

# KOPA

Technical information



# Other documents available for this product

NARBUTAS product care guide  
Environmental product profile

## 10 year Warranty

See Warranty statement



---

# Technical information

## Types

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

1



2



3



## Lounge chair / Two-seater sofa

### Seat cushion

- 15 mm plywood with elastic belts;
- Two layers of VB and HR foam with different densities: VB3050 30 kg/m<sup>3</sup> + HR3030 30 kg/m<sup>3</sup>;
- Upholstered with fabric without gluing;
- Connected to the seat support using metal fittings.

### Backrest with armrests

- Single-piece construction;
- 15 mm chipboard, 15 mm plywood and cardboard components;
- One layer of HR foam HR3030 with a density of 30 kg/m<sup>3</sup> and one layer of polyester wadding;
- Upholstered with fabric without gluing.
- Connected to the seat support using metal fittings.

### Seat support

- 15 mm chipboard, 15 mm plywood and cardboard components;
- One layer of VB foam VB3050 with a density of 30 kg/m<sup>3</sup>;
- Upholstered with fabric without gluing.

### Bases

- Powder-coated metal legs made of Ø40 mm steel tube, welded to 4 mm thick metal plates and equipped with glides. Glides for soft or hard floors must be specified before ordering (1);
- Solid ash wood legs, Ø47 mm, lacquered and stained in light grey or black, with 4 mm thick black powder-coated metal plates and double-sided glides (2);
- The double-sided glides are reversible and can be adjusted during assembly or afterwards to suit either soft or hard floors.

1



2



## Armchair

### Seat cushion

- Insert molded in polyurethane;
- Upholstered with fabric without gluing;
- Connected to the seat support using metal fittings.

### Backrest with armrests

- Single-piece construction;
- Steel frame and zig-zag spring molded in polyurethane;
- Upholstered with fabric without gluing;
- Connected to the seat support using metal fittings.

### Seat support

- Steel frame molded in polyurethane;
- Upholstered with fabric without gluing.

### Mechanism (only with 5-star base)

- Fixed mechanism with 2.5° backward seat angle;
- Black painted aluminium;
- Height adjustment by a side lever (finished in black nylon).

### Gas lift (only with 5-star base)

- Finished in black;
- 96 mm height adjustment range;
- Maximum load of up to 110 kg\*.

### Bases

- Powder-coated metal legs from Ø22 mm steel tube, with a welded frame and equipped with glides (1);
- Powder-coated metal sled frame legs made from bent Ø12 mm metal rod and equipped with glides (2);
- Solid ash wood legs, Ø35 mm, lacquered and stained in light grey or black, welded with black powder-coated frame and equipped with glides (3);
- Swivel black plastic pyramid-type base with glides, external Ø670 mm (4);
- Swivel black plastic pyramid-type base with castors, external Ø676 mm (5);
- Swivel 5-star black plastic base, external Ø720 mm (6).

### Castors

- Rubber-free wheel castors for hard floors, Ø65 mm (only with 5-star base) (6);
- Polyamide (PA) free wheel castors for soft floors, Ø65 mm (only with 5-star base) (6);
- Rubber-free wheel castors for hard floors, Ø50 mm (only with pyramid base) (5);
- Polyamide (PA) free wheel castors for soft floors, Ø50 mm (only with pyramid base) (5).

\*Tested according to standard EN 16139, which certifies that the armchair can withstand a load of up to 110 kg. Exceeding this limit or improper use may cause damage or injury.

1



2



3



4



5

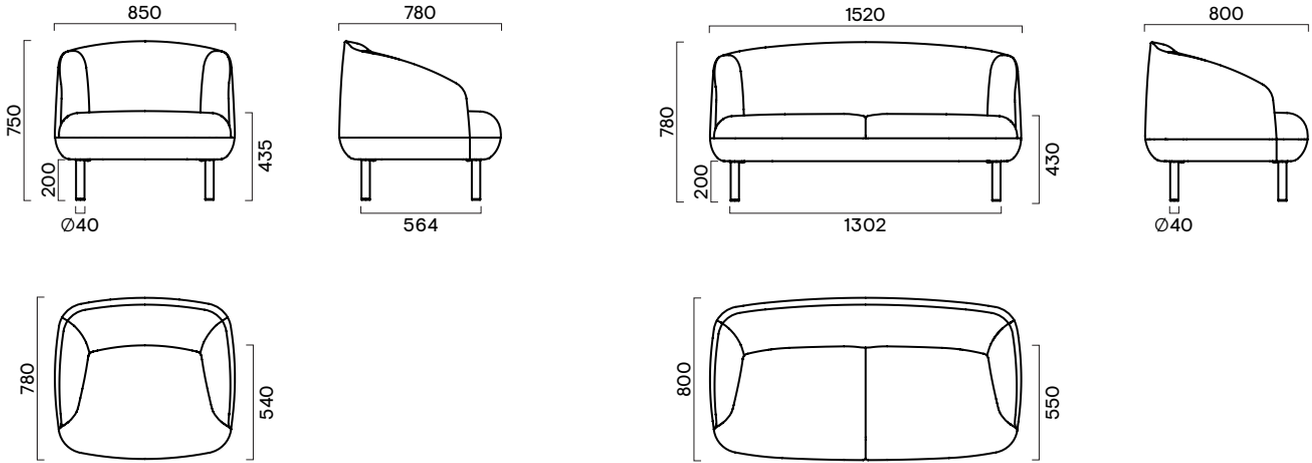


6

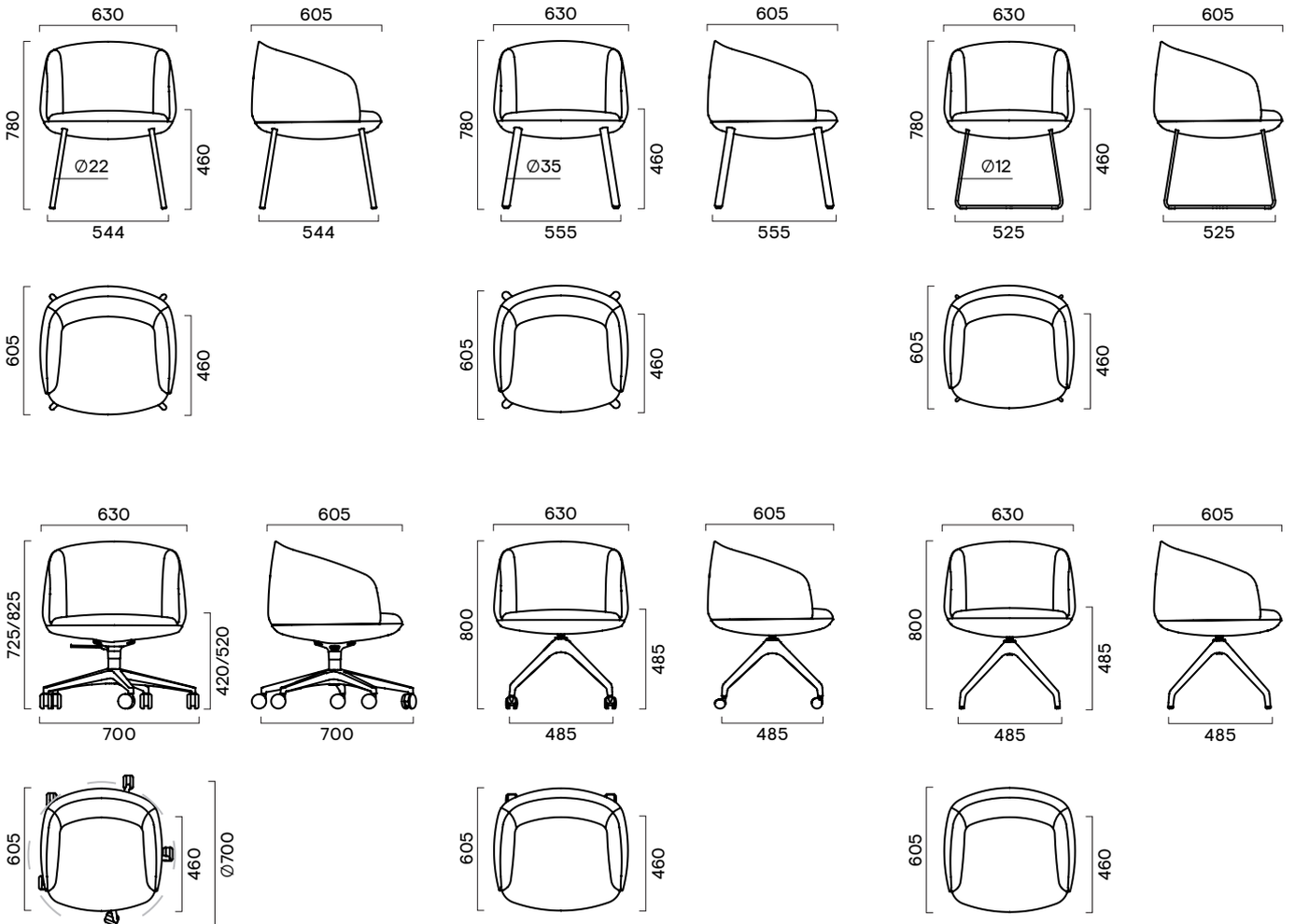


# Range

## Lounge chair / Two-seater sofa



## Armchairs



## Additional information



!

Two-tone upholstery is available (backrest with armrests and seat support can be in different colours). Please note that colours can only be selected within the same fabric collection.

The maximum functional load per one seat is 110 kg.

The two-seater sofa and the lounge chair are delivered in two separate packages: the soft part and the base. All bases must be securely attached to the soft part during assembly.

Armchairs are delivered fully assembled in a single package.

