

Scheda n. 046

**B15 - RINA MED** 



## **BLIND SLIDING DOOR**

General Information	
description	Blind, single leaf, automatic sliding door
type	Noiseless
manufacturer	Precetti SpA
Application	
fire properties	B15 Class fire resistant with fire hazard on the side opposite to
	the suspension trolleys
certificates, approvals	RINA MED Module B Nr. MED314109CS/001
drawing number	B005006319
Size	
max horizontal clear opening (LNO)	1000 mm
max vertical clear opening (LNV)	2200 mm
horizontal cut in bulkhead (TFO)	LNO + 50 mm + 5 mm
vertical cut in bulkhead (TFV)	LNV + sill height + over door panel + 5 mm
sill	15mm
F	
Frame	and the same
section shape	see dwg
section size	see dwg
thickness of steel	1,2mm
materials	steel or stainless steel (ss)
finishing	raw, paint, brushed or polished (ss)
counter frame thickness	0,8mm
Leaf	
concept	sandwich
thickness	40mm
core	one layer of mineral wool
material of skins	steel or stainless steel (ss)
coating	raw, laminates, PVC, brushed or polished (ss)
leaf frame	paint, brushed or polished (ss)
Accessories	
standard	handle, sill cover, automation device
extra	lock, onboard installation
O/Mild	ion, modia indianation
Mechanical and phisical properties	
noise reduction	n.a.

## Product data sheet

B15\_hinged\_slidingdoor\_type\_noiseless