

No class

Datasheet n. 049

BLIND HINGED DOOR

*all dimensions may change according to customer requirements Frame 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	
manufacturer Blu Bud srl Application	
Application fire properties Non combustible drawing number C00DHB1U Size max horizontal clear opening (LNO) any limit max vertical clear opening (LNV) any limit horizontal cut in bulkhead (TFO) LNO + 40 mm + 10 mm vertical cut in bulkhead (TFV) LNV + sill height + over door panel + 5 mm sill 20 mm *all dimensions may change according to customer requirements Frame 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	
fire properties Non combustible drawing number C00DHB1U Size Size max horizontal clear opening (LNO) any limit horizontal cut in bulkhead (TFO) LNO + 40 mm + 10 mm vertical cut in bulkhead (TFV) LNV + sill height + over door panel + 5 mm sill 20 mm *all dimensions may change according to customer requirements Frame 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 40 mm core one layer of mineral wool	4
fire properties Non combustible drawing number C00DHB1U Size Size max horizontal clear opening (LNO) any limit horizontal cut in bulkhead (TFO) LNO + 40 mm + 10 mm vertical cut in bulkhead (TFV) LNV + sill height + over door panel + 5 mm sill 20 mm *all dimensions may change according to customer requirements Frame 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 40 mm core one layer of mineral wool	
Size max horizontal clear opening (LNO) any limit max vertical clear opening (LNV) any limit horizontal cut in bulkhead (TFO) LNO + 40 mm + 10 mm vertical cut in bulkhead (TFV) LNV + sill height + over door panel + 5 mm sill 20 mm *all dimensions may change according to customer requirements Frame 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 concept sandwich thickness 40 mm core one layer of mineral wool	
max horizontal clear opening (LNO)any limitmax vertical clear opening (LNV)any limithorizontal cut in bulkhead (TFO)LNO + 40 mm + 10 mmvertical cut in bulkhead (TFV)LNV + sill height + over door panel + 5 mmsill20 mm*all dimensions may change according to customer requirementsFramesection shapesee dwgsection sizesee dwgthickness of steel1,2mmmaterialssteel or stainless steel (ss)finishingraw, paint, brushed or polished (ss)counter frame thickness0,8mmLeafconceptsandwichthickness40 mmcoreone layer of mineral wool	
max horizontal clear opening (LNO)any limitmax vertical clear opening (LNV)any limithorizontal cut in bulkhead (TFO)LNO + 40 mm + 10 mmvertical cut in bulkhead (TFV)LNV + sill height + over door panel + 5 mmsill20 mm*all dimensions may change according to customer requirementsFramesection shapesee dwgsection sizesee dwgthickness of steel1,2mmmaterialssteel or stainless steel (ss)finishingraw, paint, brushed or polished (ss)counter frame thickness0,8mmLeafconceptsandwichthickness40 mmcoreone layer of mineral wool	
max vertical clear opening (LNV) any limit horizontal cut in bulkhead (TFO) LNO + 40 mm + 10 mm vertical cut in bulkhead (TFV) LNV + sill height + over door panel + 5 mm sill 20 mm *all dimensions may change according to customer requirements Frame section shape see dwg section shape 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 40 mm one layer of mineral wool	
horizontal cut in bulkhead (TFO) LNO + 40 mm + 10 mm vertical cut in bulkhead (TFV) LNV + sill height + over door panel + 5 mm sill 20 mm *all dimensions may change according to customer requirements Frame 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 40 mm core one layer of mineral wool	
vertical cut in bulkhead (TFV) LNV + sill height + over door panel + 5 mm sill 20 mm *all dimensions may change according to customer requirements Frame 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 sandwich thickness 40 mm core one layer of mineral wool	
sill 20 mm *all dimensions may change according to customer requirements Frame 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	
*all dimensions may change according to customer requirements Frame 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	
Frame 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	
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	
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	
thickness of steel 1,2mm materials steel or stainless steel (ss) finishing raw, paint, brushed or polished (ss) counter frame thickness 0,8mm Leaf	
materials steel or stainless steel (ss) finishing raw, paint, brushed or polished (ss) counter frame thickness 0,8mm Leaf	
finishing raw, paint, brushed or polished (ss) counter frame thickness 0,8mm Leaf concept sandwich thickness 40 mm core one layer of mineral wool	
counter frame thickness 0,8mm Leaf	
Leaf concept sandwich thickness 40 mm core one layer of mineral wool	
concept sandwich thickness 40 mm core one layer of mineral wool	
concept sandwich thickness 40 mm core one layer of mineral wool	
thickness 40 mm 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 hinges, sill cover	
extra custom made	
Machanical and physical properties	
Mechanical and physical properties noise reduction n.a.	

BLU BUD SRL

info@blubud.it www.blubud.it Sede legale: Via Fieschi, 20/9 16121 Genova, Italia c.f. e p.iva 01766240996 Reg. impr. Genova REA 43442

Engineering: Via Ilva, 5/3 16128 Genova, Italia t +39 010 86 01 379/618 f +39 010 81 83 053

C_hinged_blind_C00DHB1U

Produzione e Magazzino

Via Remis, 16 33050 San Vito al Torre Udine - Italia t +39 0432 1848198

