

# Ripple *design Krystian Kowalski, 2015*

**Use:** chair for home interiors and public spaces

**Structure:** steel structure, moulded polyurethane foam; flame retardant version available [as standard](#)

**Base:**

- moulded polyurethane foam legs, upholstery integral with the body of the chair, steel frame, synthetic glides\*
- 4-pointed powder-coated steel swivel base, available in black and white as standard
  - optional, at additional charge: RAL palette colours
  - optional, at additional charge: Comforty Sahara finishing collection colours, copper, pearl brass and rust.
  - optional, at additional charge: chrome finishing
- 4-pointed aluminium swivel base, synthetic glides
  - optional, at additional charge: RAL palette colours

- 5-pointed aluminium swivel base with height adjustment, on wheels for hard or soft floor, available in black

\* leg caps are available for soft or hard floor, please indicate your choice when placing your order

**ADDITIONAL INFORMATION:**

- leather and fabric combination available, except for the version with moulded foam legs
- combination of two fabric upholstery available

Our selection of finishings and fabrics is available from

[www.comforty.pl/probnik](http://www.comforty.pl/probnik).

Comforty showrooms and our authorised representatives.

## Additional option



## Additional finishing types available (not subject to discount):

### Finishing

Sahara steel – sand structure powder coating

powder coating in copper, pearl brass and rust

RAL colour semi matt

painting aluminium

Chair – 4-pointed aluminium swivel base



Chair – 5-pointed aluminium swivel base on wheels



Chair – 4-pointed coated steel swivel base

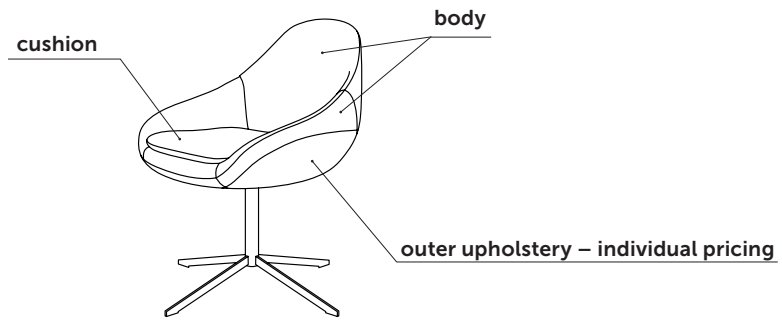


Chair – upholstered moulded foam legs



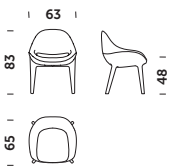
## Ripple fabric combination

---



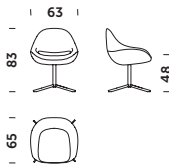
## Chair – upholstered moulded foam legs

---



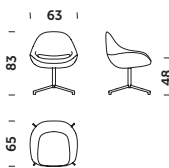
## Chair – 4-pointed coated steel swivel base

---



## Chair – 4-pointed aluminium swivel base

---



## Chair – 5-pointed aluminium swivel base on wheels

---

