

Design: Böttcher & Kayser

freistil 145

PROFILE

TECHNICAL DESIGN

- / Seat: Steel inner frame
- / Spring system: nosag spring
- / Seat upholstery in cold moulded polyurethane foam, "density" 60 kg/m³
- / Back: Steel inner frame
- / Backrest upholstery in cold moulded polyurethane foam, "density" 60 kg/m³
- / Star base with 360° swivel frame with surface: textured paint black
- / Height adjustment 30 mm and rocking function against surcharge The data of "density" can vary in a range of +/-10%.



INFORMATION

 $\slash\hspace{-0.4em}$ / There are more dividing seams in leather covers than in fabric covers.

Detailed information about this can be found in the Info section.

/ Repeat and patterned fabrics cannot be processed with this range.

/ With velours covers, please note the following points:

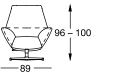
- If models are facing different directions (such as corner seating or a group of armchairs), the pile will lie in different directions. This means it will reflect the light differently and create a different colour impression.
- Felled seams or piped seams will result in an alley-like appearance in the pile.
- Shadow effects are created when the fabric is placed with the pile running in a different direction.
- In the case of seams that run vertically, the fabric colour on one side of the seam may appear lighter than on the other.



 $\label{thm:linear} \mbox{High-quality, casual upolstery that forms waves/leaves indentations that are typical of the material.}$

OVERVIEW OF RANGE

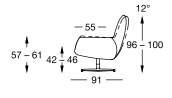
Front view/Top view





SE 145

Side view



SE 145

Front view/Top view/Side view



SE 145





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ARMCHAIRS freistil 145 freistil 145 freistil 145