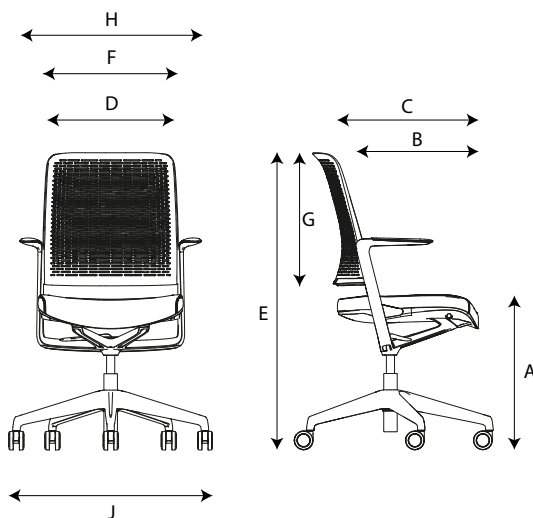


TECHNICAL FEATURES and FUNCTIONS

1. DIMENSIONS



WithME P

Model	Seat height A	Seat depth B	Seat surface depth C	Seat width D	Total height E	Backrest width F	Backrest height G	Chair width H	Base diameter J	Weight (kg)
WithME P	42-54	45,5	47,5	48	98-110	46	46	61,5	71	10,3

2. MATERIALS / VERSIONS

2.1. Basic

Bases:

- Ø 710 mm five star black polyamide (TS36),
- Ø 710 mm five star silver gray polyamide (TS36-G),
- Ø 710 mm five star polished aluminum (ST64-POL).

2.2. Castors

With Ø 60 mm black plastic weight-sensitive braking system, option for soft floors (ESH60) or hard floors (ESH60-G) as standard.

Ø 60 mm silver gray plastic with weight sensitive brake system, as standard soft floors (ESH60-G) or hard floors (ESH60-G) option.

2.3. Mechanisms

Automatic tension-weight adjustment (ME-WM) Synchronized movement of the seat and backrest with a synchronized mechanism with plastics that provides the best innovative flexibility properties.

Functions:

- Synchronous backrest and seat inclination fixed at the desired point,
- 5° seat tilt angle synchronized with the backrest tilt angle of 24°,

Seat and backrest

Upholstered seat:

Polypropylene (PP) seat covered with polyurethane injection foam, The foam thickness is 40 mm and the density is 68 kg / m³, Black or light gray glass fiber reinforced polyamide (PA + GF) body.

Backrest

Perforated plastic backrest: Black or light gray glass fiber reinforced polyamide (PA + GB), ergonomically shaped surface.

Option: Upholstered backrest

Possibility of upholstered backrest with 3D fabric

3. ARMRESTS

Fixed armrests – glass fiber reinforced polyamide (PA + GF) black or light gray armrest and polypropylene (PP) black or dark gray armrest pad.

4. TECHNICAL RULES, TESTS AND QUALITY APPROVALS

- GS safety certificate
- Ergonomics test certificate
- TS EN 16139:2013
- ISO 9001