



PROFILE

TECHNICAL DESIGN

- / Seat: steel inner frame
- / Spring system: Nosag spring
- / Seat in polyure thane foam, "density" 60 $\rm kg/m^3$
- / Soft foam overlay
- / Back: steel inner frame / Back upholstery in cold moulded polyurethane foam,
- "density" 60 kg/m³ / Base: steel round tubular frame; powder-coated in
- RAL 9005 Jet black
- The data of "density" can vary in a range of +/- 10 %.



OVERVIEW OF RANGE

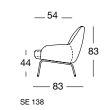
Front view/Top view

83



----- 76 · SE 138

Side view



INFORMATION

- / Repeat and patterned fabrics cannot be processed with this range.
- / The range is only suitable for velour covers to a limited extent. The fell seams and piping can lead to lines in the pile.
- / There are more dividing seams in leather covers than in fabric covers. Detailed information about this can be found in the Info section.



High-quality, casual upolstery that forms waves/leaves indentations that are typical of the material.

