

# NEO B17

(NEO BANC 180CM BI +A)

#### VERSIONS

NEO B1752 (loose-fixed)

#### DISTRIBUTION

RETAIL X'clusive collection

CONTRACT general collection

#### DESIGN

Pierre Wegnez

#### LABEL

MOBITEC labelled product

#### STRUCTURE

SEAT - The seat is made of 18mm thick plywood. The thickness and quality of the used foam guarantee a good seating comfort.

BACK -The back is made of solid beech, plywood and HDF.

The armrests are made of a 10mm thick press-formed multiplex panel.

#### **PADDING**

SEAT - Upholstered with 4 successive layers: a 20mm layer of 55kg/m3 polyether foam, a 30mm layer of 35kg/m3 HR foam, a 30mm layer of 55kg/m3 HDS5525 foam and a 10mm layer of 35kg/m3 HR foam.

BACK - Upholstered with 3 successive layers: A 10mm layer of 55 kg/m3 polyether foam, a 20mm layer of 35 kg/m3 HR foam and a 20mm layer of HT4515 foam (45 kg/m3).

#### FEET

Solid beech, oak or walnut, available in various colours.

The leg is reinforced with 2 metal elements (always black A01).

## GLIDERS

You can choose between plastic, felt or metal glides. also available, at an extra cost, are the PTFE/Teflon glides.

## SPECIAL FEATURES

Due to the rounded back, slight folds may appear on the inner back.

This is no fault of the upholstery, it is normal for this type of rounded back.

#### UPHOLSTERY

Cover	Fixed (cm)*	Loose fixed (cm)*	Loose cover (cm)*	Leather (m²)*
Uni	-	-	-	-
Bi**	(a) -	(a) 155	(a) -	(a) -
	(b) -	(b) 220	(b) -	(b) -

 $<sup>^{\</sup>star}$  fabric or faux leather metres needs in cm on a roll width of 140cm, leather needs per  $\mathrm{m}^{2}$ 

Leather and faux-leather upholsteries (always fixed)

#### 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: 37.4 Kgs Number of pieces per carton: 1 pc(s) Carton gross weight: 41.85 Kgs Carton dimensions: 190 x 62 x 51 cm



 $<sup>\</sup>ensuremath{^{\star\star}}$  The first upholstery (a) is always used for the seat.