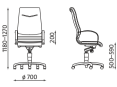


Artus

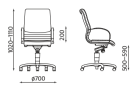
Technical description

SOHOS

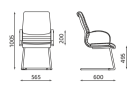
1. Dimensions/Weight



ARTUS MPD170 weight: 21.00 kg



ARTUS-LB MPD170 weight: 19.90 kg



ARTUS-LB CF weight: 17.80 kg

2. Materials/Versions

2.1. Base

2.1.1. Office swivel chairs

Bases

 Ø 700 mm five-star polished aluminium with chrome effect (ST04-POL).

2.1.2. Conference frame chairs

<u>Cantilever frame</u> made of chromium plated steel tube \emptyset 30 × 2 mm.

2.2. Castors/Glides

2.2.1. Office swivel chairs

 \emptyset 50 mm black plastic self-braking castors for soft floors (SH) as standard, or hard floors (SHH) as an option.

2.2.2. Conference frame chairs

Glides for soft floors as standard.

2.3. Mechanisms

MULTIBLOCK MPD-170, mechanism

- functions:
- tilting of integrated seat and backrest in the range of 16° (free-floating),
- seat and backrest multi-lock in 5 positions,
- backrest tilt force adjustment with a knob,
- Anti-Shock a feature that controls chair backrest to avoid hitting user's back, after releasing the lock,
- smooth height adjustment of chair with pneumatic gas lift.

2.4. Seat and backrest

Seat

Structure is made of 4-layer plywood, thickness 6 mm, covered with foam, thickness 60 mm, density $35\ kg/m^3$.

Backres

Structure is made of 4-layer plywood, thickness 6 mm, covered with foam, thickness 50 mm and 30 mm, density $25\ kg/m^3$.

<u>Coat hanger</u> (CTH) – fixed to the back part of backrest – as an option (applicable to office swivel chair with high backrest).

3. Armrests

<u>Fixed armrests</u> – structure is made of chromium plated steel flat bar with plywood pads, thickness 4.5 mm, covered with foam, thickness 9 mm, density 25 kg/m³.

Pads are upholstered in the same upholstery type and colour as the chair.

4. Packaging

Office swivel chairs – 1 piece per box (unassembled).

Conference frame chairs – 1 piece per box (partially assembled).

5. Technical regulations, approvals and quality marks for the chairs (for selected product configurations)

Remodex (durability certificate) – approvals compliant with: EN 1335, EN 1022 and EN 1728.