

Datasheet n. 054

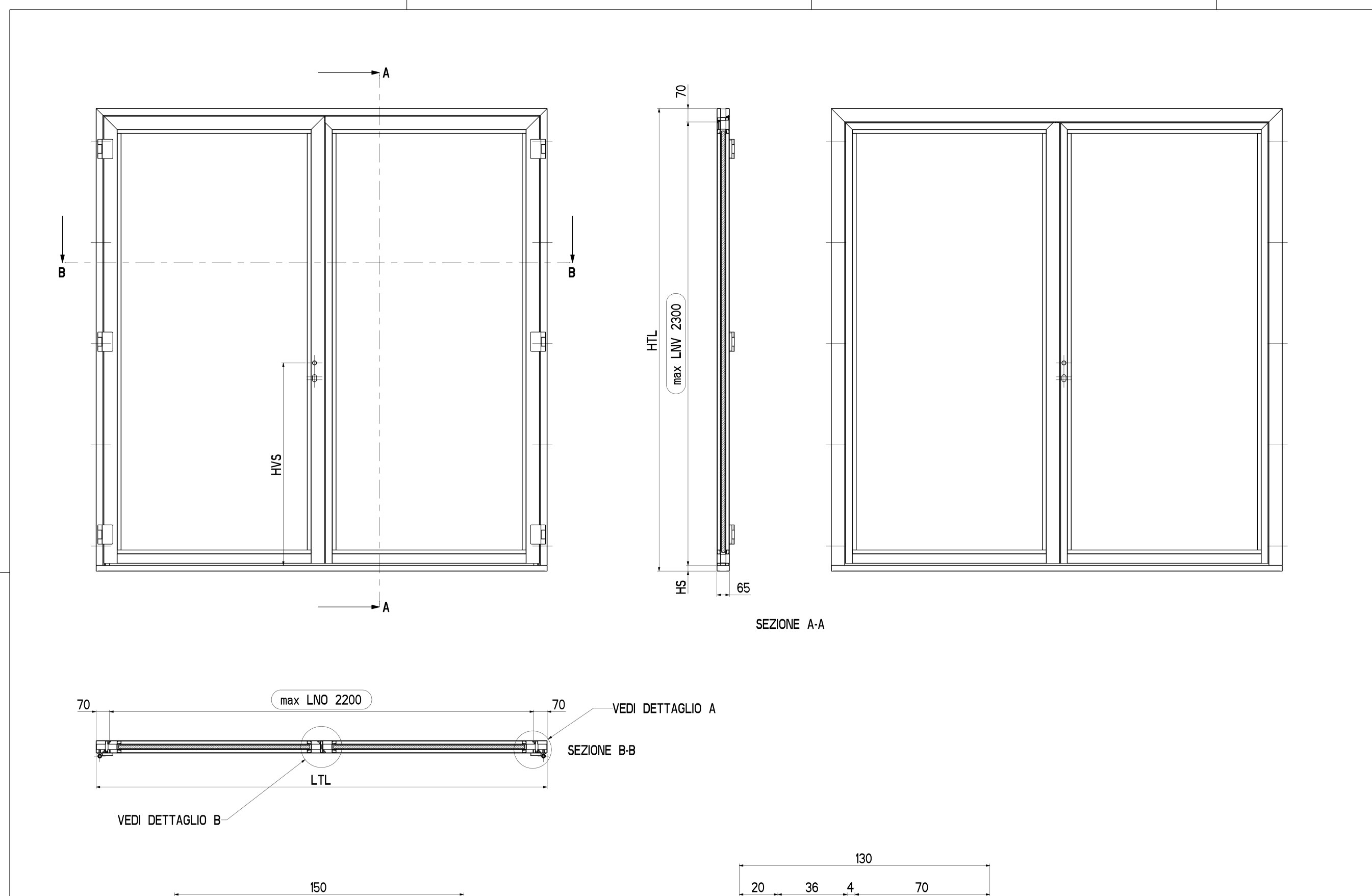
**B15 - RINA MED** 



## **GLAZED HINGED DOOR**

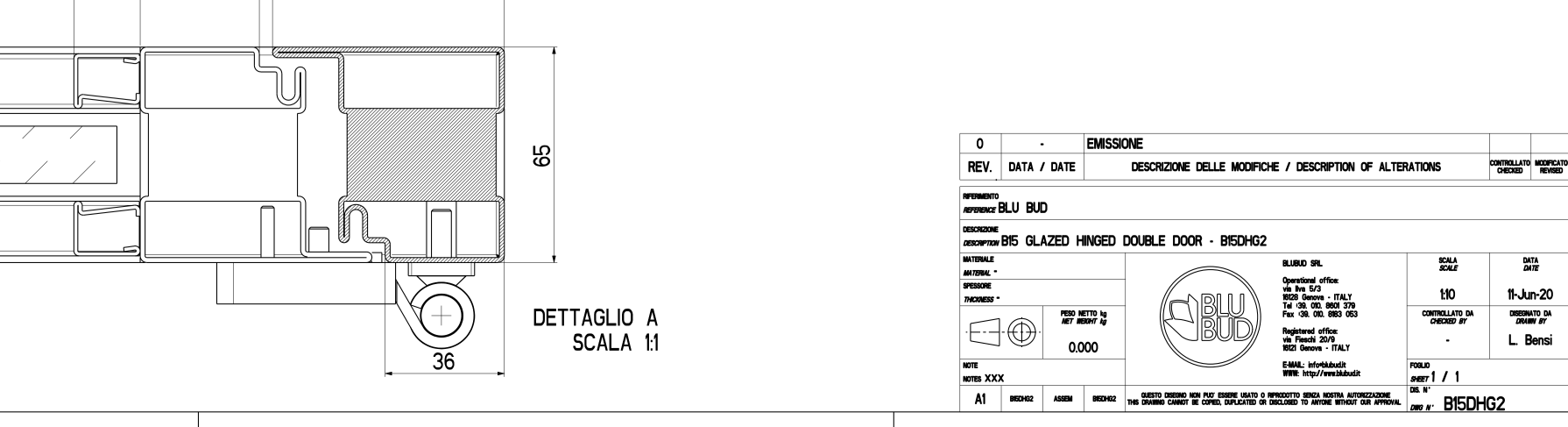
description   glazed, double leaf, hinged door	General Information	
Application fire properties B15 Class fire resistant certificates, approvals RINA MED Module B Nr. MED264319CS/003 drawing number B15DHG2, B15DHG2A  Size max horizontal clear opening (LNO) 2200 mm max vertical clear opening (LNV) 2300 mm horizontal cut in bulkhead (TPO) LNO + 140 mm + 10 mm vertical cut in bulkhead (TPV) LNV + sill + 70 mm + 10 mm All relevant sizes to height and width of the doors may be increased of 15% provided that the surface area is not increased of more than 10%.  Sill 25 mm  Frame section shape L or T or Z section size see dwg thickness of steel 1,5 mm materials steel finishing raw, paint, brushed or polished (ss), diprint, stainless steel counter frame thickness 1,5 mm  Leaf glass PYROBEL thickness minimum of glass 17 +/-1 mm thickness of door leaf 65 mm  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra Full automation, lockset, door closer, door stopper, gaskets decoration custom request	description	
Application fire properties B15 Class fire resistant certificates, approvals RINA MED Module B Nr. MED264319CS/003 drawing number B15DHG2, B15DHG2A  Size max horizontal clear opening (LNV) 2300 mm horizontal cut in bulkhead (TPO) LNO + 140 mm + 10 mm vertical cut in bulkhead (TPV) LNV + sill + 70 mm + 10 mm  All relevant sizes to height and width of the doors may be increased of 15% provided that the surface area is not increased of more than 10%.  sill 25 mm  Frame section shape L or T or Z section size see dwg thickness of steel 1,5 mm materials steel finishing raw, paint, brushed or polished (ss), diprint, stainless steel counter frame thickness 1,5 mm  Leaf glass PYROBEL thickness minimum of glass 17 +/- 1 mm thickness of door leaf 65 mm  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>not</sup> leaf) extra Full automation, lockset, door closer, door stopper, gaskets decoration custom request	type	B15DHG2// B15DHG2A
fire properties certificates, approvals drawing number  RINA MED Module B Nr. MED264319CS/003 drawing number  B15DHG2, B15DHG2A  Size  max horizontal clear opening (LNV) 2200 mm max vertical clear opening (LNV) 2300 mm horizontal cut in bulkhead (TPO) LNO + 140 mm + 10 mm  All relevant sizes to height and width of the doors may be increased of 15% provided that the surface area is not increased of more than 10%.  sill  Sill  Frame section shape L or T or Z section size see dwg thickness of steel finishing raw, paint, brushed or polished (ss), diprint, stainless steel finishing raw, paint, brushed or polished (ss), diprint, stainless steel finishing raw, paint, brushed or polished (ss), diprint, stainless steel finishing frame thickness 1,5 mm  Leaf glass PYROBEL thickness minimum of glass 17 +/- 1 mm thickness of door leaf  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra full automation, lockset, door closer, door stopper, gaskets decoration  Mechanical and physical properties	manufacturer	Blu Bud srl
fire properties certificates, approvals drawing number  RINA MED Module B Nr. MED264319CS/003 drawing number  B15DHG2, B15DHG2A  Size  max horizontal clear opening (LNV) 2200 mm max vertical clear opening (LNV) 2300 mm horizontal cut in bulkhead (TPO) LNO + 140 mm + 10 mm  All relevant sizes to height and width of the doors may be increased of 15% provided that the surface area is not increased of more than 10%.  sill  Sill  Frame section shape L or T or Z section size see dwg thickness of steel finishing raw, paint, brushed or polished (ss), diprint, stainless steel finishing raw, paint, brushed or polished (ss), diprint, stainless steel finishing raw, paint, brushed or polished (ss), diprint, stainless steel finishing frame thickness 1,5 mm  Leaf glass PYROBEL thickness minimum of glass 17 +/- 1 mm thickness of door leaf  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra full automation, lockset, door closer, door stopper, gaskets decoration  Mechanical and physical properties		
certificates, approvals drawing number  B15DHG2, B15DHG2A  Size  max horizontal clear opening (LNO) max vertical clear opening (LNV) portional cut in bulkhead (TPO) vertical cut in bulkhead (TPV) LNV + sill + 70 mm + 10 mm All relevant sizes to height and width of the doors may be increased of 15% provided that the surface area is not increased of more than 10%.  Sill  Frame section shape section shape L or T or Z section size see dwg thickness of steel 1,5 mm sterials steel finishing raw, paint, brushed or polished (ss), diprint, stainless steel counter frame thickness 1,5 mm  Leaf glass PYROBEL thickness minimum of glass 17 +/- 1 mm thickness of door leaf  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra Full automation, lockset, door closer, door stopper, gaskets decoration  Mechanical and physical properties	Application	
Size		B15 Class fire resistant
Size  max horizontal clear opening (LNO)  max vertical clear opening (LNV)  phorizontal cut in bulkhead (TPO)  vertical cut in bulkhead (TPV)  LNV + sill + 70 mm + 10 mm  All relevant sizes to height and width of the doors may be increased of 15% provided that the surface area is not increased of more than 10%.  sill  25 mm  Frame  section shape  L or T or Z  section size  see dwg  thickness of steel  1,5 mm  materials  steel finishing  raw, paint, brushed or polished (ss), diprint, stainless steel counter frame thickness  1,5 mm  Leaf  glass  PYROBEL  thickness minimum of glass  17 +/- 1 mm  thickness of door leaf  Accessories  standard  hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf)  extra  Full automation, lockset, door closer, door stopper, gaskets decoration  Mechanical and physical properties	certificates, approvals	RINA MED Module B Nr. MED264319CS/003
max horizontal clear opening (LNO)  max vertical clear opening (LNV)  max vertical clear opening (LNV)  possible for a control cut in bulkhead (TPO)  vertical cut in bulkhead (TPV)  LNV + sill + 70 mm + 10 mm  All relevant sizes to height and width of the doors may be increased of 15% provided that the surface area is not increased of more than 10%.  sill  25 mm  Frame  section shape  L or T or Z  section size  see dwg  thickness of steel  1,5 mm  materials  finishing  raw, paint, brushed or polished (ss), diprint, stainless steel  counter frame thickness  1,5 mm  Leaf  glass  PYROBEL  thickness minimum of glass  17 +/-1 mm  thickness of door leaf  Accessories  standard  hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf)  extra  Full automation, lockset, door closer, door stopper, gaskets  decoration  Mechanical and physical properties	drawing number	B15DHG2, B15DHG2A
max horizontal clear opening (LNO)  max vertical clear opening (LNV)  max vertical clear opening (LNV)  possible control cut in bulkhead (TPO)  vertical cut in bulkhead (TPV)  LNV + sill + 70 mm + 10 mm  All relevant sizes to height and width of the doors may be increased of 15% provided that the surface area is not increased of more than 10%.  sill  25 mm  Frame  section shape  L or T or Z  section size  see dwg  thickness of steel  1,5 mm  materials  steel  finishing  raw, paint, brushed or polished (ss), diprint, stainless steel  counter frame thickness  1,5 mm  Leaf  glass  PYROBEL  thickness minimum of glass  17 +/-1 mm  thickness of door leaf  Accessories  standard  hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf)  extra  Full automation, lockset, door closer, door stopper, gaskets  decoration  Mechanical and physical properties		
max vertical clear opening (LNV)  borizontal cut in bulkhead (TPO)  children (TPV)  LNV + sill + 70 mm + 10 mm  All relevant sizes to height and width of the doors may be increased of 15% provided that the surface area is not increased of more than 10%.  sill  25 mm  Frame  section shape  L or T or Z  section size  see dwg  thickness of steel  1,5 mm  materials  steel  finishing  raw, paint, brushed or polished (ss), diprint, stainless steel  counter frame thickness  1,5 mm  Leaf  glass  PYROBEL  thickness minimum of glass  17 +/-1 mm  thickness of door leaf  Accessories  standard  hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf)  extra  Full automation, lockset, door closer, door stopper, gaskets decoration  Mechanical and physical properties	0.20	
horizontal cut in bulkhead (TPO)  vertical cut in bulkhead (TPV)  LNV + sill + 70 mm + 10 mm  All relevant sizes to height and width of the doors may be increased of 15% provided that the surface area is not increased of more than 10%.  sill  25 mm  Frame  section shape  section size  see dwg  thickness of steel  finishing  raw, paint, brushed or polished (ss), diprint, stainless steel  counter frame thickness  1,5 mm  Leaf  glass  PYROBEL  thickness of door leaf  Accessories  standard  hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf)  extra  Full automation, lockset, door closer, door stopper, gaskets  decoration  Mechanical and physical properties	max horizontal clear opening (LNO)	2200 mm
vertical cut in bulkhead (TPV)  All relevant sizes to height and width of the doors may be increased of 15% provided that the surface area is not increased of more than 10%.  sill  25 mm  Frame  section shape  L or T or Z  section size  see dwg  thickness of steel  1,5 mm  materials  steel finishing  raw, paint, brushed or polished (ss), diprint, stainless steel counter frame thickness  1,5 mm  Leaf  glass  PYROBEL  thickness minimum of glass  17 +/- 1 mm  thickness of door leaf  Accessories  standard  hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf)  extra  Full automation, lockset, door closer, door stopper, gaskets decoration  Mechanical and physical properties		
All relevant sizes to height and width of the doors may be increased of 15% provided that the surface area is not increased of more than 10%.  sill 25 mm  Frame  section shape L or T or Z section size see dwg thickness of steel 1,5 mm materials steel finishing raw, paint, brushed or polished (ss), diprint, stainless steel counter frame thickness 1,5 mm  Leaf glass PYROBEL thickness minimum of glass 17 +/- 1 mm thickness of door leaf 65 mm  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra Full automation, lockset, door closer, door stopper, gaskets custom request  Mechanical and physical properties		
sill 25 mm  Frame  section shape		
Frame  section shape		
Frame  section shape		
section shape section size section size see dwg thickness of steel materials steel finishing raw, paint, brushed or polished (ss), diprint, stainless steel counter frame thickness 1,5 mm  Leaf glass PYROBEL thickness minimum of glass 17 +/- 1 mm thickness of door leaf 65 mm  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra full automation, lockset, door closer, door stopper, gaskets custom request  Mechanical and physical properties	sill	25 mm
section shape section size section size see dwg thickness of steel materials steel finishing raw, paint, brushed or polished (ss), diprint, stainless steel counter frame thickness 1,5 mm  Leaf glass PYROBEL thickness minimum of glass 17 +/- 1 mm thickness of door leaf 65 mm  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra full automation, lockset, door closer, door stopper, gaskets custom request  Mechanical and physical properties		
section size thickness of steel 1,5 mm materials steel finishing raw, paint, brushed or polished (ss), diprint, stainless steel counter frame thickness 1,5 mm   Leaf glass PYROBEL thickness minimum of glass 17 +/- 1 mm thickness of door leaf  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra full automation, lockset, door closer, door stopper, gaskets custom request  Mechanical and physical properties		
thickness of steel materials finishing counter frame thickness  1,5 mm  Leaf glass pyrobe thickness minimum of glass thickness of door leaf  Accessories standard extra extra finishing raw, paint, brushed or polished (ss), diprint, stainless steel 1,5 mm  Pyrobe 1,5 mm  Pyrobe 1,5 mm  Accessories thickness minimum of glass 17 +/- 1 mm 65 mm  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra Full automation, lockset, door closer, door stopper, gaskets custom request  Mechanical and physical properties		
materials finishing raw, paint, brushed or polished (ss), diprint, stainless steel counter frame thickness 1,5 mm  Leaf glass PYROBEL thickness minimum of glass 17 +/- 1 mm thickness of door leaf 65 mm  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra Full automation, lockset, door closer, door stopper, gaskets decoration  Mechanical and physical properties		Ü
finishing counter frame thickness  1,5 mm  Leaf glass PYROBEL thickness minimum of glass thickness of door leaf  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra full automation, lockset, door closer, door stopper, gaskets custom request  Mechanical and physical properties		· ·
counter frame thickness 1,5 mm  Leaf glass PYROBEL thickness minimum of glass 17 +/- 1 mm thickness of door leaf 65 mm  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra Full automation, lockset, door closer, door stopper, gaskets custom request  Mechanical and physical properties		
Leaf glass PYROBEL thickness minimum of glass 17 +/- 1 mm thickness of door leaf 65 mm  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra Full automation, lockset, door closer, door stopper, gaskets custom request  Mechanical and physical properties		
glass PYROBEL thickness minimum of glass 17 +/- 1 mm thickness of door leaf 65 mm   Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra Full automation, lockset, door closer, door stopper, gaskets custom request  Mechanical and physical properties	counter frame thickness	1,5 mm
glass PYROBEL thickness minimum of glass 17 +/- 1 mm thickness of door leaf 65 mm   Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra Full automation, lockset, door closer, door stopper, gaskets custom request  Mechanical and physical properties		
thickness minimum of glass thickness of door leaf  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra Full automation, lockset, door closer, door stopper, gaskets custom request  Mechanical and physical properties		20/2025
thickness of door leaf  Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra Full automation, lockset, door closer, door stopper, gaskets decoration custom request  Mechanical and physical properties		
Accessories standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf) extra Full automation, lockset, door closer, door stopper, gaskets decoration custom request  Mechanical and physical properties		
standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf)  extra Full automation, lockset, door closer, door stopper, gaskets custom request  Mechanical and physical properties	thickness of door leaf	65 mm
standard hinges, lockcase, caps, sill cover, latchs (top and bottom on 2 <sup>nd</sup> leaf)  extra Full automation, lockset, door closer, door stopper, gaskets custom request  Mechanical and physical properties	A	
extra Full automation, lockset, door closer, door stopper, gaskets decoration custom request  Mechanical and physical properties		ond .
extra Full automation, lockset, door closer, door stopper, gaskets decoration custom request  Mechanical and physical properties	standard	
decoration custom request  Mechanical and physical properties	- cuture	100.1
Mechanical and physical properties		
	decoration	custom request
	Machanical and physical proventies	
noise reduction n.a.		
	noise reduction	n.a.

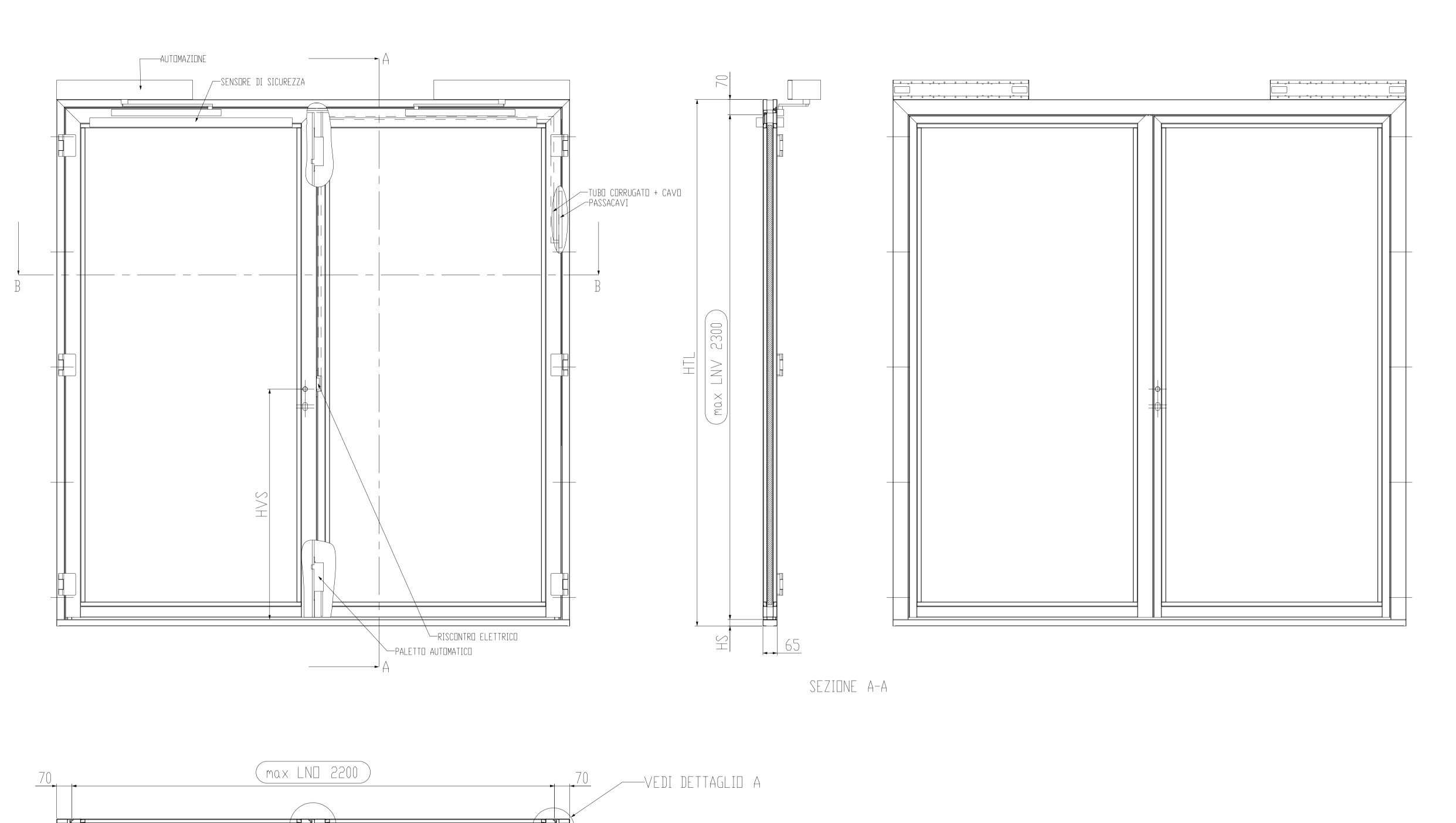
B15\_glazed\_hinged\_door\_B15DHG2

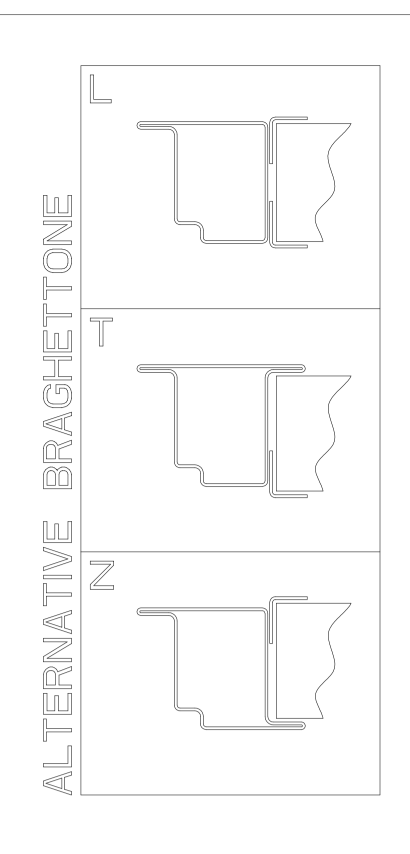


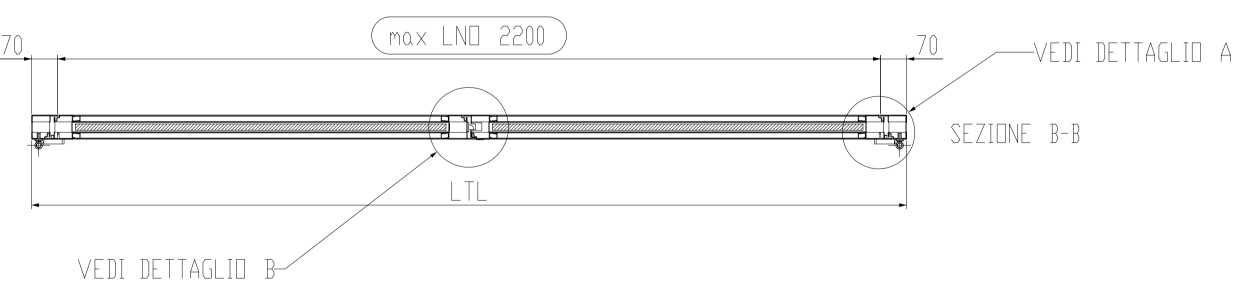
DETTAGLIO B SCALA 1:1

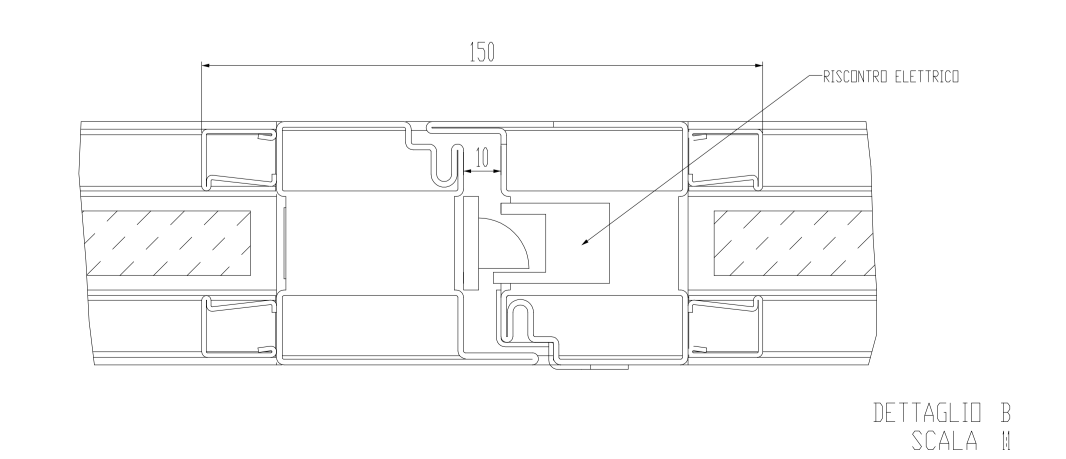
10

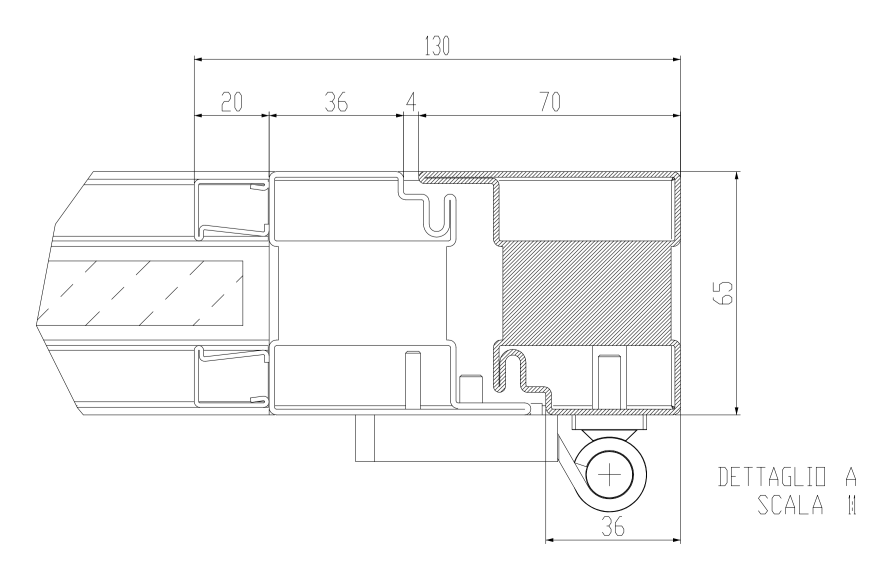












REV. DATA / DATE DESCRIZIONE DELLE MODIFICHE / DESCRIPTION OF ALTERATIONS CONTROLLATO MODIFICATO REVISED

RIFERIMENTO REFERENCE BLU BUD

DESCRIZIONE DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
DESCRIZIONE
D

ACCESSORI AUTOMAZIONE: RADAR, PULSANTI, SELETTORE DI FUNZIONI, BATTERIA INTERNA O ESTERNA

PESU NETTU Kg
NET WEIGHT Kg

O,000

NOTE

NOTES XXX

A1 B15DHG2A ASSEM B15DHG2A

BLUBUD SRL

| Departional office: via liva 5/3 | 16128 Genova - ITALY | Tel +39, 010, 8601 379 | Fax +39, 010, 8803 379 | Fax +39, 010, 8803 053 | CHE
| Registered office: via Fieschi 20/9 | 16121 Genova - ITALY | E-MAIL: info @blubudit | E-MAIL:

NOTES XXX

ALL PROPERTY OF COLLOWAL ASSEM BISDHG2A ASSEM BISDHG2A DISEGNO NON PUD' ESSERE USATO O RIPRODOTTO SENZA NOSTRA AUTORIZZAZIONE THIS DRAWING CANNOT BE COPIED, DUPLICATED OR DISCLOSED TO ANYONE WITHOUT OUR APPROVAL

OUESTO DISEGNO NON PUD' ESSERE USATO O RIPRODOTTO SENZA NOSTRA AUTORIZZAZIONE THIS DRAWING CANNOT BE COPIED, DUPLICATED OR DISCLOSED TO ANYONE WITHOUT OUR DWG N° B15DHG2A

OUESTO DISEGNO NON PUD' ESSERE USATO O RIPRODOTTO SENZA NOSTRA AUTORIZZAZIONE THIS DRAWING CANNOT BE COPIED, DUPLICATED OR DISCLOSED TO ANYONE WITHOUT OUR DWG N° B15DHG2A