# COMPOSITION GRAND ANGLE



## Designer

Marie C Dorner

**Dimensions** 

### **Technical characteristics**

### CONSTRUCTION

Structure of seat: webbed metal frame. Structure of backrest: panels 3-layer plywood with articulated headrest. Armrest composed of panels of plywood.

### COMFORT

Seat composed of high resilience polyurethane Bultex foam (36 kg/m3 - 2.8 kPa) and ultraflexible foam (45 kg/m3 - 1.8 kPa) with comfort layer of feathers (goose feathers, of which 15% down).

Backrest composed of high resilience polyurethane Bultex foam (26 kg/m3 - 1.4 kPa) clad in ultra-flexible foam (45 kg/m3 - 1.8 kPa).

Feather-filled back (lumbar) cushion (goose feathers, of which 15% down).

#### MAKING-UP

Backrest quilted with stretch fabric to retain pleating on rear of backrest. Cover quilted with  $110 \text{ g/m}^2$  polyester.

