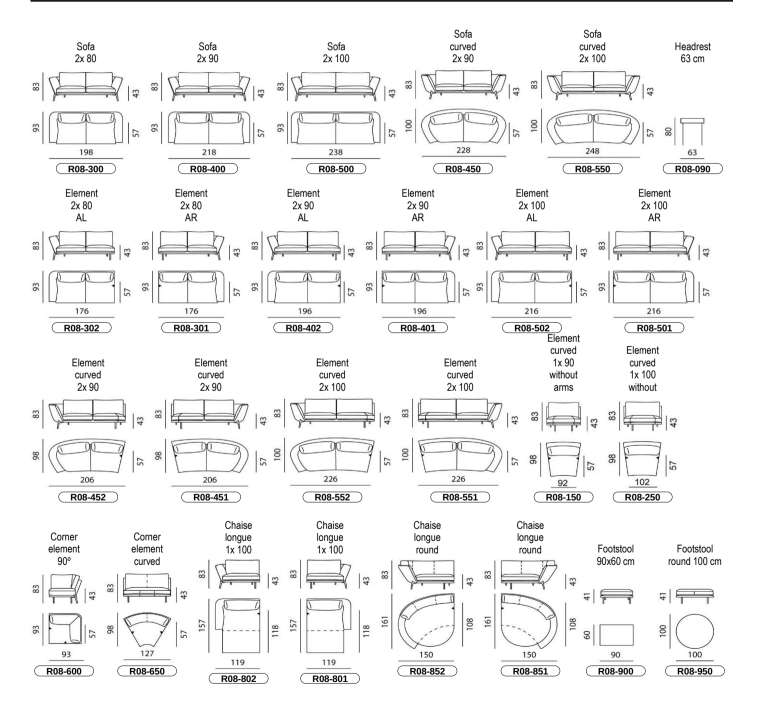


DIMENSIONS

All witdth dimensions are rounded up. All dimensions are approximate.



TECHNICAL DATA

Inner frame Solid beech and sheet material.

Sheet material. Footstool inner frame

Hard steel zig zag springs. Springs seat

Springs footstool None.

HR foam 50kg/m³, covering Leoskin. Filling

HR foam 30kg/m³, covering Leoskin. Polyether 16kg/m³, covering Leoskin.

Polished aluminium. Legs

Option: All selected Epoxy colours (powder coating).

Black synthetic. Gliders

At the arm and backside, the legs go into the wings of the sofa. In other positions, the legs are Please note

positioned under the seat. The elements 600 and 650 have no front legs.

The corner elements 600 and 650 cannot be connected to the chaise longue 801-802.

Because of the loose appearance, small folds are part of the characteristic. Fold formation

We don't recommend patterned fabrics due to design. Upholstery Double-stitched decorative stitching and a flat seam. Decorative stitching

Upholstery Not available in Stretch fabrics. Seat height +2cm via the legs. Customize options

Seat depth via amended back cushions (not available for all items).

Please note To increase lifetime of the filling, the seating cushion needs to be plumped up regularly.

Certifications

All sheet materials used in this model comply with the CARB2 requirement or are NAF certified.

All materials used in the furniture meet the legal requirements of the country of destination. Foam materials with flame-retardant characteristics can be supplied on request.

7 5

Design Gino Carollo, 2020. Comfort options