

DEEN. Design: EOOS.



A chair is a chair. But still one of the most difficult tasks there are in design. Deen fits the bill. Minimised in volume, precise in shape. Hydroforming – a highly developed technology for the automotive industry – gives the legs their delicate elegance. The flexible back adds to the comfort. Deen is also available with a mid back and synthetic armrests.

Product description

Design awards



Modell no.

1600

Frame

Seat: Steel frame.
Back: Steel frame, foam-moulded, freely resilient.

Legs

Stainless steel. Shape: hydroforming procedure. Powder-coated black gloss or powder-coated bronze matt.

Further options for surcharge:
- highly-polished
- matt brushed (polished crosswise)
- black chrome.

Upholstery

Seat and back foam-moulded. Seat with sprung system of tensioned, elasticated and dimensionally stable, high-tech fabric.

Armrests

Closed armrests: foam-moulded and upholstered.

Open armrests: Synthetic in black or silver.

Alternatively, against surcharge also leather-covered with cross stitch hand seam. When the chair is in leather, the armrest is made out of the same material. When the chair is in fabric, the armrest is made of leather Select black.

Armrest height 67 cm.

Glides

Teflon glides for stone and carpet floors, felt glides for wooden floors.

Notice

Chairs without armrests and with open armrests are stackable.

Stackable up to 8 chairs.

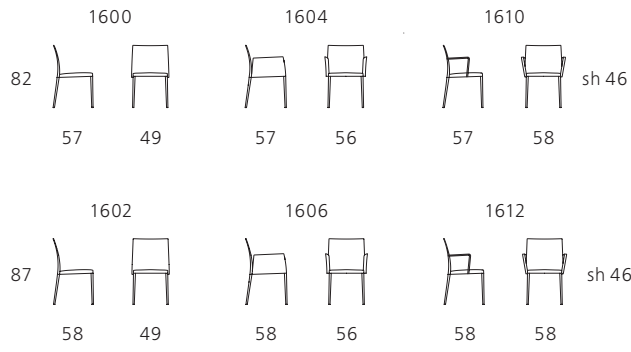
Deen chairs 1600 and 1604 are marked with the GS-certificate for tested safety.

Linking device on request.



DEEN.

Technical drawings and dimensions



All dimensions in cm.