List of Used Materials

MEGAN

Chair System

DESIGN

David Fox







ME 501



ME 604



LEGS

ME 603/606/602/605:

Legs are produced from 25x2 cm/ST37-2 DKP of pipe and coated by chrome.

ME 501:

Legs are produced from 640 mm and chromed.

MF 604

Legs are wooden and natural polished.

SEAT AND BACK

It produced from 13 mm thick beech. The outer section is made of milled laminated plywood by CNC milling machines.

Seat and back structure are provide ergonomic sitting.

HEIGHT ADJ. & MECHANISM (ME 501)

The suspension degree is high and long lasting. Mechanism is basic and supply DIN 4550 standards.

FOAM

Defermation ratio is low HLB and intensity range is 45 kg/m³. It made without using CFC. Foams are B1 quality and fire retardant.

GLUE

It is using for joints of sponges and counter. It is a mix of solvent and synthetic resin. Tuluol free.

UPHOLSTERY

Fabrics are produced from 300g/m², %100 polyester and supply EN1021 standards.

Artificial leathers are made from 560g/m², PVC, PES and PU. It supply EN test norms. Fabrics are fire retardant.

GUARANTY & STANDARDS

5 years guaranteed and complies with TSE EN 16139 standards.

