TECHNICAL DATA

ROLF BENZ 386 MERA



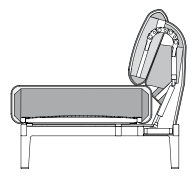


- Seat with metal inner frame and integrated rotary function
- Nosag spring support
- Seat made from polyurethane foam, constructed in layers of different thicknesses and firmnesses, matched to one another, and covered with polyester fleece
- Backrest with metal inner frame and integrated adjustment function
- Back in polyurethane foam, built up in coordinated layers, varying in height, and firmness
- Cover quilted underneath with non-woven polyester
- Base frame in metal, optionally with surface in
- Frame metal optionally:
- Fine-grain steel, powdercoated, matt:
- Silver
- RAL 9017 Traffic black
- RAL 7022 Umbra grey
- Steel high-gloss chrome
- Seat height options 41 cm or 44 cm
- Leg version with roller (only available with the L-SOB-BS and LC models)

Metal frame, optionally:

- Fine-grain steel, powder-coated, matt:
- Silver
- RAL 9017 Traffic black
- RAL 7022 Umbra grey
- Marrone metallic
- High-gloss chrome steel

The roller is always black.





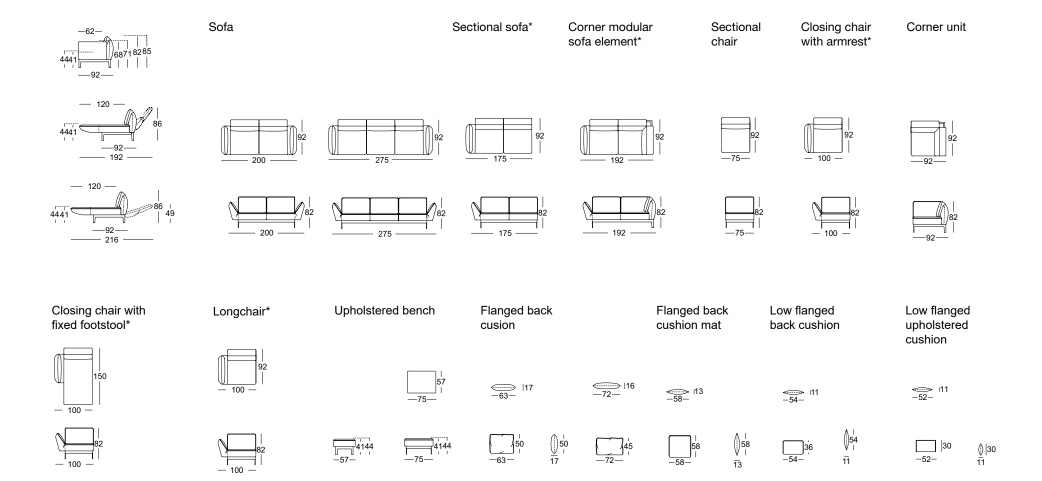






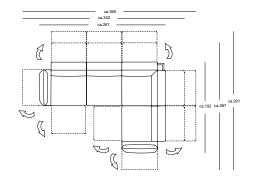
High-quality, casual upolstery that forms waves/leaves indentations that are typical of the material. All measurements are apporximate.



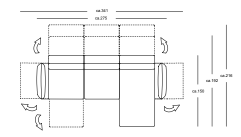




Combination examples:



L-ASO-ES 386/175 le. L--E-ASO-ES 386/192 ri.



L-ASO-ES 386/175 le. ASS-PSZ 386//100 ri.



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