

Nexter

Technical description



1. Dimensions / Weight





NEXTER SWIVEL CHAIR UPH/P

NEXTER SWIVEL CHAIR MESH

| Measuring standard on page 1 X | Dimensions [mm] | | | | | | | | | | Weight (kg) | | | | |
|--|--------------------|---------|-----|-----|-----------|-----|-----|---------|-----|-----|----------------|---|---|---|------|
| Model | A | В | с | D | E | F | G | н | J | к | L | I | м | N | |
| NEXTER UPH/P ERGON-2L TS25 CA | 410-530 | 425 | 445 | 500 | 1020-1230 | 460 | 530 | 550-650 | 710 | 710 | 676 | | | | 10.9 |
| NEXTER MESH ERGON-2L TS25 CA | 410-530 | 420 | 445 | 500 | 1020-1230 | 465 | 560 | 545-645 | 710 | 710 | 676 | | | | 10.0 |
| NEXTER UPH/P FST TS25 CA | 420-540 | 425-475 | 445 | 500 | 1010-1210 | 460 | 530 | 590-670 | 710 | 710 | 676 | | | | 15.3 |
| NEXTER MESH FST TS25 CA | 420-540 | 420-470 | 445 | 500 | 1010-1210 | 465 | 560 | 585-665 | 710 | 710 | 676 | | | | 14.4 |
| NEXTER UPH/P BS TS25 CA | 410-530 | 440 | 445 | 500 | 990-1200 | 460 | 530 | 600-680 | 710 | 710 | 676 | | | | 13.8 |
| NEXTER MESH BS TS25 CA | 410-530 | 435 | 445 | 500 | 990-1200 | 465 | 560 | 595-675 | 710 | 710 | 676 | | | | 12.9 |

- A Seat height
- B Seat depth
- C Seat surface depthD Seat width
- E Overall height

- G Backrest length H - Backrest height
- J Base diameter K Base width

F - Backrest width

- L Overall depth
- I Headrest height (above the backrest)
- M~-~Headrest width
- N Headrest height

| Measuring standard on page 1 X | Dimensions [mm] | | | | | | | | |
|--|--------------------|-----|----|-----|-----|-----|--|--|--|
| Armrests | z | Y | x | w | v | | | | |
| GTP46 | 245 | 260 | 65 | 510 | 640 | 1.2 | | | |
| R74 | 205-280 | 230 | 75 | 500 | 650 | 1.3 | | | |

Z - Armrest height

Y - Armrest length

X – Armrest width

W - Internal width between armrests

V – External width between armrests



2. Materials / Versions

2.1. Base

Bases:

 Ø 710 mm five-star black polyamide in black colour (TS25).

2.2. Castors

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

2.3. Mechanizm

<u>ERGON-2L permanent contact mechanism</u> – functions:

- backrest tilt angle in range from 3° (inwards/ forwards) up to + 20° (outwards/backwards),
- backrest multi-lock in selected position,
- backrest height adjustment with a knob,
- seat height adjustment with pneumatic gas lift.

BS Synchronous mechanism – functions:

- free-floating synchronous backrest and seat tilt,
- backrest tilt angle of 21 ° synchronized with the seat tilt angle of 9°,
- backrest multi-lock in 3 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.
- <u>FST Synchronous mechanism</u> functions:
- free-floating synchronous backrest and seat tilt,
- backrest tilt angle of 20° synchronized with the seat tilt angle of 11°,
- backrest multi-lock in 5 positions,
- backrest tilt force adjustment with a knob,
- seat depth adjustment 50 mm,
- Anti-Shock a feature that controls chair backrest to avoid hitting user's back after releasing the lock,

 smooth height adjustment of chair by pneumatic gas lift.

2.4. Seat, backrest

As standard, the upholstery type and colour is the same for each upholstered element.

Seat

Structure made of 9-layer plywood, thickness 10.5 mm, covered with cut foam, thickness 50 mm, density 40 kg/m³.

Backrest

Backrest height adjustment:

- for ERGON-2L mechanism in range of 70 mm (adjustment with a knob),
- for BS and FST mechanisms in range of 80 mm (ratchet system).

Upholstered backrest with cover (UPH/P) – structure made of polypropylene (PP), covered with cut foam, thickness 40 mm, density 35 kg/m³. Backrest cover made of black polypropylene (PP).

<u>Mesh backrest</u> (MESH) – frame made of black polypropylene (PP). Mesh in black colour OP24N.

Lumbar support (applicable to mesh backrest MESH) – made of black polypropylene (PP), depth adjustment in range of 15 mm – available as an option.

3. Armrests

<u>Fixed armrests</u> – made of black polypropylene (PP).

<u>2-D armrests</u> – made of black glass fiber reinforced polyamide (PA +GF). Adjustment range: height 85 mm, forward/backward movement of the pad 54 mm.

Technical description

4. Assembly / Packaging

Partially assembled compact cardboard packaging (dimensions suitable for courier delivery) (PACK-A1) – 1 piece per box, 8 pieces on pallet – as standard.

- The cardbox contains elements: – seat with assembled backrest.
- mechanism and armrests,
- base,
- base,
- castors,

- gas lift.

Unassembled, cardboard packaging (PACK-UA) – 1 piece per box, 10 pieces on pallet – as an option (not available for configuration with BS synchronous mechanism). The cardbox contains elements:

- seat with assembled mechanism,
- backrest,
- armrests (for model with armrests),
- base,
- castors,
- gas lift.

5. Technical regulations, approvals and quality marks

REMODEX - certificate in accordance with PN-EN 1335-1:2020, PN-EN 1335-2:2019, PN-EN 1728: 2012 /AC: 2013, PN-EN 1022: 2019.

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