



Mod.900 BT

EN 13241-1
CE
(89/106/CE)



USA GLISANTA PENTRU TEMPERATURI SCAZUTE
CU GROSIMEA FOII 120 mm



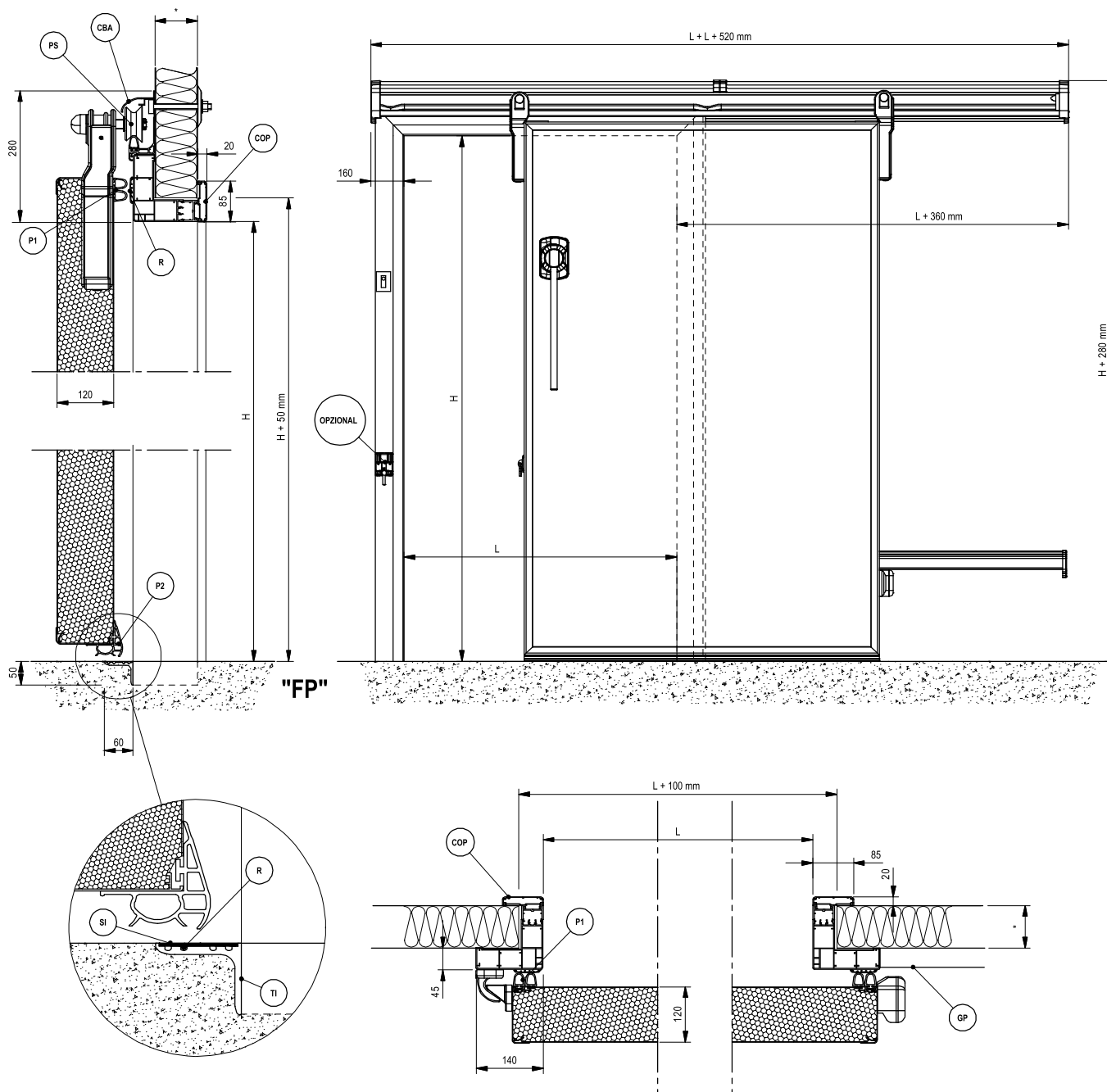
SLIDING DOOR FOR LOW TEMPERATURE
WITH 120 mm THICK WING






PORTE COULISSANTE POUR BASSE TEMPERATURE
AVEC VANTAIL DE 120 mm D'ÉPAISSEUR

MIV INSULATING SYSTEMS s.r.l.

Departamentul tehnic își rezerva dreptul de a modifica produsul fără notificare prealabilă. Schițele, dimensiunile, pozolele din broșura sunt doar pentru informare generală și nu reprezintă elemente de elaborare a proiectelor.
 Technical Department reserves the authorization to improve its products without notice. Drawings, dimensions, photos, or advertising captions represent only general indication and not specific requirements to make projects.
 Le bureau technique se réserve le droit de modifier le produit sans préavis. Plans, dimensions, et photos sur les documents de publicité doit être considérés à titre indicatif et non de fabrication d'une projet définitive.



	CARACTERISTICI TEHNICE		TECHNICAL FEATURES		CARACTERISTIQUES TECHNIQUES
*	Panou prefabricat de grosime variabila	*	Prefabricated panel	*	Paroi prefabriquée
P1	Garnitura perimetrala	P1	Perimetral gasket	P1	Joint perimetral
P2	Garnitura inferioara	P2	Lover gasket	P2	Joint inferieur au sol
TI	Prag din aluminiu	TI	Threshold	TI	Seuil en aluminium
GP	Ghidaj posterior din aluminiu	GP	Rear runner in aluminium profile	SI	Seuil en acier INOX
PS	Role pentru glisare	PS	Sliding wheels	PS	Pulies de roulement
R	Rezistenta electrica	R	Heating cable	R	Cable électrique chauffant
CBA	Protectie sina din aluminiu	CBA	Aluminium trak cover	CBA	Chace-rail en aluminium anodisé
COP	Contracadru	COP	Counter-frame	COP	Contro-cadre