









- EGO Typ F
- Stable wooden inner frame with nosag spring support
- Seat pad in high-grade polyether
- Back pad in high-grade polyether
- Carcass cover quilted underneath with non-woven polyester
- Seat cushion soft:

Core in a carefully coordinated combination of soft layers comprising viscoelastic foam and polyether foam, worked into a matt filled with highly elastic polyether rods and soft polyester fibres. Integrated webs prevent migration of the filling. medium:

Core in a carefully coordinated combination of highly elastic layers comprising viscoelastic foam and polyether foam, worked into a matt filled with highly elastic polyether rods and soft polyester fibres. Integrated webs prevent migration of the filling.

High-grade polyether, built up in coordinated layers varying in height and firmness, covered in a high-grade non-woven/foam composite mat.

 Loose back cushion soft:

Filling of highly elastic polyether rods and soft fibres, worked into ticking chambers to prevent migration of the filling divided by webs are worked in to prevent migration of the filling.

medium:

Filling of highly elastic polyether rods and soft polyester fibres, filling chambers divided by webs are worked in to prevent migration of the filling.

firm:

High-grade polyether, built up in coordinated layers varying in height and firmness, covered in a high-grade non-woven/foam composite mat.

- Coupling for modular sofa elements with suspension fitting
- Legs in metal or wood in different finishes
- Due to the way the furniture is designed, and its comfort level, some wrinkles and sitting pressure indentations are inevitable, even in top quality Rolf Benz upholstered furniture. All dimensions are approximate.



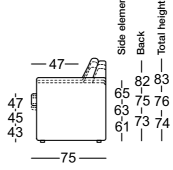


Club Armchair EGO Typ F

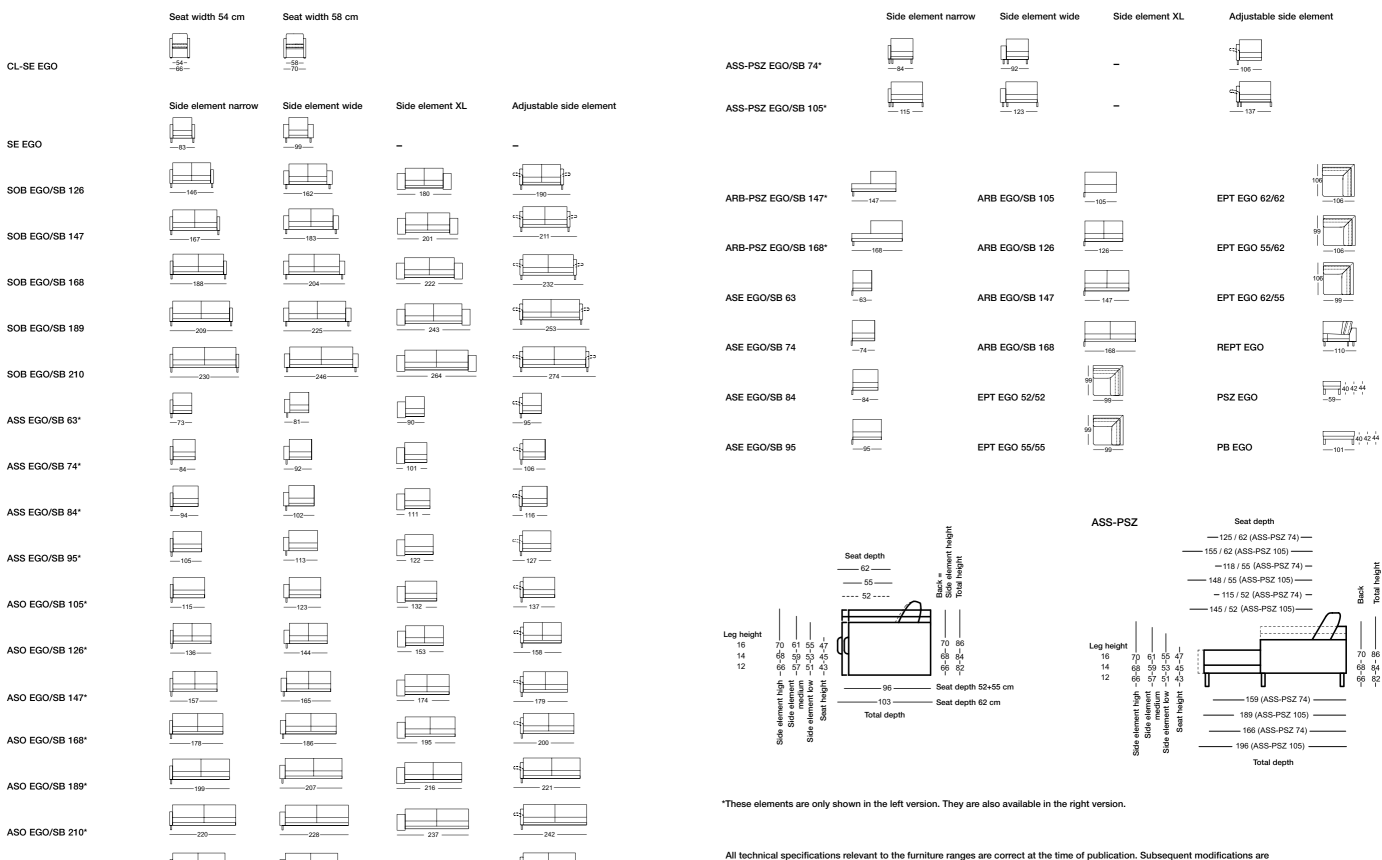
- Wooden inner frame
- Elastic webbing
- · Back pad in polyether foam
- Loose back cushion: Back cushion in polyether foam,
- covered with polyester fleece
- Seat comfort:
  medium: Moderately firm seat
  with comfortable support, due
  to a progressive structure of
  highly elastic polyether foam
  layers of differing degrees of
  firmness. A snug surface is
  created by covering the cushion
  with a mat made from a combination of high-quality fleece and
  foam. The progressive structure
  ensures a pleasantly soft "sitting-in" sensation while affording
  adequate support.

firm: Seat with relatively high level of firmness and comfortable

- support due to a progressive structure of different but consistently firm layers of polyether foam. A hugging seat surface is created by covering with a high-grade non-woven/foam composite mat. The progressive structure results in only a slight "sitting-in" sensation and intensive seat support.
- Body cover quilted underneath with non-woven polyester
- Optionally 12 mm high plastic glides or casters. With casters, all heights are increased by 3 cm.
- 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.







W-ASO EGO/SB 174\*

All technical specifications relevant to the furniture ranges are correct at the time of publication. Subsequent modifications are possible. All dimensions are approximate. For technical reasons, printed pictures of fabric, leather upholstery covers and surfaces may deviate from the original. Only the original samples provided are binding for the final appearance of the fabric.