Data sheet DA

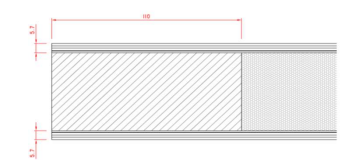


Door blank with Chen-Chen veneer - 110 mm stiles and rails

Facing: Stiles: Rails: Core:	1,5 mm Chen-Chen veneer on cross banded plywood with 0,3 mm aluminum. 110 mm finger joint pine timber 110 mm finger joint pine timber Polystyrene insulation										
U-Value:	U-Value - W/m ² K										
	44 mm 54 n	nm 58 mm	60 mm	68 mm	78 mm	88 mm					
	1,21 1,0	1 0,95	0,92	0,83	0,73	0,66					
	Heat conductivity is calculated on the basis of the practical heat conductivity of each included material - taken from data sheets and DS418:2011										
Weight:	Weight appr. Kg./m ²										
-	44 mm 54 n	nm 58 mm									
	13,0 14		15,6	17,0	18,6	20,3					
	Size 1000 x 2000 n	Size 1000 x 2000 mm.									
Performance:				cation st	tandards	5		Perforn	nance		
	Operating Forces Climatic Influences Security Sound Fire		EN12217				Class 5 Class 3 N/A 22 dB N/A				
			EN12219 EN1627 / EN1628-30 EN10140-2								
			EN13501-2 / EN1634-1								
	FSC Certified	FSC-STD-40-004 V2-1/FSC-STD-50-001 V1-2				N/A					
	General tests has been carried out on a 68 mm. door blank with chen-chen veneer. Sound tests has been carried out on a 60 mm. door blank with chen-chen veneer. Size 1000 x 2100 mm. Stiles and rails 55 mm.										
Measure:	Min.: 250 x 4	50 mm	- Max	.: 1200 x	c 2400 m	m					
Tolerances:											
Tolerances: Door blank:	Width/Height	: +/- 1 mm -	- Diagona	al: +/- 2 n	nm - Th	ickness:	+/- 0,8 r	nm			
	Width/Height Measuremen		-			ickness:	+/- 0,8 r	nm			
Door blank:	-	ts on facing	-			ickness:	+/- 0,8 r	nm			
Door blank: Facing:	Measuremen	ts on facing mm	is before			ickness:	+/- 0,8 r	nm			

Elevation and section drawing:





Stiles and rails: Front perspective

Made:	05.03.2014	Data sheet: PMN	Draw.: HMN
Revised:	11.05.2020	Data sheet: CRS	Draw.: CRS

www.oh-industri.com