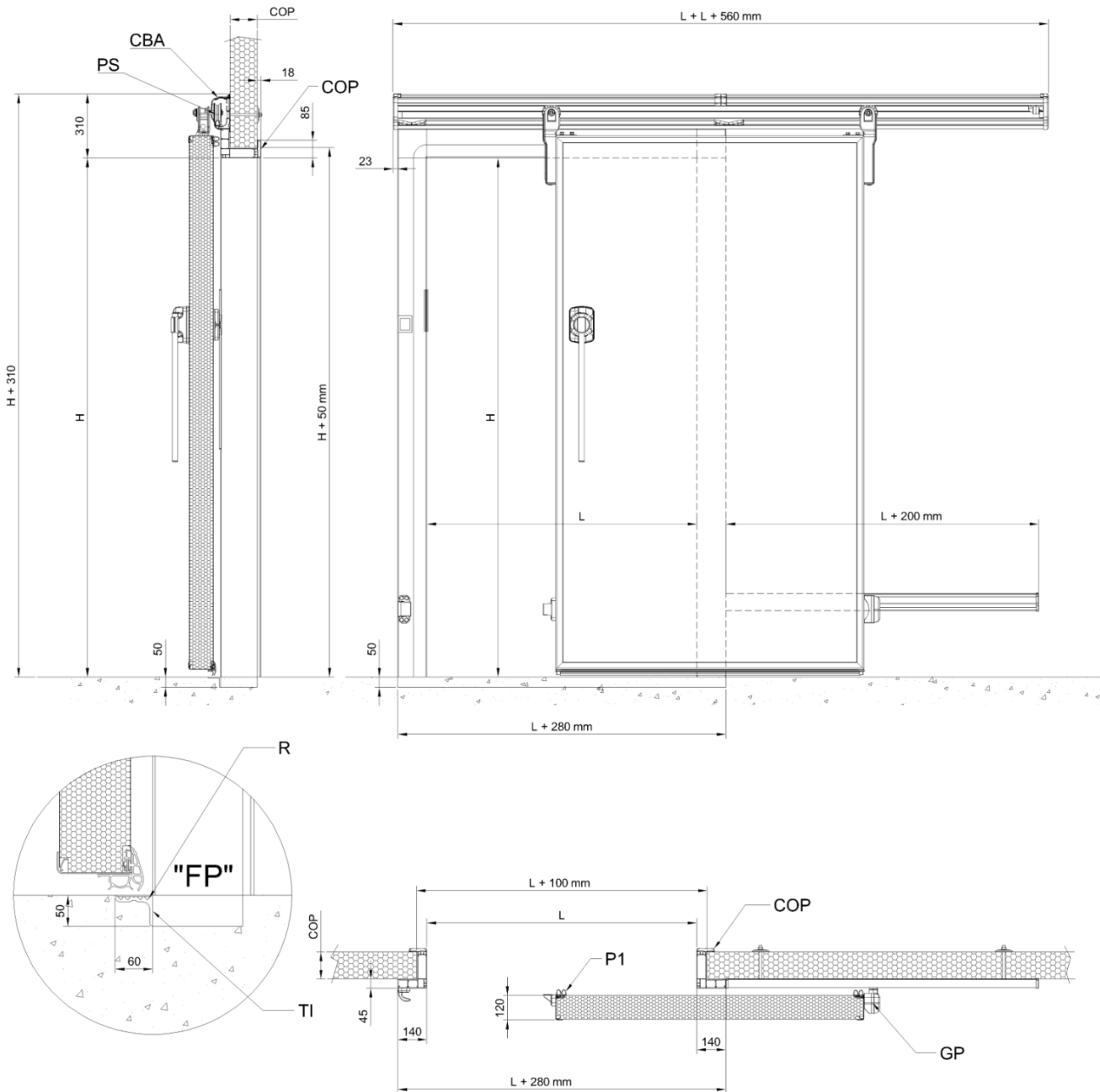
🇬🇧 Sliding door for temperature
negative whit 120 mm thick
wing





■ ■ Porte coulissant pour
temperature negative avec
vantail de 120 mm
d'epaisseur

🇪🇸 Puerta Corrediza para
temperatura negativa con
hoja de 120 mm de espesor

EN 13241+A2
CE
CPR 305/2011/EC

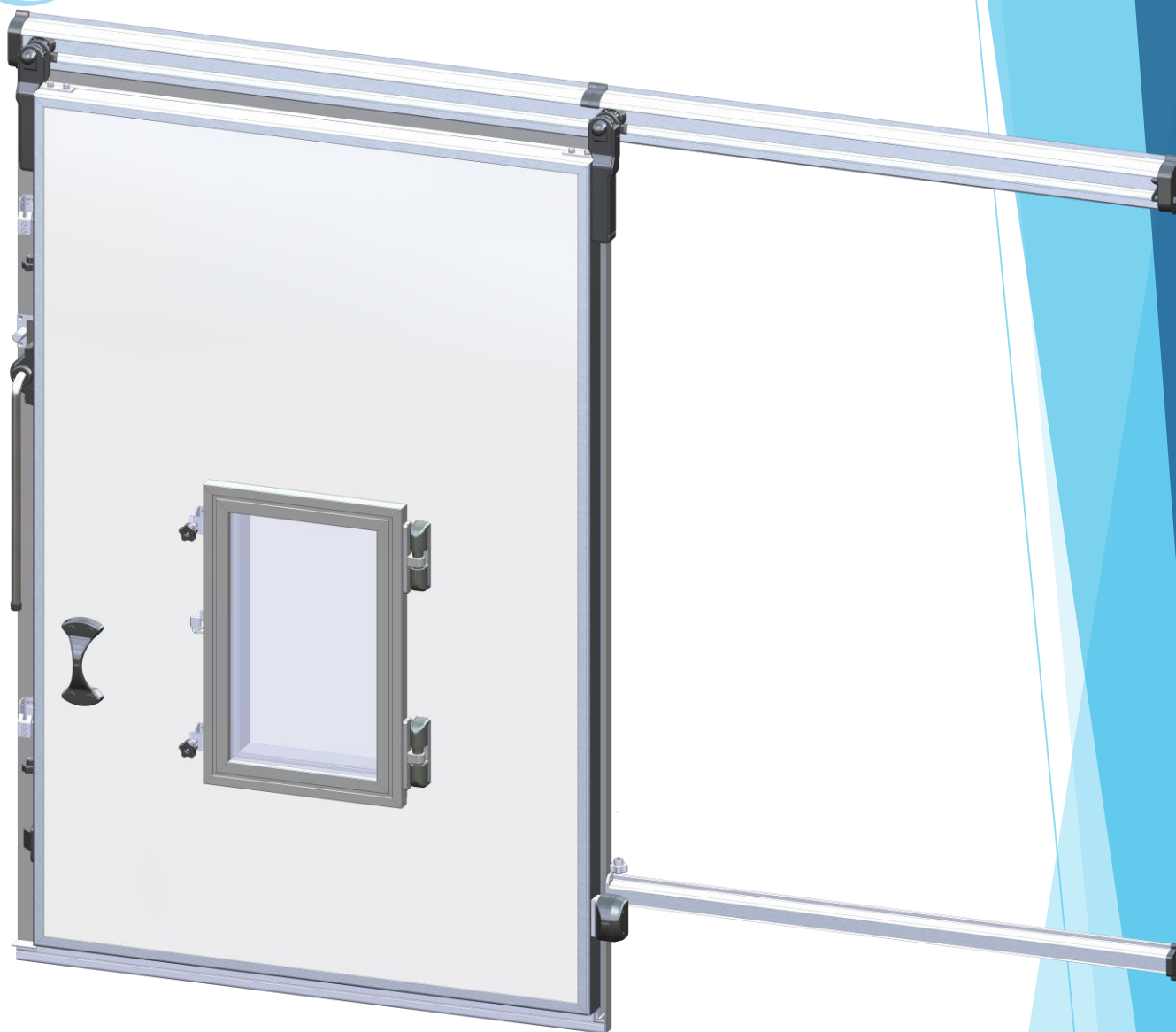
Configurations Mod.971 BT





 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERISTICAS TECNICAS
<p>* Parete prefabbricata di spessore variabile P1 Guarnizione di tenuta perimetrale P2 Guarnizione di tenuta inferiore TI Soglia angolare in alluminio GP Guida posteriore in alluminio PS Ruota di scorrimento R Resistenza elettrica CBA Copribinario in alluminio COP Controporta per bloccaggio alla parete</p>	<p>* Prefabricated panel P1 Perimetral gasket P2 Lower gasket TI Threshold GP Lower guide in aluminium profile PS Sliding wheels R Heating cable CBA Aluminium track cover COP Counter-frame</p>	<p>* Paroi prefabriquée P1 Joint perimetral P2 Joint inférieur au sol TI Seuil en aluminium GP Guide arrière en aluminium PS Poulies de roulement R Cable électrique chauffant CBA Chace-rail en aluminium anodisé COP Contro-cadre</p>	<p>* Panel prefabricado de espesor variable P1 Empacadura Perimetral P2 Empacadura Inferior TI Guia de piso en aluminio GP Guia Inferior en aluminio PS Ruedas de guia superior R Resistencia calefactora CBA Perfil Cubreguia COP Contramarco</p>





Mod. 900 ATC



 Porta scorrevole per
atmosfera controllata con
battente spessore 90 mm

 Sliding door for controlled
atmosphere with 90 mm
thick wing

 Porte coulissant pour
atmosphère contrôlée avec
vantail de 90 mm
d'épaisseur

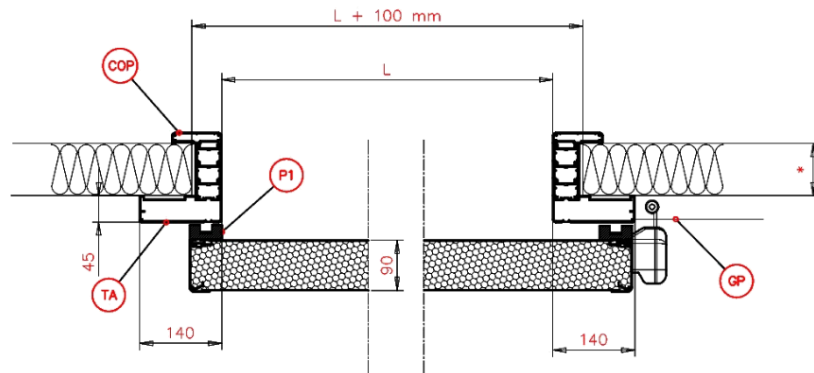
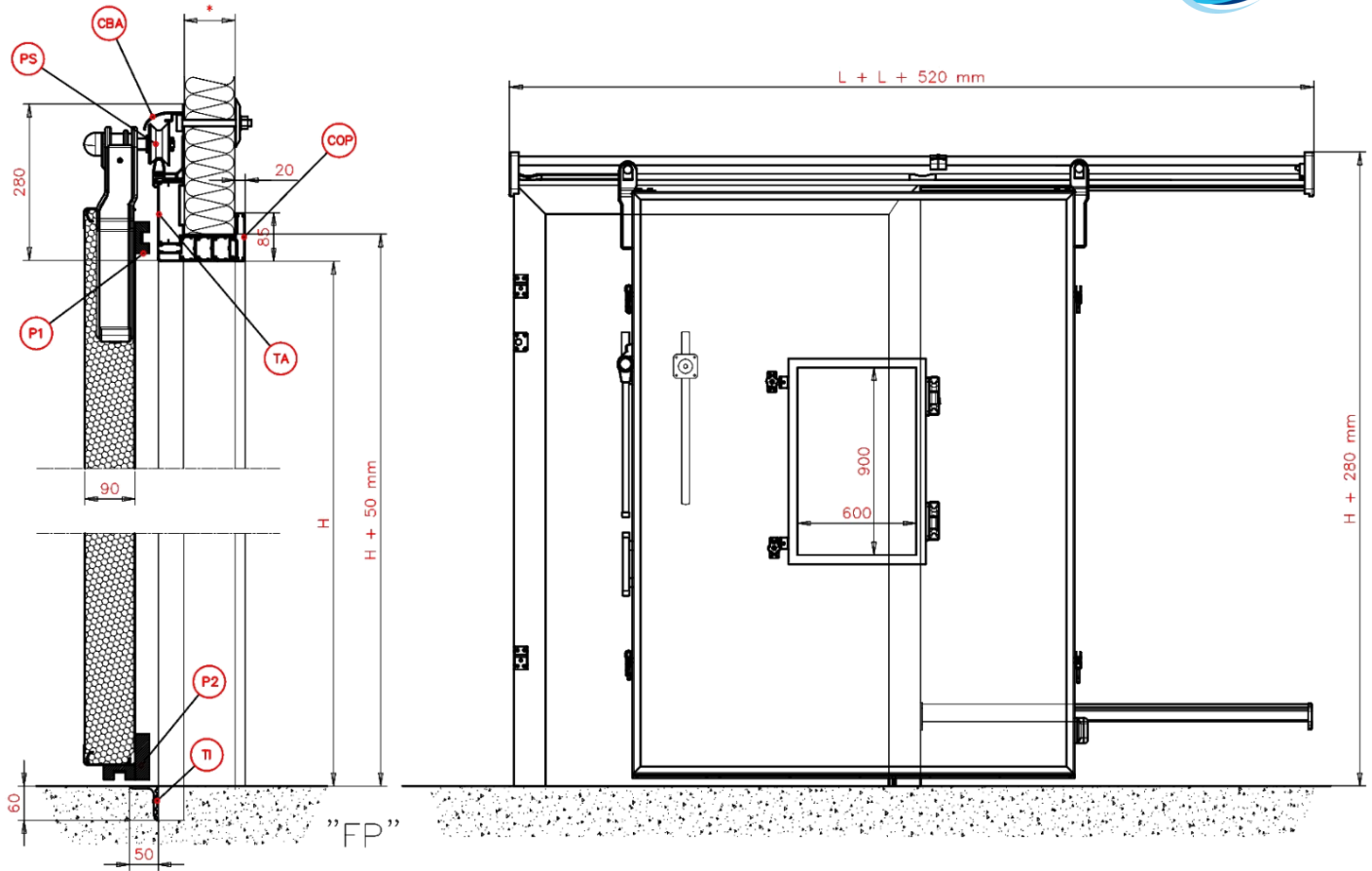
 Puerta Corrediza para
atmosfera controlada con
hoja de 90 mm de espesor





EN 13241+A2



CPR 305/2011/EC

Configurations Mod.900 ATC



 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura Perimetral
P2 Guarnizione di tenuta inferiore	P2 Lower gasket	P2 Joint inférieur au sol	P2 Empacadura Inferior
TI Soglia angolare in alluminio	TI Threshold	TI Seuil en aluminium	TI Guia de piso en aluminio
GP Guida posteriore in alluminio	GP Lower guide in aluminium profile	GP Guide arrière en aluminium	GP Guia Inferior en aluminio
PS Ruota di scorrimento	PS Sliding wheels	PS Puelles de roulement	PS Ruedas de guia superior
CBA Copribinario in alluminio	CBA Aluminium track cover	CBA Chace-rail en aluminium anodisé	CBA Perfil Cubreguia
COP Controporta per bloccaggio alla parete	COP Counter-frame	COP Contro-cadre	COP Contramarco
TA Telaio PVC	TA PVC frame	TA Huisserie en PVC	TA Marco PVC


U = 1,1 W/ m² * K tested by :







Automazione



 Automazione per porta scorrevole

 Automation for sliding door

 Automatisation pour porte coulissante

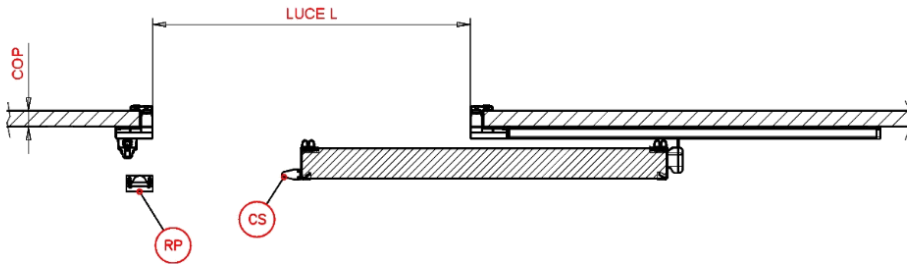
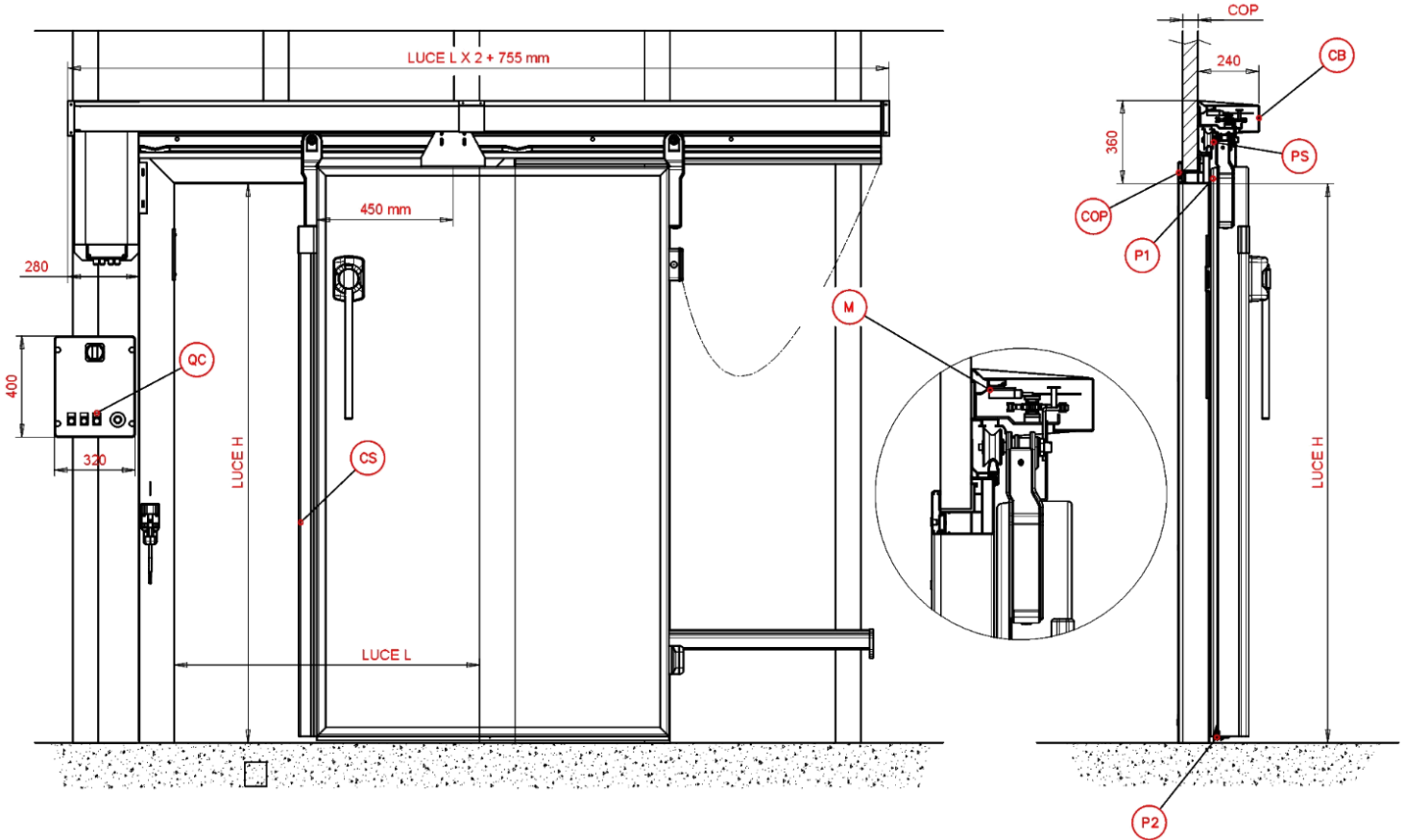
 Automatización para puerta corrediza





EN 13241+A2



CPR 305/2011/EC

Configurations Automazione




 CARATTERISTICHE TECNICHE	 TECHNICAL FEATURES	 CARACTERISTIQUES TECHNIQUES	 CARACTERÍSTICAS TÉCNICAS
* Parete prefabbricata di spessore variabile	* Prefabricated panel	* Paroi prefabriquée	* Panel prefabricado de espesor variable
M Micro finecorsa	M Limit stop switch	M Micro fin-course	M Micro switch
QC Quadro comando	QC Control box	QC Tableau électrique	QC Cajetín de control
RP Riscontro chiusura a pavimento	RP Lower close hook	RP Rencontre au sol	RP Guía inferior en piso
GP Guida posteriore in alluminio	GP Lower guide in aluminium profile	GP Guide arrière en aluminium	GP Guía inferior en aluminio
PS Ruota di scorrimento	PS Sliding wheels	PS Puelles de roulement	PS Ruedas de guía superior
CB Copribinario	CB Track cover	CB Chace-rail	CB Perfil Cubreguía
CS Dispositivo de seguridad de la puerta	CS Dispositivo de seguridad de la puerta	CS Dispositivo de seguridad de la puerta	CS Dispositivo de seguridad de la puerta


$U = 0,82 \text{ W/ m}^2 * \text{K}$ tested by :







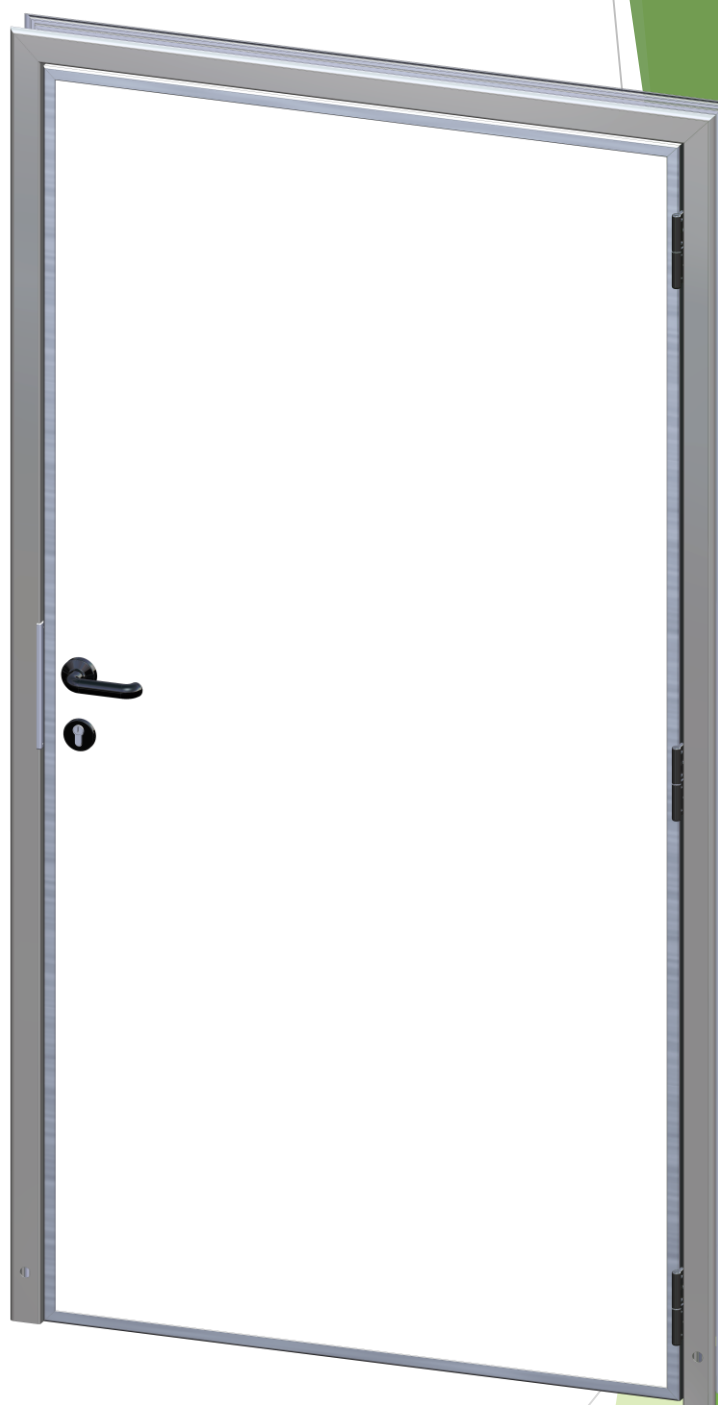
Mod. Ufficio

 Porta su cerniera
semisolante a 1 o 2 ante con
battente spessore 40 mm

 Semi-insulating door on
hinges with 1 or 2 wings with
40 mm thick

 Porte sur charnières,
semisolante, a un ou deux
vantaux de 40 mm
d'épaisseur

 Puerta Batiente semi-
aislada de 1 o 2 hojas de
40 mm de espesor

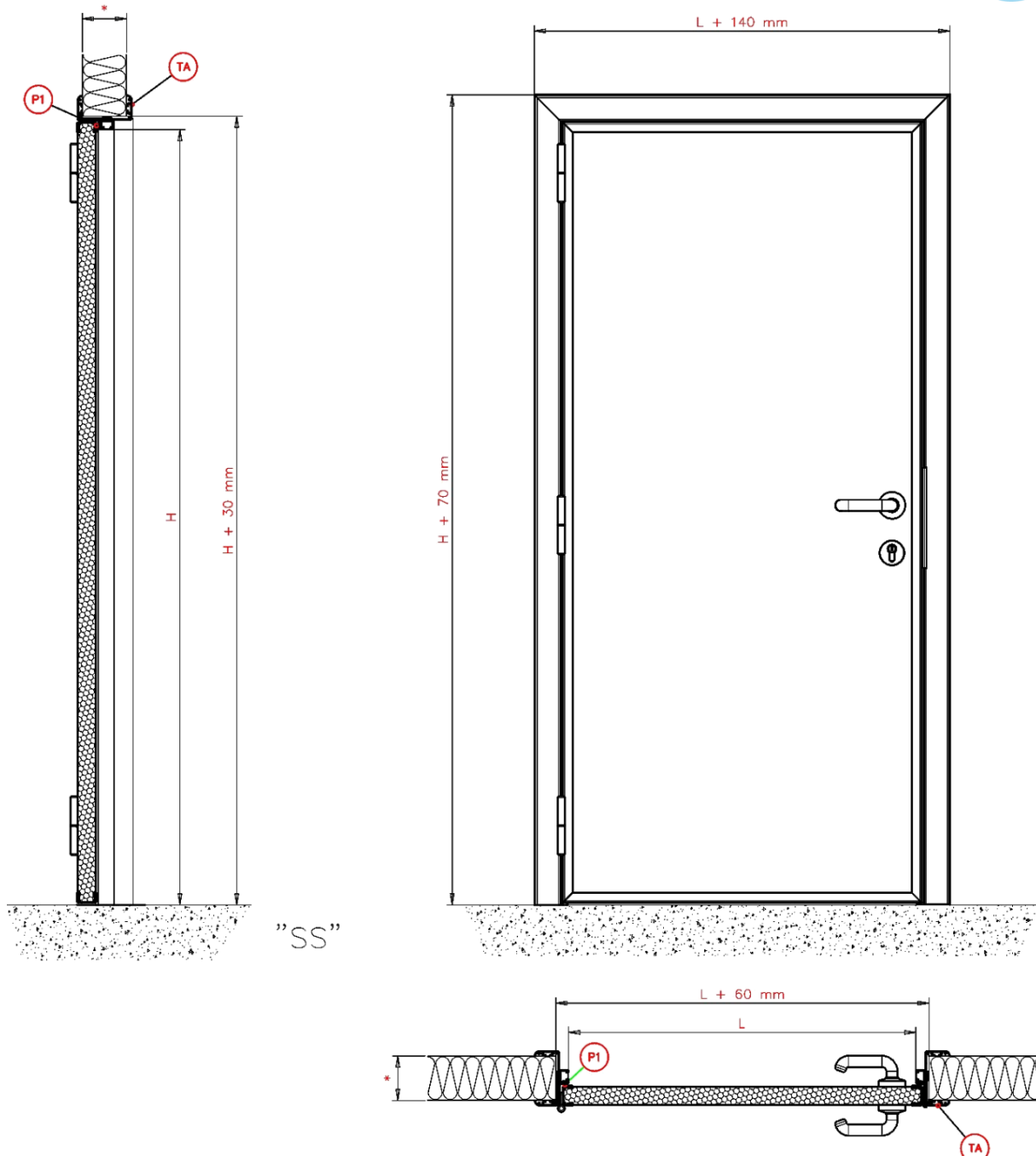






EN 13241+A2



CPR 305/2011/EC

Configurations Mod.Ufficio




 CARATTERISTICHE TECNICHE	 CARACTERISTICAS TECNICAS	 CARACTERISTICAS TECNICAS	 CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Panel prefabricado de espesor variable	* Panel prefabricado de espesor variable	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura perimetral
TA Telaio regolabile 60/90 - 90/120 mm	TA Adjustable frame 60/90 - 90/120 mm	TA Huisserie 60/90 - 90/120 mm	TA Marco ajustable 60/90 - 90/120 mm
TV Tappi copertura viti fissaggio	TV Cover-tap for installation frame	TV Bouchon pour visserie d'installation	TV Tapas para cubrir tornillos de instalacion
SS Senza soglia	SS Without threshold	SS Sans seuil	SS Sin guia piso


U = 2,60 W/ m² * K tested by :







Mod. Va e Vieni

 Porta su cerniera
semisolante a 1 o 2 ante con
battente spessore 40 mm

 Semi-insulating door on
hinges with 1 or 2 wings with
40 mm thick

 Porte sur charnières,
semisolante, a un ou deux
vantaux de 40 mm
d'épaisseur

 Puerta Batiente semi-
aislada de 1 o 2 hojas de
40mm de espesor

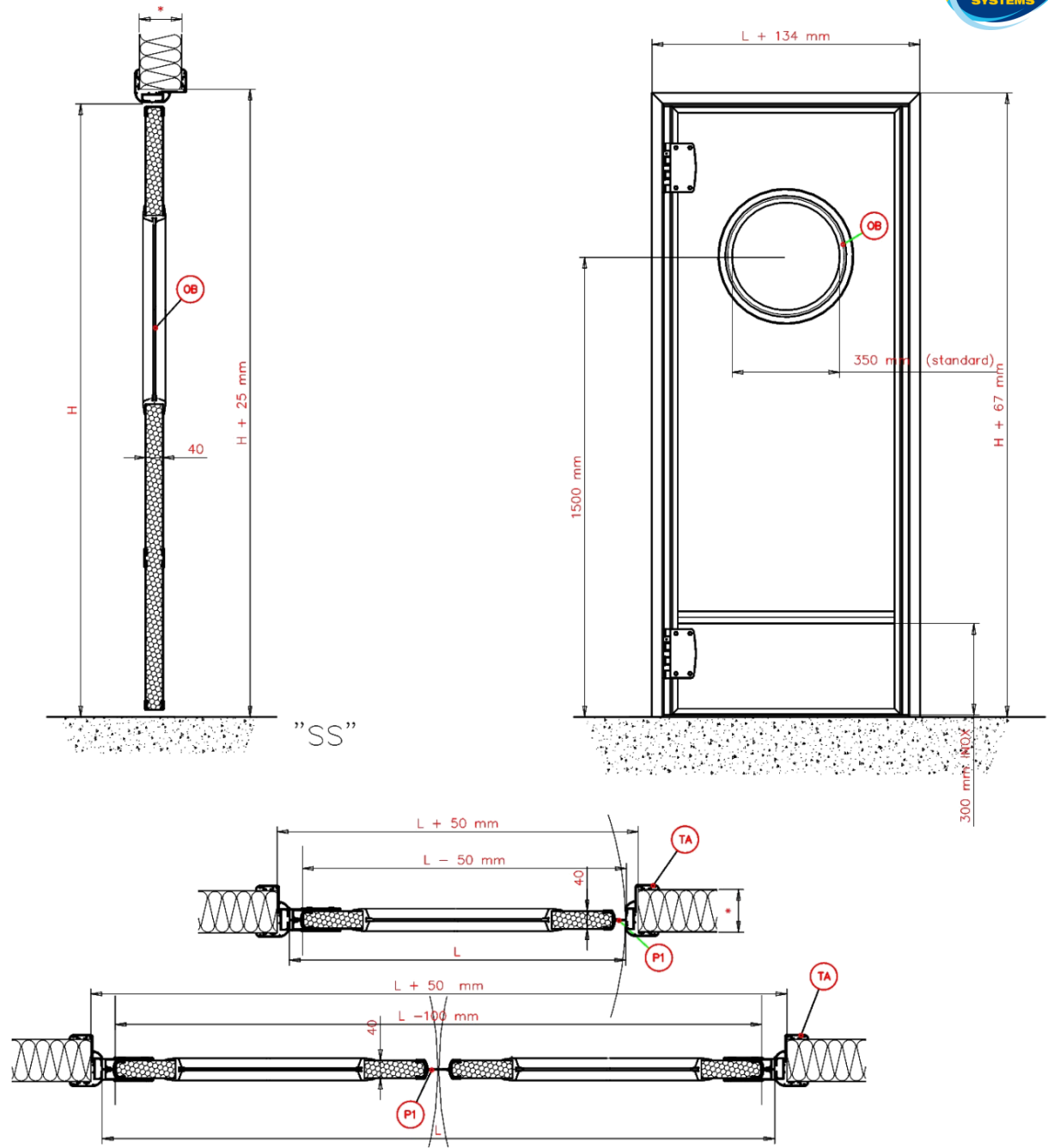






EN 13241+A2



CPR 305/2011/EC

Configurations Mod.Va e Vieni



 CARATTERISTICHE TECNICHE	 CARACTERISTICAS TECNICAS	 CARACTERISTICAS TECNICAS	 CARACTERISTICAS TECNICAS
* Parete prefabbricata di spessore variabile	* Panel prefabricado de espesor variable	* Panel prefabricado de espesor variable	* Panel prefabricado de espesor variable
P1 Guarnizione di tenuta perimetrale	P1 Perimetral gasket	P1 Joint perimetral	P1 Empacadura perimetral
TA Telaio regolabile 60/90 - 90/120 mm	TA Adjustable frame 60/90 - 90/120 mm	TA Huisserie 60/90 - 90/120 mm	TA Marco ajustable 60/90 - 90/120 mm
SS Senza soglia	SS Without threshold	SS Sans seuil	SS Sin guia piso

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





MIV INSULATING SYSTEMS

Via Einstein, 23 – 10051 Avigliana (TO) – Italy – Tel. +39 011 93 69 487 –

Fax +39 011 93 69 488 e-mail: info@mivsr.com

www.mivrefrigerationhardware.com - www.mivsr.com