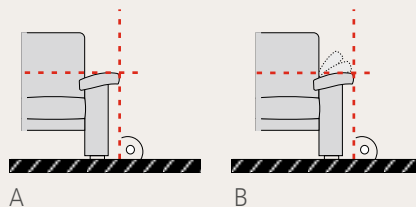


Unfortunately there are again and again misunderstandings with regards to the measurements. In order to avoid insecurities or possible trouble, please note the following:

All specified dimensions are approximate in width/depth/height/seat height. These are single measurements per element, this means that the whole combinations shows the real measurement. We would like to point out that deviations of +/- 2 cm may occur because of the foam used and its upholstery. In addition, the whole combination must be measured, not only the single type/element. Please contact us if you would like to get more detailed information. We reserve the right to make technical changes.

Width/Depth/Height/Seat height:

Width

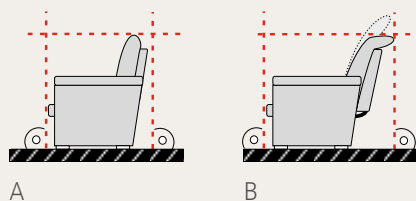


There is always measured the maximum width of the furniture, for example including an overlapping pillow on the arm part (A).

Function: For models with arm part function the arm part will be measured in its original position – means clapped down (B).

We point to divergences in the measuring procedure if necessary separately under “order information”.

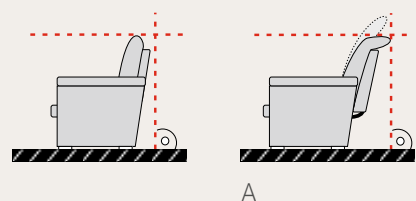
Depth



At models with and without function which changes the depth we ever measure the total depth of the furniture, e.g. the overlapping backwards if the back is protruding (A), e.g. including back overlap for sofas with headrest adjustment not raised (B).

In case of models on which the function extraordinary changes the depth of the furniture, we offer the measurements without protruding of the function and note an extra measurement that shows the depth with function.

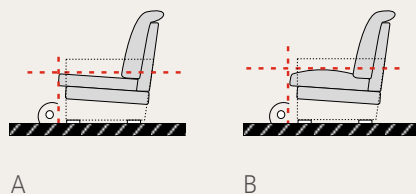
Height



The sofa is measured with the maximum height.

Exception: Back with headrest adjustment is always measured not raised (A). There is a separate measurement given about the height including function.

Seat height

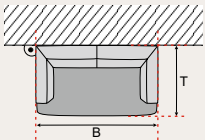


If there is a seating slope (A) or a curve (B) the seat height will be measured at the highest point.

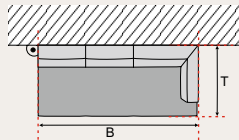
Here are some examples for clarification:

The measurements for straight single parts resp. straight adjustment parts are determined as follows: The sofa back is placed on an imaginary wall; the maximum width and the maximum depth to it are measured in the right angle.

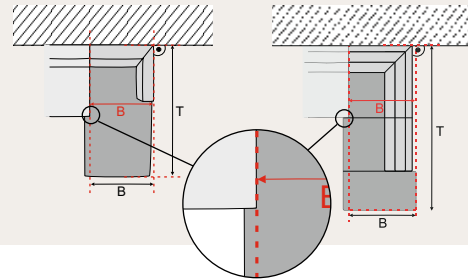
Example:
sofa 2 seats



Example:
add-on sofa 3 seats



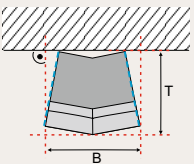
Examples: add-on one arm chaises and corner sofas
Attention: The real add-on width is stated!
We note divergences in the concerning model sheets/
the technical informations.



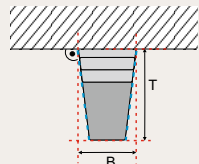
For the add-on elements the measurement is determined as follows:

The add-on depth is stated separately.

Example:
trapezoidal corner



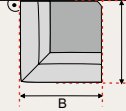
Example:
trapezoidal element



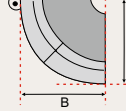
Rounded or angular parts as well as angular add-on elements will be measured as follows:

The whole measurement is determined by putting the add-on element on an imaginary wall – the maximum width measured in the right angle is given.

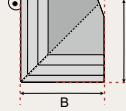
Example:
angle corner



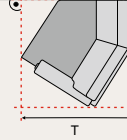
Example:
round corner



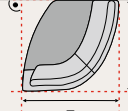
Example:
asymmetrical corner



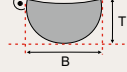
Example:
angular add-on element



Example:
cosy corner



Example:
cosy footstool



Complete combinations:

Attention! The whole combination has to be measured not only the single element.
Please contact us, if you need more detailed information.

