# SWIVELLING ARMCHAIR COMPLETE ITEM OTTOMAN



## Designer

Noé Duchaufour-Lawrance

#### Dimensions

Height 680 mm | Width 1,000 mm | Depth 930 mm | Seat height 370 mm | Seats 1 place | Weight 52 kg

## **Technical characteristics**

## CONSTRUCTION

Base and external section in polyether foam 28 kg/m³ - 4.8 kPa. Armchairs are available in fixed or rotating versions (with base in 6 mm thick steel, finished in Epoxy black lacquer).

### COMFORT

Enveloping 'bucket seat'-style seat and back in moulded polyurethane foam  $35 \text{ kg/m}^3$  - 3.2 kPa, with comfort layer in high resilience polyurethane Bultex foam  $38 \text{ kg/m}^3$  - 3.6 kPa.

#### MAKING-UP

Cover is removable (by a professional) and is held in place by lacings at the junction of the seat and back, and by gripper strips on the underside. Cover quilted with polyether foam on the seat/back section, and with 100g/m² polyester quilting on the vertical exterior. Important : the swivelling armchair does not have removable covers.

