

## TECHNOLOGY FOR CONTAMINATION CONTROL











## PEE – AIRTIGHT EMERGENCY DOOR

The Airtight Emergency Door REINTECH make a fast evacuation point without any contaminating leaks between contained areas and the plant exterior. It's constructive technique respects the definitions stabilished by the Good Manufacturing Practices – GMP.

STRUCTURE	Made in AISI 304 stainless steel with folded profile Totally solded and smooth
ACCESSORIES	Antipanic bar in aluminium with doorknob AISI 304 stainless steel hinges Tempered glass incolor 8 mm Rubber vedation in silicone stile AISI 304 stainless steel Breaker Hammer

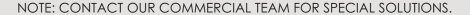
COATING	THICKNESS	MATERIAL	
Option 01	0,5mm	Pre-painted plate	
Option 02	1,2mm	AISI 304 stainless steel	
Option 03	2,0mm	Laminated melanimic	

	THICKNESS	DEPTH	MATERIAL
Doorstop INOX AISI 304	1,5mm	160mm	INOX AISI 304 com nicho para vidro 10mm

INTERNAL FILLING	THICKNESS	DENSITY	MATERIAL
Option 01	50mm	38 kg/m³	Poliuretan
Option 02	50mm	120 kg/m³	Rock Wool
Option 03	50mm	38 kg/m³	Laminated melanimic













Visual green/red and audible alarm Electromagnet input 80 Kgf/cm2 24 V Open/closed door sensor

Open/closed door sensor Eletric emergency button Door sealant \* vide VDP folder

Puller handle-type made in AISI 304 stainless steel

REINTECH DIFFERENTIALS Product assembled in fabric Fast installation Open/closed door sensor High resistance to impact

Finishing in respect to the GMP Adequate to constructions in masonry and "dry wall"





