# **Technical description**

# 1. Dimensions / Weight





SWIVEL CHAIR 5A RB



| Measuring<br>standard<br>on page<br>1<br>X | Dimensions<br>(mm) |         |     |     |     |           |     |     |     |     | Weight<br>(kg) |     |   |   |   |      |
|--|--------------------|---------|-----|-----|-----|-----------|-----|-----|-----|-----|----------------|-----|---|---|---|------|
| Model                                      | Α                  | A1      | В   | с   | D   | E         | F   | G   | н   | J   | к              | L   | I | м | N |      |
| CASHY SPECIAL SWIVEL<br>CHAIR 5A           | 390-520            | 380-510 | 440 | 455 | 460 | 820-945   | 420 | 320 | 430 | 710 | 710            | 644 | _ | _ | _ | 8,6  |
| CASHY SPECIAL SWIVEL<br>CHAIR 5A RB        | 590-815            | 570–795 | 440 | 455 | 460 | 1000-1250 | 420 | 320 | 430 | 710 | 710            | 694 | - | _ | _ | 10,2 |
| CASHY SPECIAL SWIVEL<br>CHAIR 4S           | 425                | _       | 440 | 455 | 460 | 850       | 420 | 320 | 430 | _   | 676            | 676 | _ | _ | _ | 6,8  |

A - Seat height

A1 – Seat height according to standard EN

B – Seat depth

- C Seat surface depth
  D Seat width

- E Overall heightF Backrest width
- G Backrest length
- H Backrest height
  J Base diameter

- K Base width
- L Overall depth
- I Headrest height (above the backrest)
- M Headrest widthN Headrest height

| $^{\text{Measuring}}_{\substack{\text{standard} \\ \text{on page} \\ 1}}_{X}$ | Dimensions<br>(mm) |     |    |     |     |     |  |  |  |  |
|---|--------------------|-----|----|-----|-----|-----|--|--|--|--|
| Armrests  | Z                  | Y   | х  | w   | v   |     |  |  |  |  |
| GTP62   | 240                | 235 | 75 | 470 | 620 | 1,2 |  |  |  |  |

Z – Armrest heightY – Armrest length

X – Armrest widthW – Internal width between armrests

V – External width between armrests

# **Technical description**

# 2. Materials / Versions

#### 2.1. Base

#### Bases:

- Ø 710 mm five-star black polyamide (TS25), Ø 676 mm four-star black polyamide (TS37). Footrest – ring base Ø 456 mm, made of black glass fiber reinforced polyamide (PA + GF). Height adjustable with a knob.

# 2.2. Castors/Glides

#### 2.2.1. Special swivel chairs

soft floors (SH50) as standard, or hard floors (SHH50) as an option – applies to TS25 base. Glides for soft floors, with felt option for hard floors (GD-SPHF) - applies to TS37 base.

#### 2.2.2. Special swivel chair with footrest

Glides for soft floors (GB) as standard. Ø 50 mm load-brake castors for soft floors (KSH) or hard floors (KSHH) – both as an option.

# 2.3. Mechanisms

PST45-BL swivel mechanism with height adjustment – applies to TS25 base.

MP13 swivel mechanism – applies to TS37 base.

## 2.4. Seat, backrest

#### Seat with cover

Seat cover integrated with backrest connector, made of glass fiber reinforced polyamide (PA + GF) in black or grey colour. Seat made of glass fiber reinforced polypropylene (PP + GF) in black, grey, red or blue colour.

## Backrest

Backrest made of glass fiber reinforced polypropylene (PP + GF) in black, grey, red or blue colour.

# 3. Armrests

Fixed armrests - made of black glass fiber reinforced polyamide (PA + GF) applies to TS25 base.

#### 4. Packaging

#### Special swivel chair with five-star base

Partially assembled, cardboard packaging (PACK-A), 1 piece per box, 8 pieces on pallet. The box contains 4 separate elements:

seat with assembled mechanism and backrest,

- armrests,
- base with assembled castors,
- pneumatic gas lift.

### Special swivel chair with five-star base and footrest

Partially assembled, cardboard packaging (PACK-A), 1 piece per box, 8 pieces on pallet. The box contains 5 separate elements:

- seat with assembled mechanism and backrest,
- \_ base with assembled glides,
- armrests,
- pneumatic gas lift,
- footrest.

#### Special swivel chair with four-star base

Assembled, cardboard packaging (PACK-ASM), 1 piece per box, 8 pieces on pallet.

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

Approval compliant with EN 1335 - pending.