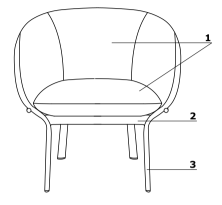
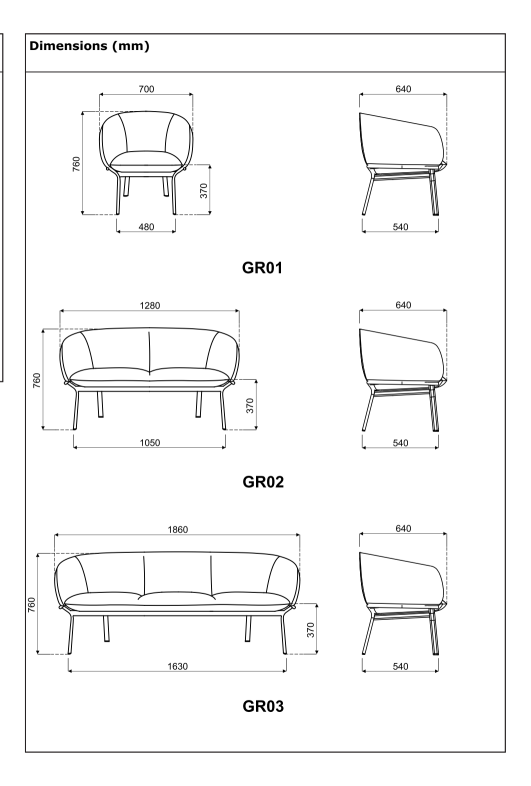
Technical specification

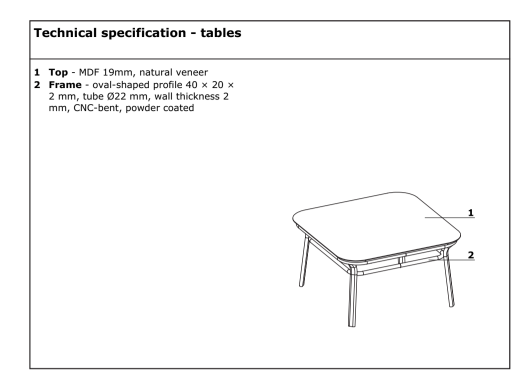
- Seat, backrest moulded foam, density of 65 kg/m3, upholstered
 Base oval-shaped profile 40 × 20 × 2 mm, tube Ø22 mm, wall thickness 2 mm, CNC-bent, powder coated
 Legs finished with material feet,
- colour: black

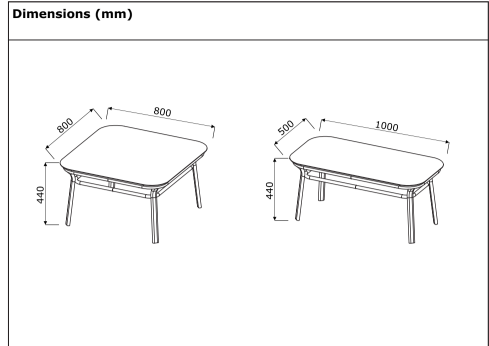


- max. load 120 kg









Chairs - bases

Seat, backrest - moulded foam (seat density of 58 kg/m3, backrest - density of 60 kg/m3), upholstered **Base GRP19:**

- •4 star, aluminum, powder coated
- •swivel seat 360°
- aluminium cast
- •legs finished with polypropylene feet
- •OPTION WITH EXTRA CHARGE polished aluminium

Base GRP19K:

- •4 star, aluminum, powder coated
- •swivel seat 360°
- •aluminium cast
- castors for soft floors
- •OPTION WITH EXTRA CHARGE castors for hard floors
- •OPTION WITH EXTRA CHARGE polished aluminium

Base GRP5:

- •4 legged, metal, powder coated
- •legs made of tube Ø18 mm
- legs finished with polypropylene feet

Base GRP10:

- •wooden legs screw-in, Ø38 mm
- beechwood coated with transparent varnish

GRP22:

- •5 star, aluminum, Ø=630 mm, h=360 mm, powder coated
- •swivel seat 360°
- •tilt mechanism with a lock
- •gas spring, steel, colour: black,
- adjustment range 120 mm (450 570 mm)
- castors for soft floors
- •OPTION WITH EXTRA CHARGE castors for hard floors





GRP19K



GRP5



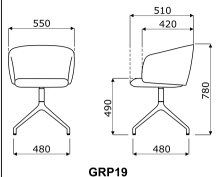
GRP10



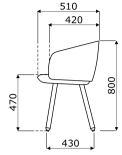
GRP22



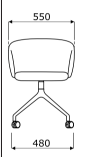
Dimensions (mm)

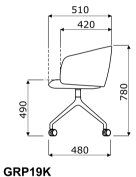


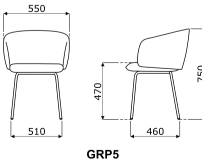




GRP10





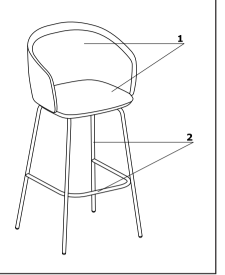






Technical specification - high stool

- Seat, backrest moulded foam (seat density of 58 kg/m3, backrest density of 60 kg/m3), upholstered
 Base:
- •4 legged, metal, powder coated •legs made of tube Ø18 mm •legs with glides



Dimensions (mm) - high stool 510 550 420 520 500 570