Design: design studio kaschkasch

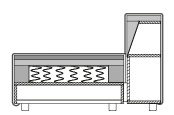
freistil 137

PROFILE

TECHNICAL DESIGN

- Wooden inner frame
- Spring system: coil spring unit
- Seat chushion made of two-ply polyurethane foam "density" 37 kg/m³ and 50 kg/m³
- Back in polyether foam "density" 35 kg/m³
- Plastic foot
- Sectional upholstered bench with four rollers cannot be locked

The data of "density" can vary in a range of +/-10%.

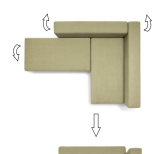


INFORMATION

- In the case of covers with a pile such as chenille or velours, the high friction resistance of the cover can prevent the upholstered bench (PB) from moving.
- There are more dividing seams in leather covers than in fabric covers. Detailed information about this can be found in the Info section.
- The seating area of the movable section can be parallel to the fixed part or at a 90° angle. They are linked by means of powerful magnets.



Functional-corner 137 ri 2 x RUK RO 137/80











Functional-corner 137 ri

LEG VERSIONS

Plastic leg (standard foot)



SOFAS freistil 137 SOFAS freistil 137

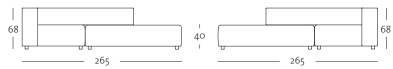


freistil 137

OVERVIEW OF RANGE

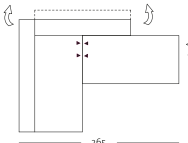
Front view/Top view

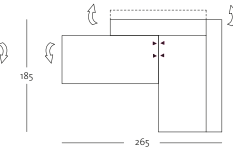
Functional-corner



Functional-corner 137 le

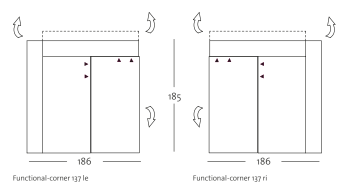
Functional-corner 137 ri





Functional-corner 137 le

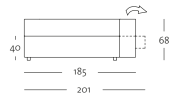
Functional-corner 137 ri



SOFAS freistil 137

OVERVIEW OF RANGE

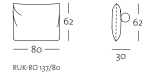
Side view



RECOMMENDED BACK CUSHIONS

Front view/Side view

Backrest cushion with roll



freistil 137 SOFAS