

# **LUANA**

product code product description

C489L05

LUANA Chair wood natural white

Chair with seat and backrest in lacquered MDF. Solid oak legs.

#### product sizes

height x width x depth (cm)	80	x	49	x	55
product weight (Kg)	5,3				
seat height (cm)	45				
seat depth (cm)	42				
armrest height (cm)					

# technical drawings



## product features

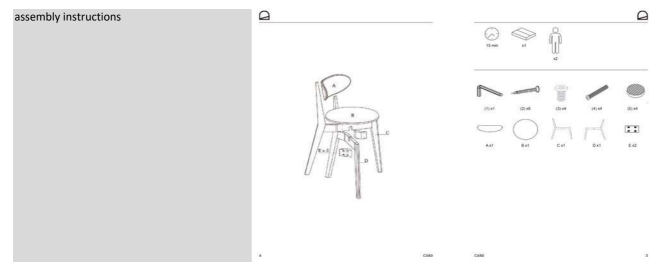
product jedlures	
use (domestic/office)	Domestic
applicance (inner/outer)	Inner
stackable (yes/no)	No
adjustable height (yes/no)	No
foldable (yes/no)	No
swivel (yes/no)	No
max. load (Kg)	130

seat material MDF

seat finishing Matt lacquered

seat density foam (kg/m3)
seat detachable (yes/no)
seat grammage (g/m2)

backrest material backrest finishing backrest density foam (kg/m3) backrest detachable (yes/no) backrest grammage (g/m2)	MDF Matt lacquered No
legs material legs finishing feet protection (yes/no) adjustable feet (yes/no)	Oak wood (Quercus alba) Oil protection No No
armrest (yes/no) armrest material armrest finishing armrest density foam (kg/m3) armrest detachable (yes/no) armrest grammage (g/m2)	No No
RAL Specifications castors information footrest included size and shape variation (yes/no) color variation (yes/no) other details	RAL EFFECT (E2): RAL 120-2 // RAL CLASSIC (K5): RAL 9003  NO NO NO
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 Manufactured according to EN-12520:2015 for household use seats.
good to know	Wood origin country: USA
assembly	
assembly required (yes/no) difficulty of assembly (hard/medium/easy) assembly time (min) people required assembly suggestions	Yes Easy 15 2



### packaging

units per lot cbm (m3) / gross weight (Kg) nº of boxes	2 0,044 / 6 1	
hov 1		

Х

box 1	1
DOX 1	1

description box FULL ITEM

height x width x depth (cm) 16 x 80 x 69 cbm (m3) / gross weight (Kg) / net weight (Kg) 0,044 / 6 / 5,3

box 2	
description	
description box	
height x width x depth (cm)	х
chm (m3) / gross weight (Kg) / net weight (Kg)	1