

- Base frame in metal, optionally with surface in
  - Silver structured paintwork finish
  - Black paintwork finish RAL 9017
  - chrome gloss
- Seat heights optionally 41 or 43 or 45 cm
- 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 of varying height, and firmness and covered with non-woven polyester
- Downy-soft cushions with a filling of foam rods and polyester fibres

The high-grade materials used are tested in accordance with DIN and RAL directives and subject to long-term testing. The foam materials used in our upholstered furniture are produced free of fluorochlorinated hydrocarbons

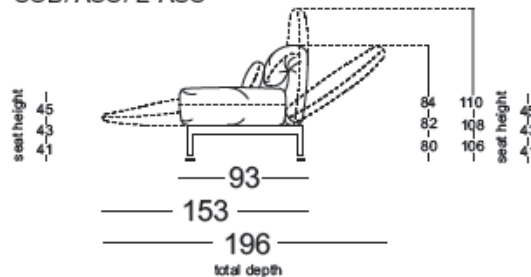
**Important information.**

Seat height:

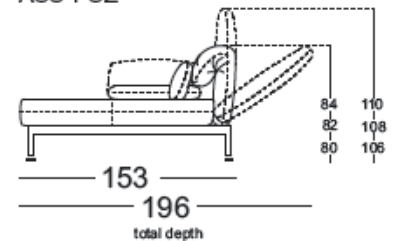
Optionally:

- 41 cm
- 43 cm
- 45 cm

SOB/ASO/E-ASO



ASS-PSZ



The seat height is determined by a spacer which is screwed underneath onto the legs, and may consequently also be retrofitted.

Leg finishes:

With two surface options:

- Silver structured paintwork finish
- Black paintwork finish RAL 9017 (traffic black)
- Chrome gloss, surcharge ID-Nr. 249

Seat adjustment:

The sofa seats (SOB) are equipped on both sides with a rotary function. If the armrest is hinged down, this creates a seat with leg rest at the front.

The seats of the ASO are only equipped with a rotary function on the outside.

Backrest adjustment:

The backrest upholstery can be adjusted in two ways:

- The upper part of the backrest can be adjusted using a friction mechanism from a starting height of 80 cm to an end height of 106 cm.
- The backrest is linked at the bottom to a rotary mechanism. This allows it to be changed from an upright position into a relax position with a backrest incline of 30°.

Side element adjustment:

The side element can be hinged down steplessly using several friction mechanisms to a horizontal position.

Coupling:

Possible coupling configurations:

- ASS-PSZ with ASO
- ASS-PSZ with E-ASO
- E-ASO with ASO

ASO with ASO is not possible for technical reasons.



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.

Kombinationsbeispiele: / Exemples de composition:  
Combinatie voorbeelden: / Combination examples:

