

Be-All

Technical description

1. Dimensions/Weight









Measuring standard on page 3	Dimensions (mm)										Weight (kg)				
Model	Α	В	с	D	E	F	G	н	J	к	L	I	м	N	
BE-ALL TS25 RTS FS SH	430-555	410	420	465	955–1155	435	560	520-590	710	_	644	_	_	_	14,1
BE-ALL TS25 RTS FST SH	430-555	410-460	420	465	955–1155	435	560	520-590	710	_	644	_	_	_	14,9

A – Seat height

- **B** Seat depth
- **C** Seat surface depth

D – Seat width**E** – Overall height

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

- L Overall depth
- I Headrest height
- M Headrest width
- N Headrest height

Measuring standard on page 3	Dimensions (mm)								
Armrests	z	Y	х	w	v	(kg)			
R35K2	205-285	225	80	490	650	0,8			
R35K3	215-295	230	90	480	660	0,9			
R35K2 SB2	200-280	225	80	460-510	620-670	1,2			
R35K3 SB2	210-290	230	90	450-500	630-680	1,3			

Z - Armrest height Y – Armrest length X – Armrest width

W - Internal width between armrests

V - External width between armrests

NowyStyl

2. Materials/Versions

2.1. Base

Bases:

- Ø 710 mm five-star black polyamide (TS25),
- Ø 710 mm five-star white polyamide (TS25-W),
- Ø 700 mm five-star polished aluminium with chrome effect (ST44-POL).

2.2. Castors

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

2.3. Mechanisms

FS synchronous mechanism – functions:

- free-floating synchronous backrest and seat tilt,
- backrest tilt angle of 20° synchronised with the seat tilt angle of 11°,
- seat and backrest multi-lock in 5 positions,
- backrest tilt force adjustment with a knob,
- seat depth adjustment in range 50 mm as an option (FST),
- 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 7-layer plywood, thickness 10.5 mm, covered with 2-layer foam, thickness 30 mm, density 40 kg/m³, with flexibility increased by 70%.

Backrest

Structure is made of polypropylene (PP), covered in front part with foam thickness 35 mm, density 35 kg/m³, and at the back part with foam thickness 10 mm, density 35 kg/m³. Backrest cover is made of black or white polypropylene (PP), backrest height adjustment in range of 70 mm.

3. Armrests

<u>R35K2 lub R35K2-W/B</u> – made of glass fiber reinforced polyamide (PA + GF) in black or white/ black colour (W/B), with black soft polyurethane (PU) pads. Adjustment range of the armrests: height 85 mm.

<u>R35K2-SB2 lub R35K2-W/B-SB2</u> – made of steel and glass fiber reinforced polyamide (PA + GF) in black or white/black colour (W/B), with black soft polyurethane (PU) pads. Adjustment range of the armrests: height 85 mm, side movement of the armrests 25 mm.

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<u>R35K3 lub R35K3-W/B</u> – made of glass fiber reinforced polyamide (PA + GF) in black or white/ black colour (W/B), with black soft polyurethane (PU) pads. Adjustment range of the armrests: height 85 mm, forward/backward movement of the pad 50 mm, pad rotation ± 25°.

<u>R35K3-SB2 lub R35K3-W/B-SB2</u> – made of steel and glass fiber reinforced polyamide (PA + GF) in black or white/black colour (W/B), with black soft polyurethane (PU) pads. Adjustment range of the armrests: height 85 mm, side movement of the armrests 25 mm, forward/backward movement of the pad 50 mm, pad rotation \pm 25°.

4. Packaging

1 piece per box (unassembled), 10 pieces on pallet.

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

REMODEX (durability certificate) – approvals compliant with EN 1335 and EN 1022.

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