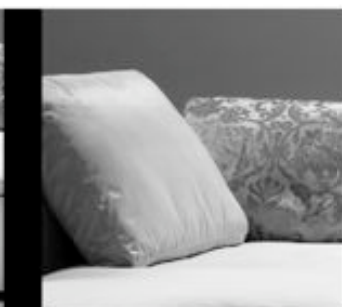


product information

model 4080 - MUSE



high-quality in leather



several cushion sizes



soft seatcushion

bullfrog
GERMANY

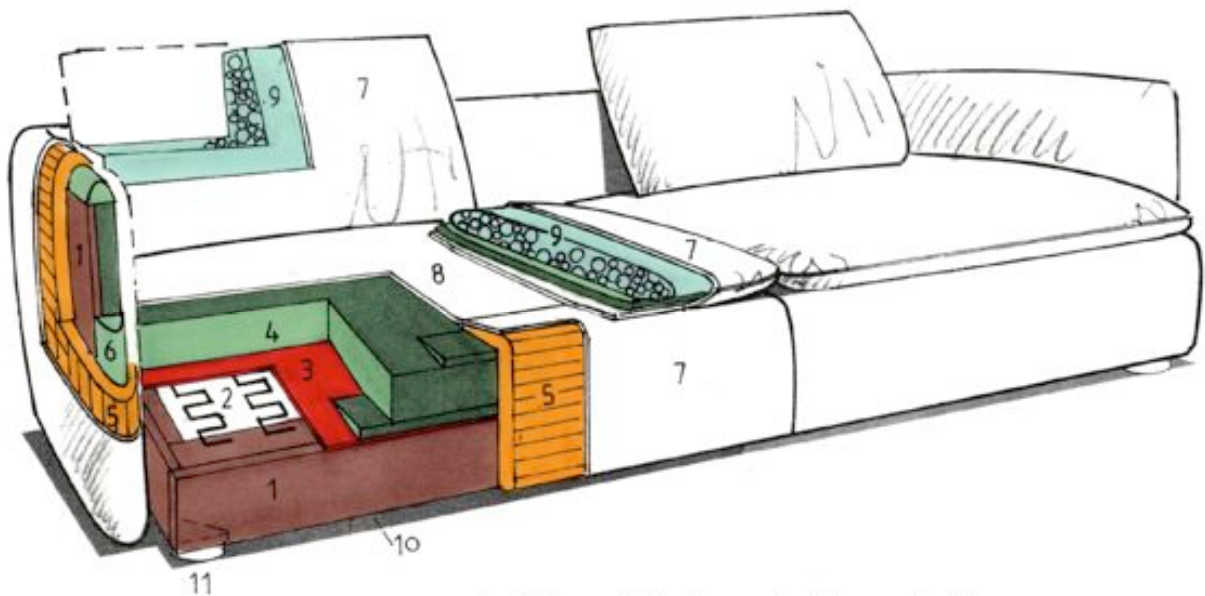
www.bullfrog-design.com

model 4080

design by kurt beier



You will be enthused by this program of elements. The seat is upholstered by an extra comfortable seatcushion. Arm- and back-rest are softened by big cushions.



- 1 - Stillage flakeboard, plywood with massive wood strips glued and doweled
- 2 - Nosag steel springs
- 3 - Nosag covering made of polyvlies
- 4 - Polyfoam
- 5 - 225 g/m² fleece sewed to the cover
- 6 - Hardfoam profile
- 7 - Cover
- 8 - Special seat fabric
- 9 - Cushions filled with 100% dacron fibre
- 10 - Typar as bottom closing
- 11 - Metal glider

quality in detail!

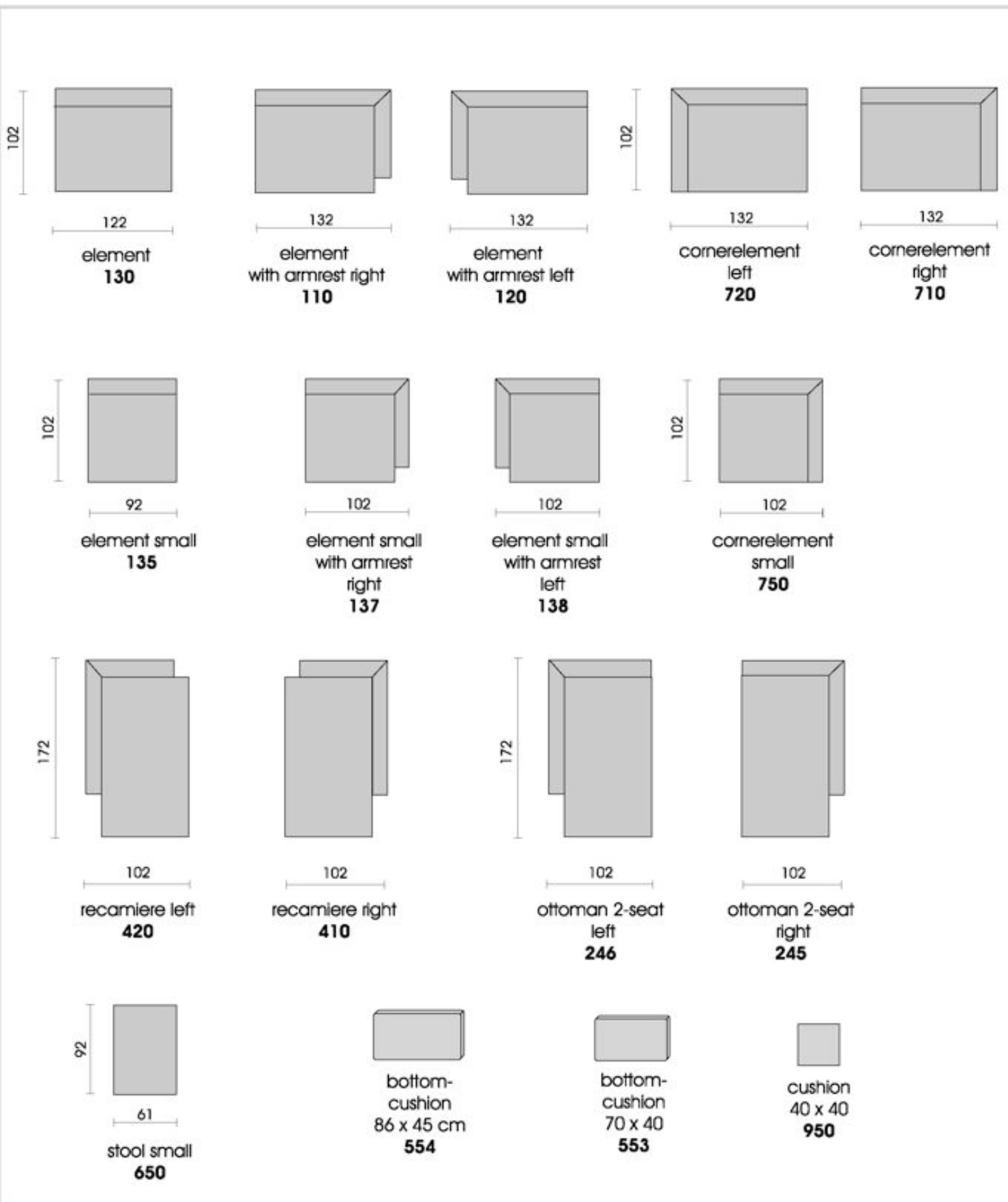
model 4080

design by kurt beier



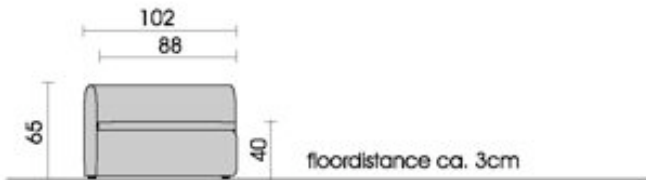
side view

metal glider 35mm high



model 4080

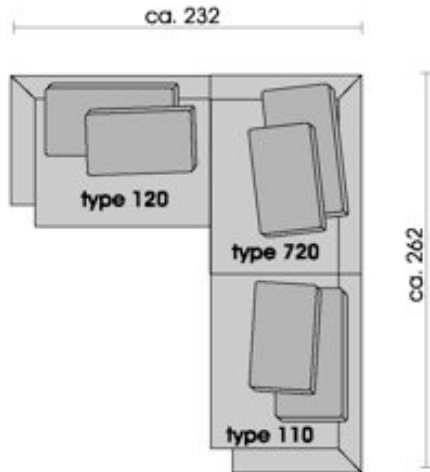
design by kurt beier



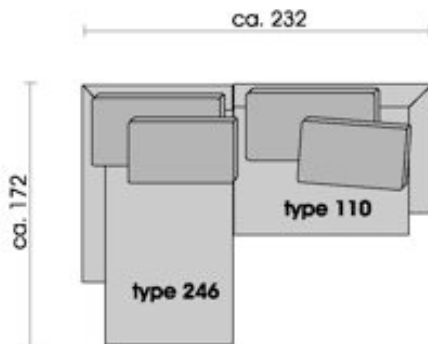
side view

metal glider 35mm high

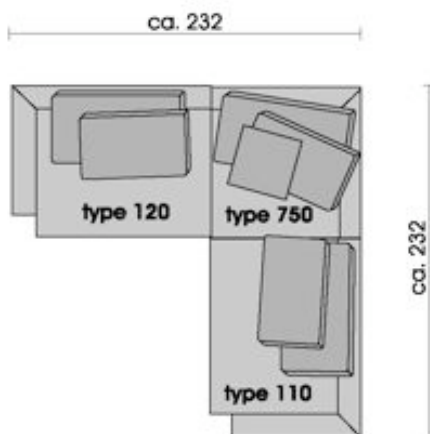
examples for positioning :



- type 120
1x cushion 554
1x cushion 553
- type 720
1x cushion 554
1x cushion 553
- type 110
1x cushion 554
1x cushion 553



- type 246
1x cushion 554
1x cushion 553
- type 110
1x cushion 554
1x cushion 553

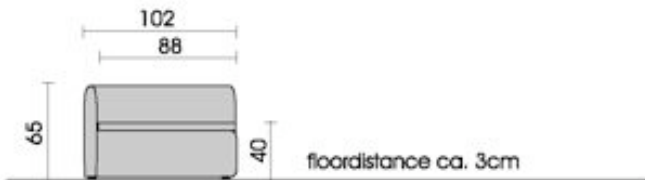


- type 120
1x cushion 554
1x cushion 553
- type 750
1x cushion 554
1x cushion 553
1x cushion 950
- type 110
1x cushion 554
1x cushion 553

The dimensions can vary insignificant, depending on the cover and the pressure the single elements are connected with!

model 4080

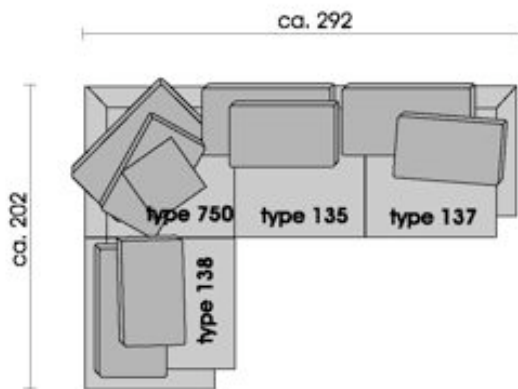
design by kurt beier



side view

metal glider 35mm high

examples for positioning :

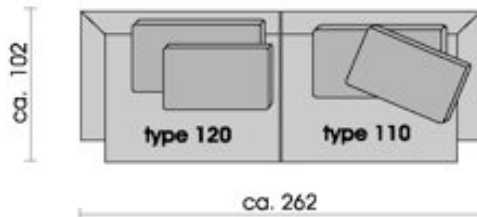


- type 138
1x cushion 554
1x cushion 553

- type 750
1x cushion 554
1x cushion 553
1x cushion 950

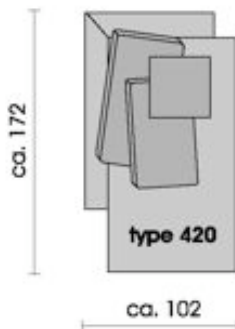
- type 135
1x cushion 554
1x cushion 553

- type 137
1x cushion 554
1x cushion 553



- type 420
1x cushion 554
1x cushion 553
1x cushion 950

- type 120
1x cushion 554
1x cushion 553



- type 110
1x cushion 554
1x cushion 553

The dimensions can vary insignificant, depending on the cover and the pressure the single elements are connected with!