

# SAGA C25

(SAGA H65 PM BI -A)

#### **VERSIONS**

SAGA C2510 (fixed)

#### **DISTRIBUTION**

CONTRACT X'clusive collection

RETAIL X'clusive collection

#### **DESIGN**

Pierre Wegnez

#### LABEL

Mobitec labeled product

## **STRUCTURE**

Solid beech wood, glued joints.

HDF panels stapled and glued.

The armrests are made of steel tube with a diameter of 15mm.

The seat is equipped with Nosag springs.

## PADDING

Seat cushion with 4 successive layers:One layer of 20mm polyether foam with a density of  $55 \text{kg/m}^3$ , a layer of 20mm HR foam with a density of  $43 \text{kg/m}^3$ , a layer of 20mm HT foam with a density of  $45 \text{kg/m}^3$  & one layer of  $100 \text{g/m}^2$  wadding

Back cushion with 3 successive layers: One layer of 10mm polyether foam with a density of  $55 \text{kg/m}^3$ , a layer of 10mm HR foam with a density of  $35 \text{kg/m}^3$  & one layer of 20mm HD foam with a density of  $55 \text{kg/m}^3$ 

## FEET

Steel tube with a diameter.

## **GLIDERS**

Plastic

Felt

## SPECIAL FEATURES

### **UPHOLSTERY**

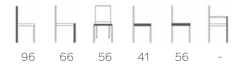
Cover	Fixed (cm)*	Loose fixed (cm)*	Loose cover (cm)*	Leather (m²)*
Uni	-	-	-	-
Bi**	(a) 90	(a) -	(a) -	(a) 1.6
	(b) 75	(b) -	(b) -	(b) 0.95

<sup>\*</sup> fabric or faux leather metres needs in cm on a roll width of 140cm, leather needs per m²

Leather and faux-leather upholsteries (always fixed)

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

# **DIMENSIONS (CM)**



# WEIGHT & PACKAGING

Product net weight: 11.6 Kgs Number of pieces per carton: -

Carton gross weight: -

Carton dimensions: 65x62x98