



MATERIAALIT

Ristikkojalka mustaa tai valkoista polyamidia tai kiillotettua alumiinia. Istuin pehmustettua ja verhoiltua vaneria. Selkänoja pehmustettua ja verhoiltua vaneria; suojana valkoista tai mustaa muovia.



BE-ALL

■ NOWY STYL GROUP® ■

VERHOILUVAIHTOEHDOT

ryhmä 1: Lucia
ryhmä 2: Contract, Era, Nexus, Xtreme
ryhmä 4: Blazer, Fame, Synergy

SÄÄTÖMAHDOLLISUUDET

Epron Synchron -mekanismi istuimen syvyyssäädöllä. Synkronoidusti kallistuvat istuin ja selkänoja. Asennon lukitus viiteen eri asentoon. Selkänojan kallistuksen säätö. Anti shock -ominaisuus.

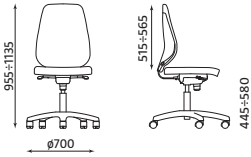
LISÄVAIHTOEHDOT

2D-, 3D- tai 4D-käsinojat, väri musta tai valkoinen.

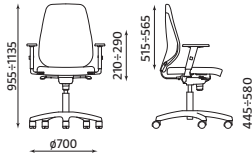
TAKUU

Tuotteilla on 5 vuoden takuu.

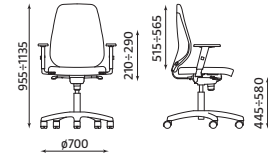
1. Dimensions/Weight



BE-ALL TS25 RTS ES
weight: 13,7 kg



BE-ALL TS25 R35K2 ES
weight: 15,3 kg



BE-ALL TS25 R35K2-SB2 ES
weight: 16,2 kg

2. Materials/Versions

2.1. Base

Polyamide five star base in black or white, polished aluminum five star base (chromium version).

2.2. Mechanism

Epron Synchron mechanism - functions:

- free floating (seat and backrest),
- backrest and synchro seat tilting at the rate 2:1,
- backrest angle 20° synchronized with seat 11°,
- possibility of backrest lock in 5 positions,
- backrest tilt force adjustable with a screw,
- Anti-Shock - the feature controls the backrest to avoid hitting a user's back after the motion lever is released,
- seat depth adjustment 60 mm (optional),
- smoothly adjustable chair height with pneumatic lift.

2.3. Castors/Glides

Double-link castors for hard or soft floors Ø50 mm, with load-controlled braking mechanism.

Castors conform to standard EN-12529.

2.4. Seat, backrest and headrest

Seat - structure made of 7-layer beech plywood (thickness 10,5 mm) covered with 2-layer foam (density 40 kg/m³, with increased flexibility 70% thickness 30 mm) and density 25 kg/m³, thickness 30 mm.

Backrest - structure made of white or black plastic, covered with foam (density 35 kg/m³, thickness 35 mm front and 10 mm back). Backrest height adjustment range of 50 mm.

3. Armrests

Height adjustable, 2-D, 3-D or 4-D.

Swivel chair:

- Height adjustable black or white/black armrests made of black or white/black plastic (PA + GF) with black PU pads. Adjustable range: height 85 mm.
- 2-D black or 2-D white/black adjustable armrests made of black or white/black plastic (PA + GF) with black PU pads. Adjustable range: height 85 mm, width adjustable 25 mm
- 3-D black or 3-D white/black adjustable armrests made of black or white/black plastic (PA + GF) with black PU pads. Adjustable range: height 85 mm, pad adjustment front-back: 50 mm and rotation in 5 positions.

- 4-D black or 4-D white/black adjustable armrests made of black or white/black plastic (PA + GF) with black PU pads. Adjustable range: height 85 mm, width adjustable 25 mm, pad adjustment front-back: 50 mm and rotation in 5 positions.

4. Packaging

Swivel chair - 1 piece per box (assembled).

5. Technical regulations, certificates and quality marks

Remodex (durability test report) - approvals compliant with:

EN 1335, EN 1022 (applicable to swivel version).