APPOLD - Solid chipboard door leaf – unrebated for aluminium frame TUT series

single-leaf door with solid chipboard core

Classification according to DIN 18101

Soundproofing not available 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 and Priming Film surfaces not coated. Core: solid chipboard Sheeting Layer: high-density fiberboard (HDF), 4 mm Door Thickness: approx. 45 mm Rebate: unrebated on four sides. Lock: slot for the door lock (to be provided by customer). Hinges: slot for the hinges (to be provided by customer). Weight: 26 Kg / m² Addition: Frame prices include standard hinges and lock.	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	
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 and Priming Film surfaces not coated.Core:solid chipboardSheeting Layer:high-density fiberboard (HDF), 4 mmDoor Thickness:approx. 45 mmRebate:unrebated on four sides.Lock:slot for the door lock (to be provided by customer).Hinges:slot for the hinges (to be provided by customer).Weight:26 Kg / m²		Soundproofing		
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 and Priming Film surfaces not coated.Core:solid chipboardSheeting Layer:high-density fiberboard (HDF), 4 mmDoor Thickness:approx. 45 mmRebate:unrebated on four sides.Lock:slot for the door lock (to be provided by customer).Hinges:slot for the hinges (to be provided by customer).Weight:26 Kg / m²	Door Leaf			
Surface:Veneer surfaces are UV-clear finished. Untreated Hardboard and Priming Film surfaces not coated.Core:solid chipboardSheeting Layer:high-density fiberboard (HDF), 4 mmDoor Thickness:approx. 45 mmRebate:unrebated on four sides.Lock:slot for the door lock (to be provided by customer).Hinges:slot for the hinges (to be provided by customer).Weight:26 Kg / m²				
Untreated Hardboard and Priming Film surfaces not coated.Core:solid chipboardSheeting Layer:high-density fiberboard (HDF), 4 mmDoor Thickness:approx. 45 mmRebate:unrebated on four sides.Lock:slot for the door lock (to be provided by customer).Hinges:slot for the hinges (to be provided by customer).Weight:26 Kg / m²	0	5		
Core:solid chipboardSheeting Layer:high-density fiberboard (HDF), 4 mmDoor Thickness:approx. 45 mmRebate:unrebated on four sides.Lock:slot for the door lock (to be provided by customer).Hinges:slot for the hinges (to be provided by customer).Weight:26 Kg / m²	Surface:			
Sheeting Layer:high-density fiberboard (HDF), 4 mmDoor Thickness:approx. 45 mmRebate:unrebated on four sides.Lock:slot for the door lock (to be provided by customer).Hinges:slot for the hinges (to be provided by customer).Weight:26 Kg / m²	Cara	6		
Door Thickness:approx. 45 mmRebate:unrebated on four sides.Lock:slot for the door lock (to be provided by customer).Hinges:slot for the hinges (to be provided by customer).Weight:26 Kg / m²		I		
Rebate:unrebated on four sides.Lock:slot for the door lock (to be provided by customer).Hinges:slot for the hinges (to be provided by customer).Weight:26 Kg / m²	e ,	551111111111111		
Lock:slot for the door lock (to be provided by customer).Hinges:slot for the hinges (to be provided by customer).Weight:26 Kg / m²				
Hinges:slot for the hinges (to be provided by customer).Weight:26 Kg / m²				
Weight: 26 Kg / m ²				
Addition: Frame prices include standard hinges and lock.	Weight:	26 Kg / m ²		
	Addition:	Frame prices include standard hinges and lock.		

For other options, see Additional services for T 0

¹please check the availability of approved designs.