
Metropolitan

ARMCHAIRS

Jeffrey Bernett



Description

The seat that flows uninterruptedly into the armrests is the hallmark of this small armchair and relaxation chair. The former, with aluminium swivel base and four spokes, combines elegance and comfort. The latter, which is also swivel and has a matching ottoman, is larger with a headrest with magnet for adjustments. There are two bases available, one with four spokes and one circular, both in bright brushed aluminium.

Technical information

Internal frame:

tubular steel and steel profiles

Internal frame upholstery:

Bayfit® (Bayer®) flexible cold shaped polyurethane foam, polyester fibre cover

Seat cushion upholstery (ME100-ME100_1):

shaped polyurethane, polyester fibre, polyester fibre cover

Seat cushion upholstery (ME84):

shaped polyurethane of different density, polyester fibre cover

Seat cushion upholstery (ME62-ME62_1):

shaped polyurethane

Headrest cushion upholstery:

polyester fibre, cotton cover

Headrest fixing tools:

magnets

Lumbar cushion upholstery:

polyester fibre, cotton cover

Support frame (ME84-ME100_1-ME62_1):

bright brushed or bronzed nickel painted die-cast aluminium and extrusions

Support frame (ME100):

bright brushed aluminium laminate and extrusions

Base-frame (ME84_L-ME100_1L):

grey oak, brushed light oak, brushed stained oak or brushed black oak

Support frame (ME62):

bright chromed or bronzed nickel painted drawn steel

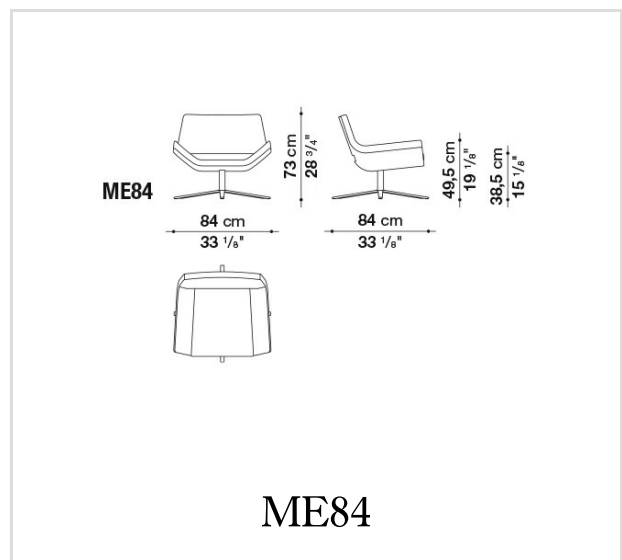
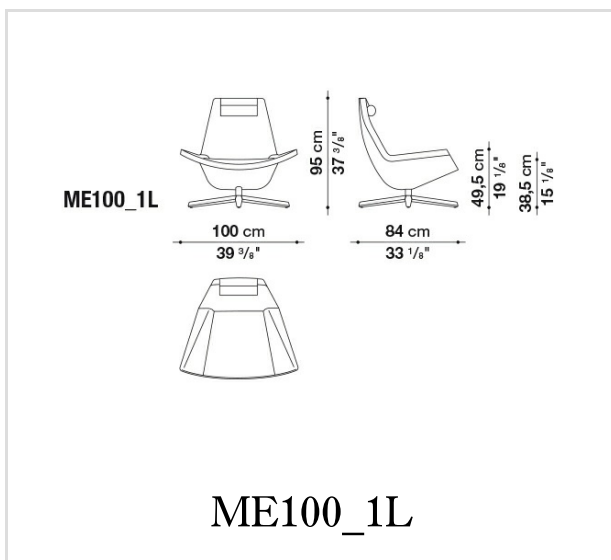
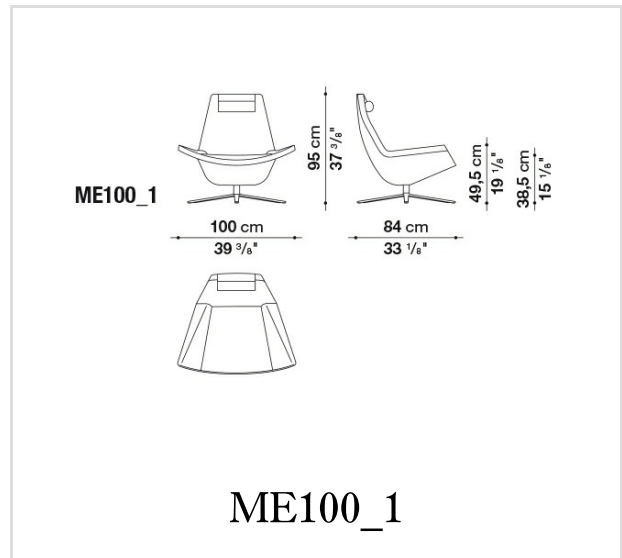
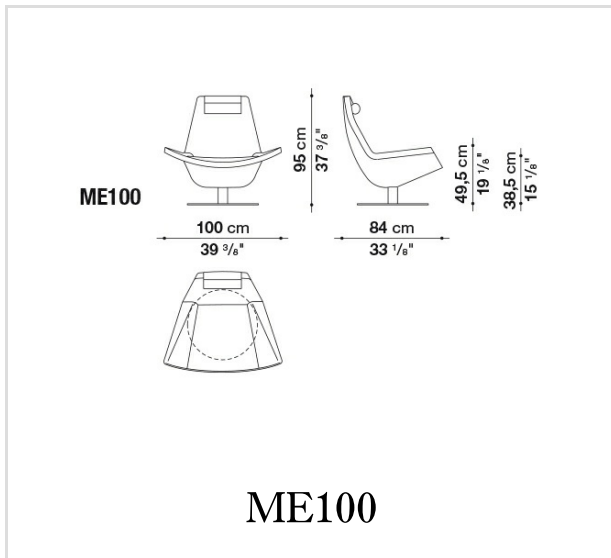
Ferrules:

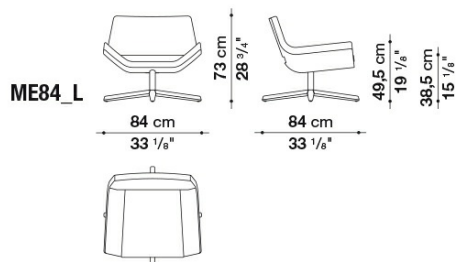
thermoplastic material

Cover:

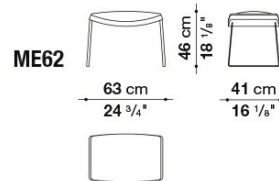
fabric or leather

Technical drawings

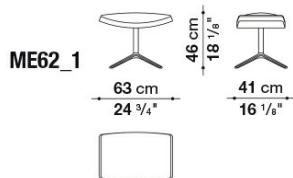




ME84_L



ME62



ME62_1

B&B Italia reserves the right to make technological and aesthetic improvements to its models, including changes to the sizes and materials, without notice. The technical drawings do not define the details of the product. The measurements shown are indicative and may undergo changes. In particular, the dimensions relevant to the padded parts are subject to usage tolerances over time caused by the normal adjustment of the padding. For the specific information, please contact the dealer closest to you.