

Design: Böttcher & Kayser

PROFILE

TECHNICAL DESIGN

- · Wooden inner frame
- Spring system: nosag spring
- Seat in polyurethane foam "density" 37 kg/m3
- Back in polyurethane foam, "density" 28 kg/m³
- Loose back cushion, chambered, filled with rhombus-shaped foam rods (80 %) and crimped, siliconised polyester fibres (20 %).
- Standard foot: tubular steel leg, RAL 9005 Jet black The data of "density" can vary in a range of +/-10%.



INFORMATION

- · Choice of seat height 42, 45 or 48 cm. However seat height 48 cm is only possible with Please specify on ordering.
- · Models can optionally be ordered with piping. Fabric piping in grey or anthracite; faux leather piping in brown-grey or black.

- PB models can only be coupled along the narrow side.
- With modular systems, velour covers can lead to different pile alignments and therefore to different shine properties.
- There are more dividing seams in leather covers than in fabric covers. Detailed information
- ASO and ASS-PSZ models are not designed to be independent. Do not create groups consisting of two ASOs.

LEG VERSIONS - shifted outwards

Tubular steel leg, RAL 9005 Jet black

Steel leg, polished chrome

Steel leg, RAL 9005 Jet black

Tapered foot, oak natural

Tapered foot, oak brown stained

Tubular steel frame. polished chrome

Solid steel

RAL 9005

Jet black

leg,

Sloping conical base. oak natural



Sloping conical base, oak brown stained



Double round steel leg, RAL 9005 Jet black



Skidsquare steel tube, RAL 9005





Tubular

polished

chrome



- the tubular steel leg, tapered steel leg and tapered foot oak (even sloping conical bases).
- Each leg on the side of the arm section can either be fixed externally or moved inside by approx. 22 cm. Cannot be applied to the XL-EPT, PB and A-PB.
- Due to its design, this range has a casual upholstery that has a tendency to develop waviness in the surface of the upholstery, and therefore needs more careful maintenance.
- about this can be found in the Info section.
- For ergonomic reasons, only the seat area of model ASS-PSZ not the leg rest is sprung. So if the leg rest is used as a seat it will feel much firmer.

Sloping conical base, oak brown stained







steel leg,









Tubular steel leg, RAL 9005 Jet black

Steel leg, nolished chrome

Steel leg, RAL 9005 Jet black

Tapered foot, oak natural

Tapered foot, oak brown stained

Solid steel leg, RAL 9005 Jet black

Sloping steel frame conical base oak natural



SOFAS freistil 133 freistil 133 SOFAS



freistil 133



ASS-PSZ 133/132 le ASO 133/175 ri (Skidsquare steel tube, RAL 9005 Jet black)



SOB 133/222 ER (leg shifted inwards); with piping (Skidsquare steel tube, RAL 9005 Jet black)



SOB 133/222; with piping PB 133/92x62 (Tubular steel leg, RAL 9005 Jet black)



Fabric piping grey

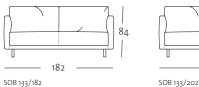


Faux leather piping in brown-grey alternatively also in black

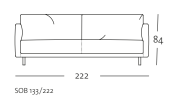
OVERVIEW OF RANGE

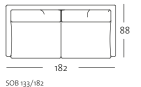
Front view/Top view

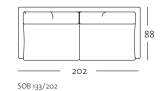
Sofa in widths: 182, 202, 222, 242 cm

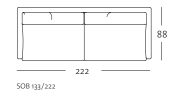


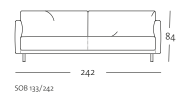














SOB 133/242

SOFAS freistil 133 SOFAS freistil 133 SOFAS



freisti 133

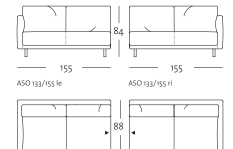
OVERVIEW OF RANGE

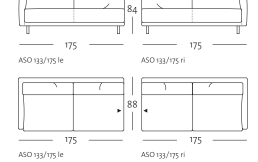
Front view/Top view

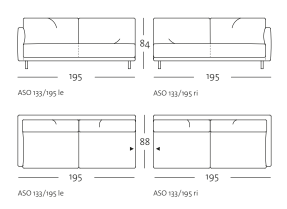
155

ASO 133/155 le

Sectional sofa in widths: 155, 175, 195, 215 cm





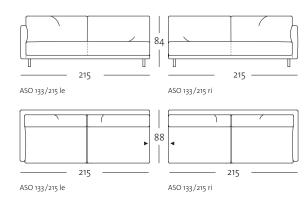


ASO 133/155 ri

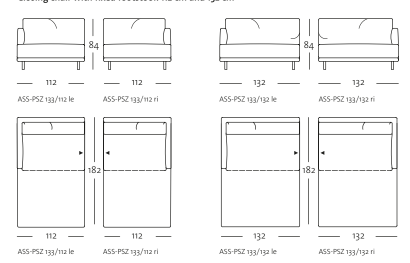
OVERVIEW OF RANGE

Front view/Top view

Sectional sofa in widths: 155, 175, 195, 215 cm



Closing chair with fixed footstool: 112 cm and 132 cm



SOFAS freistil 133

freistil 133 SOFAS

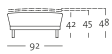




OVERVIEW OF RANGE

Front view/Top view

Upholstered bench element





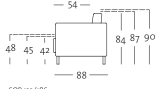


PB 133/92 x 62

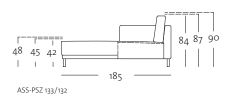
Headrest



Side view

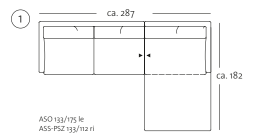


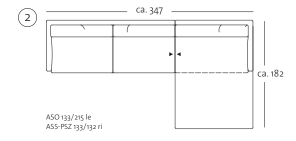




EXAMPLES OF COMBINATIONS

Examples of combinations are not shown to scale.





freistil 133 SOFAS SOFAS freistil 133