

GIRO lounge seating



FEATURES

- Easy to move and transport due to its light weight.

TECHNICAL INFORMATION

Frame

- Made from 15 mm chipboard and 3 mm flexible plywood.

Padding

- Upper frame part is foam coated HR5050 (density: 48-51 kg/m³);
- Frame sides are foam coated HR3030 (density: 28-32 kg/m³).

Base

- 12 mm black MFC (melamine) round base with 1 mm ABS edging;
- Bottom finish - 5 plastic glides (H = 5 mm) or 5 castors (H = 45 mm).

Castors

- Maximum functional load 40 kg per 1 castor;
- PU tread coated black wheel castors for hard floor, Ø37 mm;
- PA6 black wheel castors for soft floor, Ø37 mm.

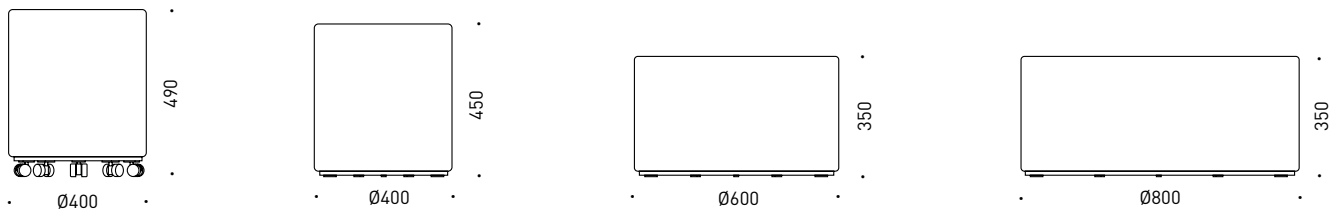
MATERIALS

- Fabric: VELITO, ERA, SYNERGY, STEP/STEP Melange;
- Genuine leather: DNN;
- Leather look: RNN.

GUARANTEE

- 3 years

RANGE



ORDERING EXAMPLE

Code structure

The diagram illustrates the code structure for a yellow cylindrical container. On the left, a yellow cylinder is shown with callouts for its color (GP3), and two castor options: Rubber castors (+) and Polyamide castors (-). On the right, the code structure is shown as SRA100 + GP3. The SRA100 part is linked to Product, Castor type, and Fabric. The GP3 part is linked to Castor type and Fabric.