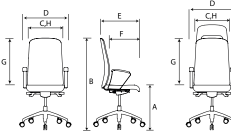
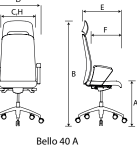
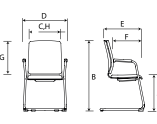
TECHNICAL FEATURES and FUNCTIONS

Bello 20 A

1. DIMENSIONS







Bello 10 A

Dimensions (cm)	Overall width D	Total depth E	Total height B^	Seat height A*	Seat width C	Seat depth F#	Backrest height G	Backrest width H	Weight (kg)
Bello 20	59	56-59	97-108	43-54	49	41	53	47	18,5
Bello 40	59	56-73	115-126	43-54	49	41	71	47	19,3
Bello 12 A	58	52	87	47	49	44	46	41	9,6
Bello 10 A	56	52	89	47	49	44	46	41	10,5

^ In the lowest position, * According to DIN norms with load and without upholstery # According to DIN norms, up to the lumbar support

2. MATERIALS AND OPTIONS

2.1. Mechanism

Bello 20, 40: Black (RAL 9005) synchronous mechanism with aluminum body. 2:1 synchronized oscillating movement in the backrest and seat, the possibility of locking the mechanism in 5 positions, the anti-shock feature that prevents the backrest from hitting the user's back when the lock is opened. Seat height can be adjusted using the shock absorber.

2.2. Bases

- Polished (five) star base produced with pure aluminum injection. Optionally, powder coating metallic silver (RAL 9006) color can be applied.

2.3. Waiting Chairs Frame

Bello 10, 12: Manufactured from steel pipe (\emptyset 22 x 2,5 mm and \emptyset 22 x 2,0 mm) with surface electrostatic powder paint or chrome-plated coating. The surface can be silver metallic (RAL 9006), black (RAL 9005) or chromed.

For the waiting seats, glides suitable for hard and soft floors can be used optionally. In the Bello 30 model, there are hard and soft floor glides with 20 mm height adjustment.

2.4. Castors

Weight sensitive brake system with double connection, options for hard or soft floor, in accordance with DIN EN 12529 norm.

- For hard floor: Polypropylene ø65 mm castor with TPU (thermoplastic polyurethane) coating.

- For soft floor: Polypropylene ø65 mm castor.

2.5. Seat and Back Upholstery

The seat, ergonomically shaped seat board made of beech plywood produced by pressing in the mold, is furnished with fabric by combining with injection polyurethane foam. The backrest is formed by covering the composite particle board with a cut foam and laying the fabric.

2.6. Headrest

- Upholstered fixed headrest. The headrest frame has a structure made of beech counter with a thickness of 10 mm and is covered with a cutting foam.

2.7. Foaming Parts

It is injection polyurethane and does not contain CFCs (chlorofluorocarbons). Seat foam thickness: 40 mm Backing foam density: 40 kg/m³ +/- 3 Backrest front foam thickness: 20 mm Headrest density: 40 kg/m³ +/- 3 Headrest font foam thickness: 20 mm Headrest back foam thickness: 9 mm

2.8. Individual Weight Adjustment

It is adjusted with the cylindrical regulator located in the lower middle part of the seat. Backrest swing stiffness can be adjusted according to the weight of the user. When you turn the regulator clockwise a few turns, the backrest oscillation gets harder, when you turn it counterclockwise, it softens.

2.9. Seat Depth Adjustment (Optional)

With the seat depth adjustment, it can be locked at 6 different points and the seat depth can be adjusted by +60 mm.

2.10. Lumbar Support Adjustment (Optional)

Bello 20, 40: Pneumatic lumbar support system that allows the backrest to be adjusted within a certain inflation range is optional.

2.11. Side-Drop (Optional)

Different color upholstery options can be applied on the sides of the seat and backrest.

2.12. Stackability

In Bello 10 and 12 models, up to 4 can be stacked under the seat with a special apparatus.

2.13. Counter Version (Optional)

High shock absorber and hoop can be optionally applied in Bello 20 model.

2.14 Embroidery (Optional)

Maximum dimensions for the logo can be made at 7 cm width, and the width-length is measured in direct proportion. 100% polyester thread is used for embroidery. It can be applied to the desired area on the front or back, depending on the backrest model. The minimum order quantity for logo applications is 50 pieces. A separate embroidery work is done for each logo. The yarn color closest to the logo color is selected. There is no restriction on the number of colors.

3. ARMRESTS

A Armrest, Office Chairs: Metal fixed armrest with chrome-plated or electrostatic powder paint finish in silver metallic (RAL 9006). The armrest pads should be upholstered.

A Armrest, Waiting Chairs: The armrests are made of wooden pads in standard colors integrated on a profile tube frame.

4. TECHNICAL RULES, TESTS AND QUALITY APPROVALS

- Working chairs comply with TS EN 16139:2013.

- Waiting chairs comply with TS EN 1335-1 and TS EN 1335-2 suitable.

- ISO 9001 certified.