TECHNICAL FEATURES MUM | SWIVEL CHAIR

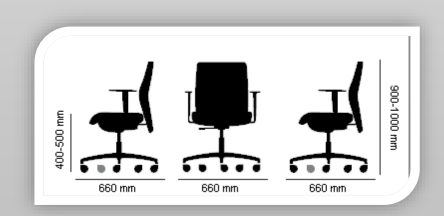


MUM

Ergonomic chair for offices and working areas

DIMENSIONS

Height	900-1000mm
Seat height	400-500 mm
Width	660 mm
Depth	660 mm
Weight	18 kg



DESCRIPTION

Backrest

Ergonomic backrest with lumbar support adjustment.

Seat

Injected plastic support with anatomical shapes covered with high-density foam and height adjustment.

Base

660 mm polyamide or polished aluminium base.

Upholstery

High quality upholstery standards. See sample-book.

Arms

Several versions of adjustable arms in height and depth.

Type-1. Fixed arms.

Type-6. Adjustable in height.

Type-3. 3D Adjustable in height, width, depth and rotation.

Type-4. 4D Adjustable in height, width, depth and 360° rotation. Aluminium framework.

Wheels

65 mm soft band wheels o static glides.

Mechanism

Synchro mechanism with four stops plus depth system in the seat and anti-shock system.



Upholstered backrest



Upholstered seat



Wheels or glides

Type6



Туре3



Type4

ISTANDARDS

The "MUM" model chair fulfils satisfactorily the following standards and regulations

NEN 1812:00: Ergonomics. Ergonomic requirements for office work chairs. Requirements for dimensions and design. Measurement and test methods.

The operative procedure on each test follows the NEN 1812:00 Dutch regulations.

TEST

- 5.5. Requeriments for dimensions. Dimensional control
- B.2. Test nº1. Static load on seat and back
- B.2. Test nº2. Static load on arm rests
- B.2. Test nº3. Seat fatigue
- B.2. Test nº4. Back fatigue
- B.2. Test nº5. Impact fatigue test
- B.2. Test nº6. Torsion fatigue test
- B.2. Test nº7. Flexibility fatigue test
- B.2. Test nº8. Stability Test

NPR 1813:04: Ergonomics. Ergonomic requeriments for office work chairs. Requirements for dimensions and design. Measurement and test methods. UNE EN 1335:01.

TEST

Annex A. Table A.1 – Requirements for dimensions. Dimensional control