TECHNICAL DATA

ROLF BENZ MIOKO





- Cast legs, metal, optionally: Fine-grain aluminium, powdercoated, matt:
- RAL 9017 Traffic black
- RAL 7022 Umbra grey
- Marrone metallic
- RAL 5004 Black blue
- RAL 7003 Moss grey
- RAL 8002 Signal brown
- RAL 7044 Silk grey
- Polished
- Steel brace, optionally: Steel, fine structure, powdercoated, matt:
- RAL 9017 Traffic black
- RAL 7022 Umbra grey
- Marrone metallic
- RAL 5004 Black blue
- RAL 7003 Moss grey
- RAL 8002 Signal brown
- RAL 7044 Silk grey
- Polished chrome
- Seat heights optionally 43 cm or 46 cm
- Wood inner frame
- Steel shaft spring system
- Seat made of high-quality cold foam, covered with a down-like pad comprising compartments with a filling made of 90 % foam rods and 10 % polyester fibres (Lounge)
- Seat built up in layers with polyurethane foam and a high-quality cold foam, coordinated in different heights and hardnesses, with a polyester fleece covering (Classic)
- Backrest made of polyurethane foam
- Backrest cover quilted with polyester fleece
- Down-like backrest cushions comprising compartments with a filling made of 80 % foam rods and 20 % polyester fibres

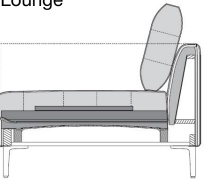
Cast leg



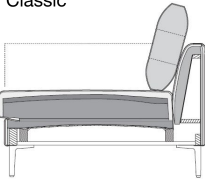
Steel











MIOKO Classic:

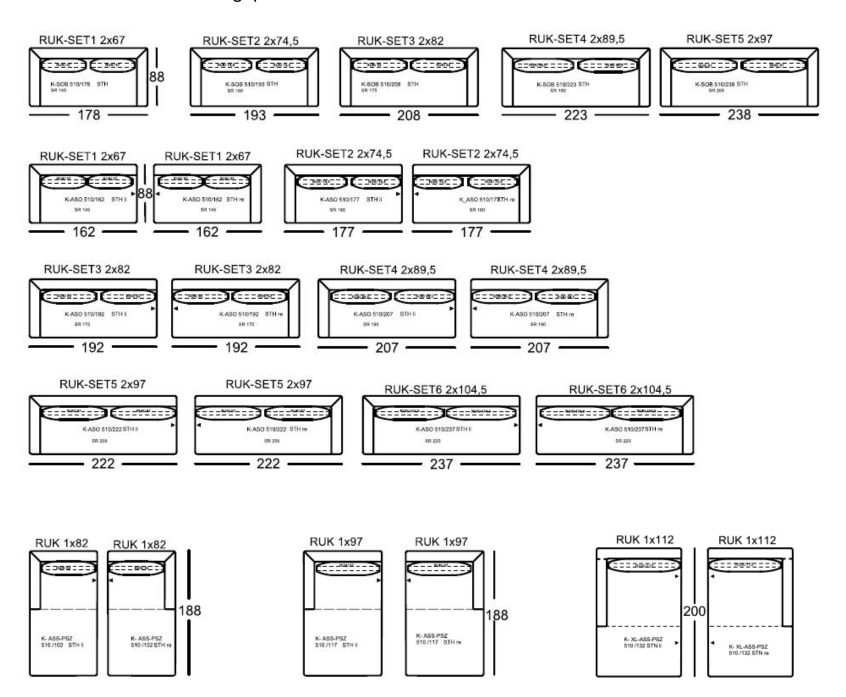
High-quality, casual upholstery that forms waves/leaves indentations that are typical of the material. All measurements are approximate.

MIOKO Lounge:

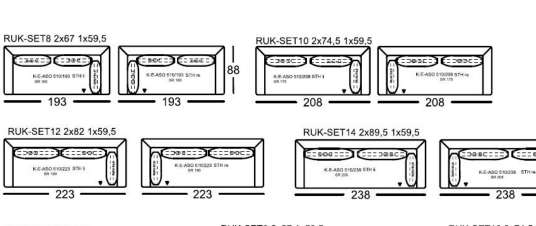
A high-quality, especially casual upholstery that forms waves/leaves indentations that are typical of the material - this waviness may even occur in new condition. All measurements are approximate.

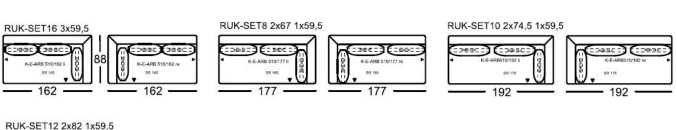


Backrest cushion with a gap









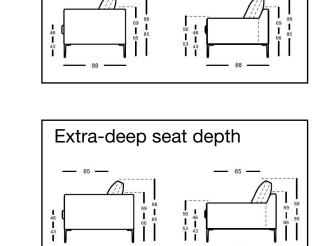
RUK-SET31 2x97 1x59,5

K-E-ARB 510/237 II

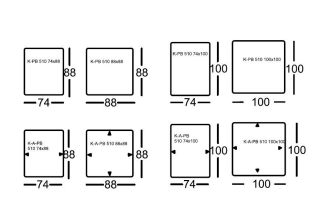
237

88

K-E-ARB 510/237 re



Normal seat depth



- 207

RUK-SET14 2x89,5 1x59,5

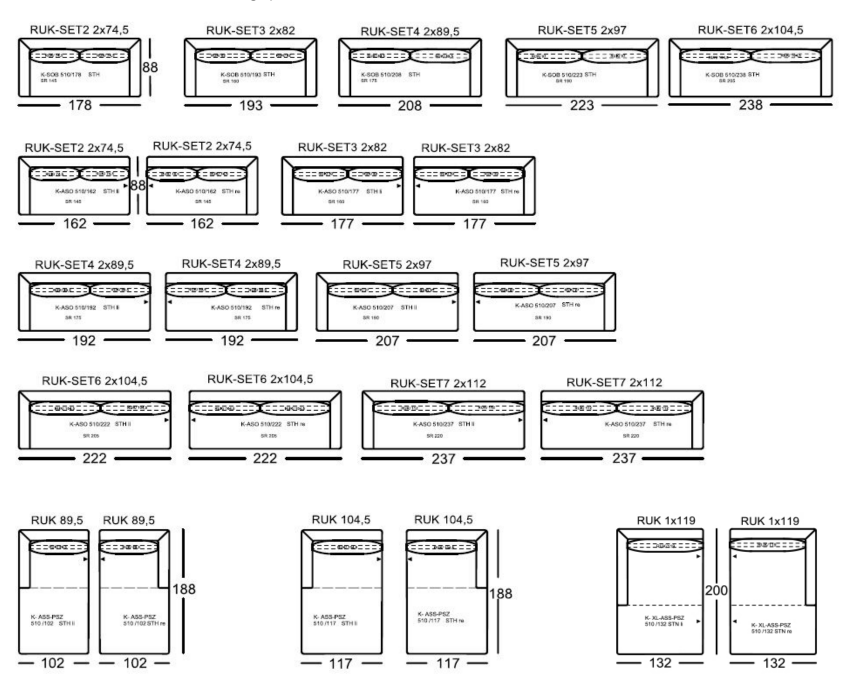
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222

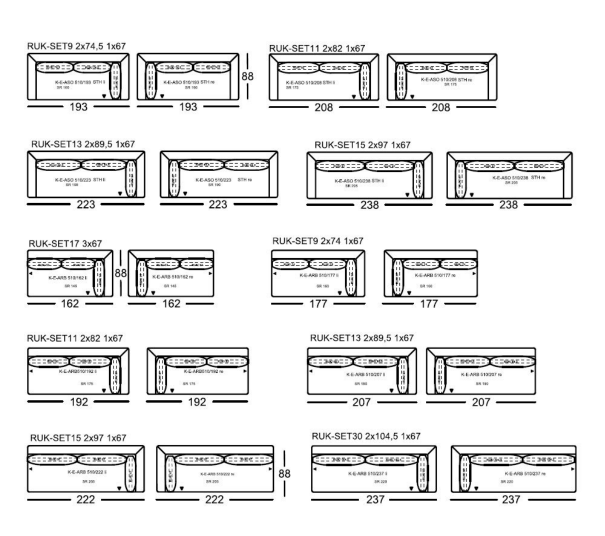


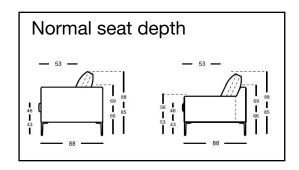


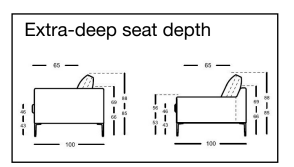
Backrest cushion without a gap

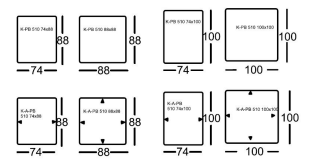








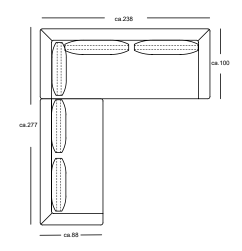






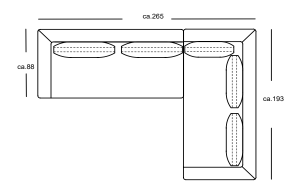


Combination examples



K-ASO 510/177 ISTH i

RUK-SET2 2x74,5



K-ASO 510/177 STH RUK-SET2 2x74,5

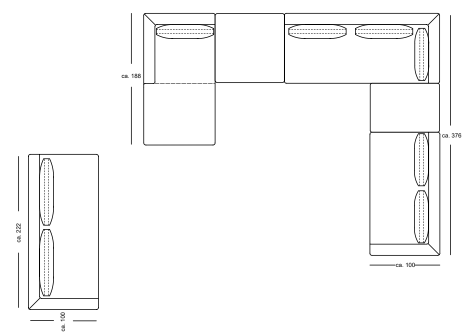
K-E-ASO 510/193 STH re RUK-SET8 2x67 1x59,5

ca. 238

ca. 337 —

K-UE-E-ASO 510/238STN Ii RUK-SET25 2x97 1x82

K-UE-ASO 510/237 STN II RUK-SET7 2x112



K-UE-E-ASO 510/238 STH re

RUK-SET24 2x89,5 1x74,5

UE-ASO 510/222 STH re