

ONE

Anatomical back

The back is made of oval crosssection steel profiles. It is connected to the seat reclining mechanism by means of a steel corner blade.

Armrests

The arm rests are made of thermoplastic polyamide and are fixed, mounted on the seat

Height adjustment

The gas piston for seat height adjustment is actuated by a lever located underneath the side of the seat

Back Upholstery

Available in net, cloth and artificial leather.

Synchro Mechanism

The seat reclining mechanism is made of steel and die-cast aluminum. Allows 28h synchronized tilting of the seat. The mechanism has adjustment system for balanced tilting depending on the weight of the user. The tilting is switched on and off by lever and has 4 adjustment positions. Adjustment of the torsion reset force is achieved by means of a rotor located beneath and in the center of the mechanism.

Base

660mm 5-star base made of thermoplastic polyamide

Twin Wheels

The wheels are twin made of reinforced thermoplastic material (polyamide)









Certificates

DIN 4550 / 12.04





