



### STRUCTURE

Composition of the seat: the structure is made up of solid beech assembled with glued tenons and mortises. The seat is fitted with Nosag springs.

Composition of the backrest: 10 mm-thick multiplex panel shaped in a press.

PADDING

Composition of the backrest: 2 successive layers: one 10 mm layer of 55 kg/m3 polyether foam and one 10 mm layer of 35 kg/m3 HR foam.

Composition of the seat: 2 successive layers: one 20 mm layer of 55 kg/m3 polyether foam and one 20 mm layer of 43 kg/m3 HR foam.

#### FEET

wood, available in beech, oak or walnut

# GLIDERS

plastic (for tiles, natural stone, hard floors)

felt (for parquet flooring) metal (for carpets) option, at an extra charge, PTFE/Teflon (intensive use)

# SPECIAL FEATURES

UPHOLSTERY

Cover	Fixed (cm)*	Loose fixed (cm)*	Loose cover (cm)*	Leather (m²)*
Uni	100	-	-	1.3
Bi**	(a) -	(a) -	(a) -	(a) -
	(b) -	(b) -	(b) -	(b) -

LENA CO1 (LENA UNI H47 PB - A)

CONTRACT general and RETAIL X'clusive

MOBITEC labelled product

VERSIONS LENA CO1 (fixed) DISTRIBUTION

collection DESIGN Pierre Wegnez LABEL

\* fabric or faux leather metres needs in cm on a roll width of 140cm, leather needs per m<sup>2</sup>

Leather and faux-leather upholsteries (always fixed)

\*\* The first upholstery (a) is always used for the seat.

# SECURITY

This product does not require any specific safety warnings, as it is safe to use under normal conditions.

DIMENSIONS (CM)



### WEIGHT & PACKAGING

Product net weight: 6 Kgs Number of pieces per carton: 2 pc(s) Carton gross weight: 14 Kgs Carton dimensions: L77 x W53 x H101,5cm

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