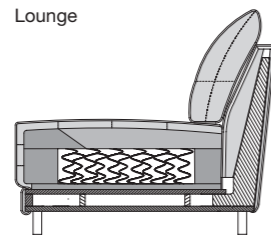
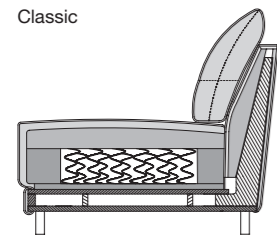
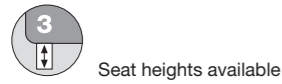




- // Wooden inner frame
- // Coil spring unit
- // Seat in polyurethane foam, built up in varying height and firmness
- // **Seatcomfort „Classic“**  
Comfort layer in the seat made from punched flexible foam matting
- // **Seatcomfort „Lounge“**  
Comfort layer in the seat made from a mat worked into ticking chambers and filled with rods and fibres
- // Back pad in polyurethane foam
- // Comfort layer in the back made from nonwoven polyester
- // Downy-soft cushions, worked into ticking chambers with a filling of foam rods and polyester fibres

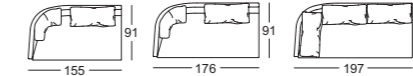
- // Single foot metal, options:
  - Steel high-gloss chrome
  - Steel matt chrome
- // Solid wood, colorless painted, options:
  - Oak
  - Oak black pigmented
- ! **Onda Classic:**  
High-quality, casual upholstery that forms waves/leaves indentations that are typical of the material. All measurements are approximate.
- ! **Onda Lounge:**  
A high-quality, especially casual upholstery that forms waves/leaves indentations that are typical of the material - this waviness may even occur in new condition. All measurements are approximate.



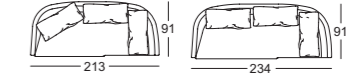
Closing chair with armrest\*



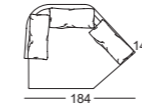
Sectional sofa\*



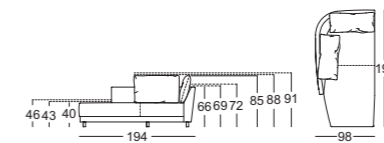
Corner modular sofa element\*



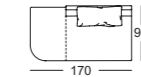
Extra deep closing chair\*



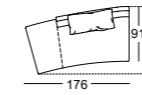
Closing chair with fixed footstool\*



Sectional sofa with fixed footstool\*



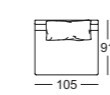
Sectional sofa with fixed footstool, round\*



Sectional sofa, round



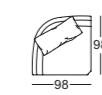
Sectional sofa



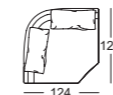
Sectional chair



Corner unit with round back



Corner Unit



Ottoman



Footstool



Flanged back cushion



Back cushion mat



Flanged cushion



\*These elements are only shown in the left version. They are also available in the right version.

All technical specifications relevant to the furniture ranges are correct at the time of publication. Subsequent modifications are possible. Colours may differ slightly for technical printing reasons. Please see the samples in store.