BERTSCH – Radiation Protection Door PbEq 2.0 mm single-leaf radiation protection door

Classification according to DIN 18101		
Features:	Climate Class Rating	Class 2 as per DIN EN 12219 ¹ for testing conditions b as per DIN EN 1121 formerly climate category II as per DIN EN 79
	Soundproofing	Not available
	Lead equivalence	2.0 Pb
		\rightarrow for higher lead equivalent see Additional services Page 14.3.9
Door Leaf		
Frame:	Beech or coniferous timber on three sides, min. 75 mm wide, approx. 40 mm at the top.	
Visible Edges:	Solid timber edge bands on three sides, clear finished beech.	
Surface:	Veneer surfaces are UV-clear finished.	
	Untreated Hardboard	I and Priming Film surfaces not coated.
Core:	tubular chipboard	
Sheeting Layer:	high-density fiberboard (HDF), 4 mm	
Door Thickness:	approx. 44 mm	
Rebate:	Standard 13 / 25.5 mm rebate on three sides, unrebated at the bottom.	
	Optionally unrebated	
Lock:	Slot for the door lock (to be provided by customer) - Lock with shifted lock's follower is required	
Hinges:	Slot for the hinges (to be provided by customer).	
Weight:	43.0 Kg / m ²	
Lead:	2 x 1.0 mm built-in	

For other options, see Additional services for T 0

¹please check the availability of approved designs.