



STRUCTURE

The seat structure is made of solid beech wood with glued assemblies and stapled and glued HDF panels. To ensure optimal comfort, the armchair seat is equipped with Nosag springs

The backrest structure is made of solid beech wood, plywood panels, and stapled and glued HDF panels. The backrest is attached to the seat with 3 M8x115 screws.

PADDING

Backrest upholstered with 3 successive layers: a layer of 55mm HD foam with a density of 55kg/m³, a layer of 20mm HR foam with a density of 35kg/m³, and a layer of 250gr/m² wadding.

Seat upholstered with 3 successive layers: a layer of 50mm HR foam with a density of Leather and faux-leather upholsteries (always fixed) 43kg/m³, a layer of 30mm HT foam with a density of 45kg/m³, and a layer of 10mm HR foam with a density of 43kg/m³

FEET

Frame made of solid beech, oak or walnut, available in various shades. Legs with round shape.

GLIDERS

Standard plastic glides, felt or metal glides on request. PTFE (Teflon) glides are also available for a supplement.

DIMENSIONS (CM)



THALIA RO4

(THALIA DUO UNI H40 PB)

VERSIONS

THALIA R0425 (fixed)

DISTRIBUTION

CONTRACT X'clusive collection

RETAIL X'clusive collection

DESIGN

Pierre Wegnez

LABEL

Mobitec labeled product

SPECIAL FEATURES

Due to the curved back, slight folds form on the inside of the backrest. The folds are controlled and provide flexibility and comfort in the back.

UPHOLSTERY

Cover	Fixed (cm)*	Loose fixed (cm)*	Loose cover (cm)*	Leather (m²)*
Uni	385	-	-	-
Bi**	(a) -	(a) -	(a) -	(a) -
	(b) -	(b) -	(b) -	(b) -

* fabric or faux leather metres needs in cm on a roll width of 140cm, leather needs per m².

** 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.

WEIGHT & PACKAGING

Product net weight: 33.5 Kgs Number of pieces per carton: -Carton gross weight: -Carton dimensions: -