

MIAMI

Technical information



Other documents available for this product

NARBUTAS product care guide

10 year Warranty

See Warranty statement

Backrest with
armrests

Seat

Back cushion

Side cushion



Glides

Base

Technical information

Types

- Lounge chair (1)
- Two-seater sofa (2)
- Three-seater sofa (3)

1



2



3



Seat

- Single-piece construction;
- Solid pine wood with 15 mm plywood components;
- Steel zigzag springs;
- Two layers of HR foam with different densities: HR4030 40 kg/m³ + HR3030 30 kg/m³ and one layer of polyester wadding (regular option);
- Upholstered with fabric without gluing;
- Seat connected to the backrest with armrests using metal fittings.

Backrest with armrests

- Single-piece construction;
- 15 mm chipboard, 15 mm plywood and cardboard components;
- One layer of HR foam HR4250 with a density of 42 kg/m³ and one layer of polyester wadding (regular option);
- Upholstered with fabric without gluing.

Back cushions

- One layer of HR foam HR2313 with a density of 23 kg/m³ and two layers of polyester wadding (regular option);
- Upholstered with fabric without gluing.
- Not attached to the backrest.

Side cushions

- One layer of HR foam HR2313 with a density of 23 kg/m³ and two layers of polyester wadding (regular option);
- Upholstered with fabric without gluing.
- Not attached to the armrests.

Bases

- Powder-coated metal legs from Ø30 mm steel tube, welded to 4 mm thick metal plates and equipped with glides. (1) Glides for soft or hard floors must be specified before ordering.
- Powder-coated metal sled legs made from bent 8x40 mm steel flat bars, welded to 6 mm thick metal plates, and equipped with double-sided glides. (2)
- Solid ash wood legs from Ø60 mm lacquered and stained in light grey or black, with 4 mm thick black powder-coated metal plates and double-sided glides; (3)
- Solid ash wood frame with 40x40 mm legs, lacquered and stained in light grey or black, with 2 mm thick black powder-coated connecting metal plates and double-sided glides; (4)
- The double-sided glides are reversible and can be adjusted during assembly or afterward to suit either soft or hard flooring.

Base type

1



2



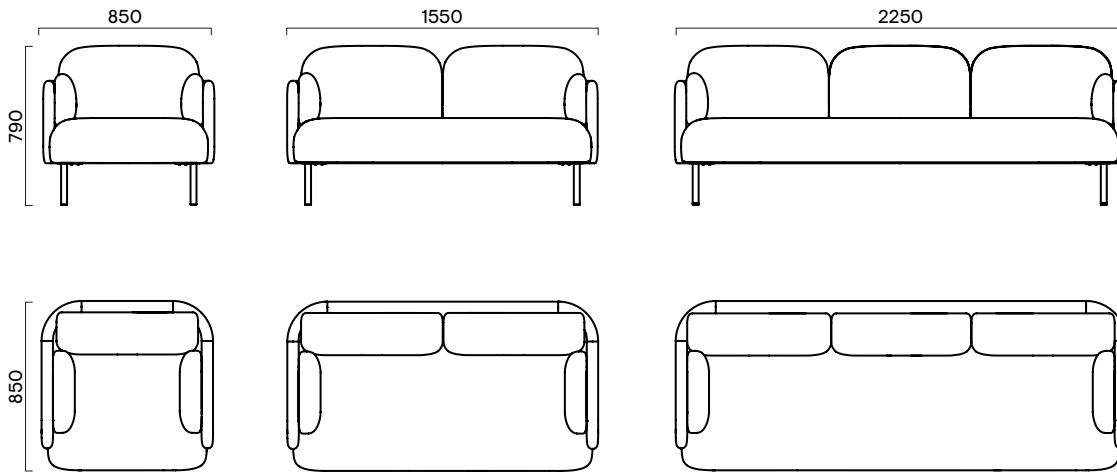
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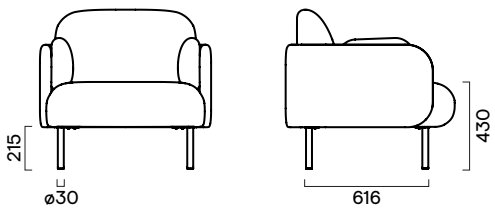
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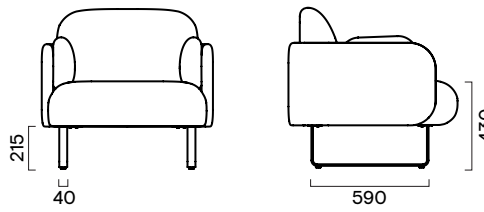
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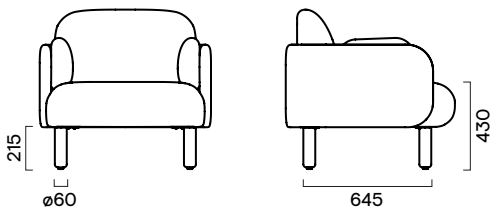
Powder-coated metal legs



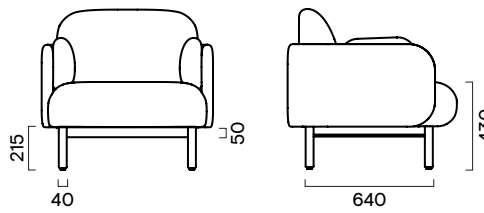
Powder-coated metal sled legs



Solid ash wood legs



Solid ash wood frame with legs



Additional information

The maximum functional load per one seat is 110 kg.

Soft parts and bases are delivered in two separate packages.

Solid ash wood legs with the frame require on-site assembly.

All bases must be securely attached to the soft part during assembly.

The soft parts packaging:

