TECHNICAL DATA

ROLF BENZ MIO





- · Seat with wooden inner frame
- Sprung interior subspringing (upholstered seat without sprung interior)
- Seat in polyurethane foam, covered in a downy-soft mat worked into chambers with a filling of foam rods and polyester fibres
- · Back with wooden frame inside
- Back made of polyurethane foam, covered with a mat to achieve a down-like effect, which has chambers worked into it and is filled with foam rods and polyester fibres
- Option: Plastic shell, adhesively bonded with polyurethane foam and covered with nonwoven-backed leather
- Graphite metallic metal leg, 6 or 8 cm high
- Choice of 2 side heights:

Low 51-53 cm

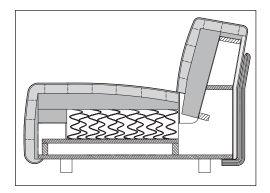
High 66-68 cm

• High' side height also available with back shell extending to sides.

Wave formation and depressions in the seat area are unavoidable, due to comfort and design reasons, even in high quality Rolf Benz upholstered furniture. All measurements are approximate.

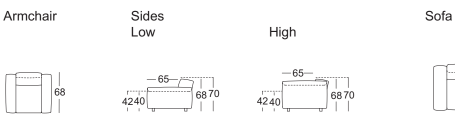


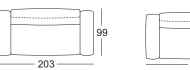


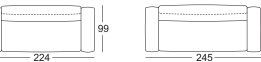


Seat heights available







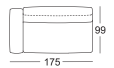


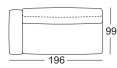


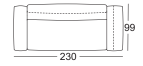
Sectional sofa element*

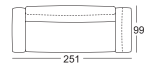
Sectional corner sofa element*



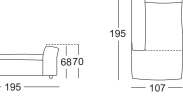


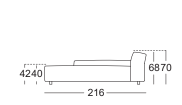


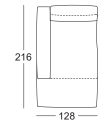




Closing chair with fixed footstool*







Closing sectional sofa*

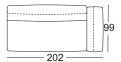


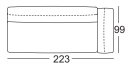
Sectional sofa



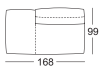
Sectional corner sofa*

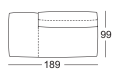
Sectional sofa with fixed footstool*





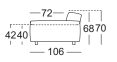


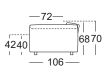




Sides Low

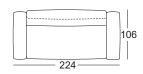
, High





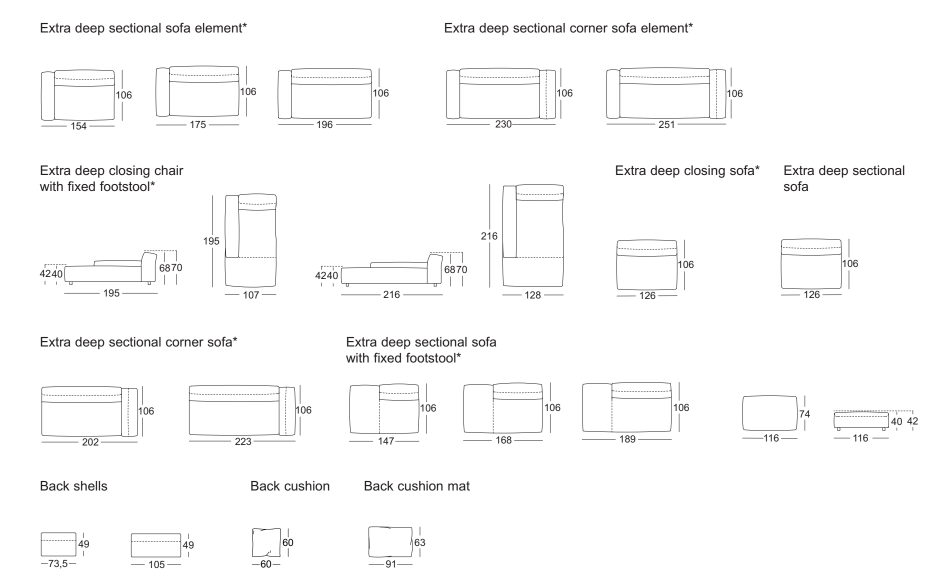
106

Extra deep sofa





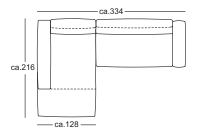




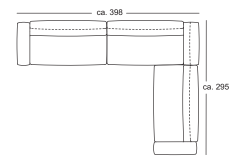


^{*}These elements are only shown in the left version. They are also available in the right version.

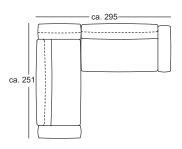
Combination examples:



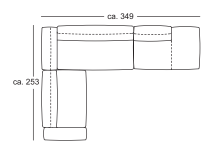
Ü-ASS-PSZ 552/128 le. Ü-ASO 552/196 le.



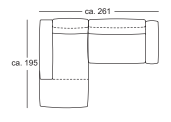
ASO 552/196 le. E-ARB 552/202 le. ASO 552/196 ri.



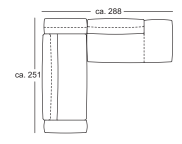
E-ASO 552/251 le. Ü-ASO 552/196 ri.



ASO 552/154 le. E-ARB 552/202 ri. ARB-PSZ 552/147 ri.



ASS-PSZ 552/107 le. ASO 552/154 ri.



E-ASO 552/251 le. ARB-PSZ 552/189 ri.

