

THRILLER

product code product description

CC0337M46

THRILLER Desk mindi wood

Desk with drawers in solid mindi wood in rustic finish.

product sizes

height x width x depth (cm)	90	X	120	х	60
product weight (Kg)	17,4				

technical drawings



product features

finishing

use (domestic/office)	Domestic
applicance (inner/outer)	Inner
number of doors	
number of drawers	
fittings description	
max. load (Kg)	50
material	Mindi veneered (Melia azedarach)

Water base painting

legs material legs finishing feet protection (yes/no) adjustable feet (yes/no)	Mindi wood (Melia azedarach) Water base painting Yes No				
RAL Specifications size and shape variation (yes/no) color variation (yes/no) other details	No Yes				
general warnings	Do not place near direct sources of heat. Keep away from direct solar light. Do not use abrasive products like acetones, bleaches, solvents, etc.				
specific use and care instructions	Clean with a damp cloth and dry immediately				
years of guarantee made according to	2				
good to know	Wood origin country: Indonesia				
assembly					
assembly required (yes/no) difficulty of assembly (hard/medium/easy) assembly time (min) people required assembly suggestions	Yes Easy 20 1				
assembly instructions	9				
	20 min s1				
	An Bri Gri Die Eg				
	Fab Gat				
	-4 CC0337 CC0337 3				

packaging

	4					
units per lot cbm (m3) / gross weight (Kg) nº of boxes	1 0,234 1	/	21			
box 1 description description box	1 THRILLER Desk mindi wood FULL ITEM					
height x width x depth (cm) cbm (m3) / gross weight (Kg) / net weight (Kg)	30 0,234	x /	124 21	x /	63 17,4	
box 2 description description box height x width x depth (cm)		X		x		
cbm (m3) / gross weight (Kg) / net weight (Kg)		/		/		
box 3 description description box						
height x width x depth (cm) cbm (m3) / gross weight (Kg) / net weight (Kg)		x /		x /		
box 4 description description box						
height x width x depth (cm) cbm (m3) / gross weight (Kg) / net weight (Kg)		x /		x /		
box 5 description description box						
height x width x depth (cm) cbm (m3) / gross weight (Kg) / net weight (Kg)		x /		x /		