

## **BIANINA**

Descriptions								
Product code	YG0060M05							
Product description	Trolley with Bianina storage in solid natural FSC pine and white MDF Carry toys to any corner of the house, keep them tidy and, importantly, do it in style. Your little one and this trolley will be inseparable.							
Origin country	CN							
Dimensions								
Height x Width x Depth (cm) Product weight (Kg)	33 cm 0 Kg	x	44,5 cm x	34 cm				
Technical drawings								
Features								
Use (domestic/contract/office) Indoor (yes/no) Alfresco (yes/no) Outdoor (yes/no)	Domest Yes No No	ic						

Materials	
Main material Material description	Solid wood
Finishing description	N/A
Assembly	
Unpacking time (min) Assembly required (yes/no) Difficulty of assembly People required Assembly time (min) Assembly suggestions	3 Yes Easy 1 15 Check and classify all fittings before starting the assembly. Assemble on a soft surface.
Assembly instructions	
Care & Warranties	
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. Sharp elements can scratch the product surface.
Specific use and care instructions	Remove the dust with a feather duster
Specific use and care instructions for outdoor	N/A
Years of guarantee Made according to FSC certified (yes/no) PEFC certified (yes/no) FLEGT license (yes/no) Variation type Purposeful distressing type Additional information	2 EN 71 Safety for toys Yes No No Natural wood grain and/or Colour tone, Light and environment conditions may No distressing

Packaging						
Units per lot Cbm (m3) / Gross weight (Kg) № of boxes	0,018 1	/	5,8			
Box 1	1					
Description	Trolley w					
Description box	FULL ITE					
Height x Width x Depth (cm)	9,5	x	53	х	36,5	
Cbm (m3) / Gross weight (Kg) / Net weight (Kg)	0,018	/	5,8	/	4,3	
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)		/		/		