

## **BRUK**

product code product description

C595M05

BRUK Side table natural wood white

Side table with wood fiberboard top and feet in solid rubber wood.

## product sizes

·						
height x width x depth (cm)	46	x	46	x	46	
product weight (Kg)	2.4					

technical drawings



## product features

finishing

use (domestic/office)	Domestic
applicance (inner/outer)	Inner
number of doors	
number of drawers	
fittings description	
max. load (Kg)	15
	NADE and abused (Livindendren Tulinufera)
material	MDF and plywood (Liriodendron Tulipufera)

Painted

legs material legs finishing feet protection (yes/no) adjustable feet (yes/no)	Rubber wood (Hevea brasiliensis) Clear lacquered Yes No	
RAL Specifications size and shape variation (yes/no) color variation (yes/no) other details	RAL EFFECT (E2): RAL 120-2 // RAL CLASSIC (NO NO	(5): RAL 9003
general warnings	Do not place near direct sources of heat. Kee not use abrasive products like acetones, blea	iches, solvents, etc.
specific use and care instructions	Dust regularly with a clean dry cloth. Wipe up cloth and then dry the surface with a clean d	
years of guarantee made according to	2	
good to know	Take care when moving furniture - dragging idamage the joints. From time to time check to Tighten as necessary.	
assembly		
assembly required (yes/no) difficulty of assembly (hard/medium/easy) assembly time (min) people required assembly suggestions	Yes Easy 5	
assembly instructions		S men x1
		1 xt
		2 346

## packaging

packaging					
units per lot cbm (m3) / gross weight (Kg) nº of boxes	1 0,022 1	/	3,1		
box 1	1				
description	BRUK Side table natural wood white				
description box	FULL ITEM				
height x width x depth (cm)	8,5	x	52	x	50
cbm (m3) / gross weight (Kg) / net weight (Kg)	0,022	/	3,1	/	2,4
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)		x		X	
cbm (m3) / gross weight (Kg) / net weight (Kg)		/		/	
box 4 description description box					
height x width x depth (cm)		Х		X	
cbm (m3) / gross weight (Kg) / net weight (Kg)		/		/	
box 5 description description box					
height x width x depth (cm)		x		x	
cbm (m3) / gross weight (Kg) / net weight (Kg)		/		/	