Mido Chair

An architectural design and a personal touch are self-evident characteristics of a contemporary chair. Our sense of comfort, combined with our high-quality finishing and beautiful colour palette strengthen these characteristics even more.

Support

- Metal support with 4 legs.
- The legs are made of a round steel profile (diam. 19 x 2 mm) that is welded to a seat frame.
- The rear legs are bent a little more backwards than the backrest, so that damage to the wall is avoided.
- The chair can be easily stacked.
- All edges and corners are rounded off.
- No visible fastening points.
- The legs are equipped with synthetic glides.

Seat

- Upholstered with fire-retardant foam.
- The opening between the seat and the backrest makes it easier to clean the chair.
- Ergonomically preformed plywood board. Thickness: 10 mm.
- Easy to disassemble, so that the chair can be upholstered again.

Backrest

- Upholstered with fire-retardant foam.
- Ergonomically preformed plywood board. Thickness: 10 mm.
- Easy to disassemble, so that the chair can be upholstered again.

Armrests (for armchair)

- The armrests constitute one unit with the legs.
- The armrests are slightly bent and offer excellent support while getting up or sitting down.

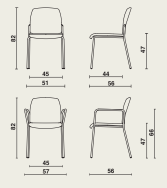
Colours

We would like to refer to our extensive colour gamut. Sample card + samples available on request.



10420 | Mido chair | 51 x 56 x h 82 cm Safe working load: 110 kg

14896 I Mido armchair I 57 x 56 x h 82 cm Safe working load: 135 kg



Materials and finishing

- Metal:
 - epoxy coating RAL 9010 white
 - epoxy coating RAL 9006 alu
 - epoxy coating RAL 9005 black (textured finish)
- Wood: plywood.
- Foam: CMHR -foam (fire-retardant).
- <u>Upholstery</u>: see collection.
- Withstands the common cleaning products and disinfectants.

For further information about used materials, constructions and maintenance: consult our materialfiles

