

Classification

- A. LINE-D President's swivel chair
- B. LINE-Y Manager's swivel chair
- C. LINE-SM Office swivel chair
- D. LINE Office swivel chair without armrests
- E. LINE-S Conference chair
- F. LINE-E Visitor's chair

A.1. Technical Data LINE-D

- A.1.1. The star base of the chair is made of die-cast aluminium and has a diameter of 660 mm. The surface can be either powder coated or polished.
- A.1.2. The castors are twin castors made of polyamide, with a protective cover made of the same material. Another option is the use of glides instead of castors, for use as a conference chair.
- A.1.3. The activation of the height adjusting gas lift is achieved through a lever which is accessible sideways under the seat.
- A.1.4. The mechanism for the one-piece seat-backrest reclining is made of die-cast aluminium and steel and allows the reclining by 11° of the seat-backrest (RELAX function). The weight adjustment is achieved through a regulator screw which is positioned in front and under the seat area.
- A.1.5. The frame of the seat and the backrest is a one-piece and of ergonomic form. It is made of metal tubes $\varnothing 26 \times 2$ mm in the two sides. The formed tubes are connected crosswise with metal strips of rectangular cross section, of various sizes and shapes. The frame is cast with high density expanded polyurethane foam, which surrounds it completely, with a total thickness of 60 mm. The foam surface is upholstered on the seating side with fabric or

leather, from the fabric catalogue of DROMEAS. The bottom side of the seat and the rear part of the backrest are covered with shells made of injection molded A.B.S. plastic.

Seat dimensions: width 500 mm, depth 460 mm

Backrest dimensions: width 500 mm, height 600 mm

A.1.6. On the upper part of the backrest, a cylindrical headrest of 400 mm length and 120 mm diameter is attached, made of expanded polyurethane foam and upholstered with material of choice from the fabric catalogue of DROMEAS.

A.1.7. The armrests are made of steel tube (40x10MM), with a nickel-plated finish. They have covers made of medium-hardness polyurethane material for greater comfort and ergonomics.

There is a big variety of colours to choose from 7 categories.

Packaging 1 piece in carton box

Weight: 26,0 kg

Volume: 0.44 m³

PRODUCT CERTIFICATES:

EN 1335-1:00

EN 1335-2:00

EN 1335-3:00

B. Technical Data LINE-Y (managerial)

The LINE-Y chair is exactly the same as LINE-D without the headrest.

Packaging 1 piece in carton box

Weight: 25,0 kg

Volume: 0.45 m³

PRODUCT CERTIFICATES:

EN 1335-1:00

EN 1335-2:00

EN 1335-3:00



C. Technical Data LINE-SM (office swivel chair)

The LINE-SM chair is exactly the same as LINE-D without the headrest and with backrest height of 450 mm.

Packaging 1 piece in carton box

Weight: 21,0 kg

Volume: 0.35 m³

PRODUCT CERTIFICATES:

-

D. Technical Data LINE (without armrests)

The LINE chair is exactly the same as LINE-SM without armrests.

Packaging 1 piece in carton box

Weight: 20,0 kg

Volume: 0.40 m³

PRODUCT CERTIFICATES:

-

E. Technical Data LINE-S (conference chair)

The LINE-S chair (conference chair) is exactly the same as LINE-SM with mechanism and gas lift for height adjustment, but without RELAX function.

Packaging 1 piece in carton box

Weight: 20,0 kg

Volume: 0.40 m³

PRODUCT CERTIFICATES:

-



F. Technical Data LINE-E (visitor's chair)

- F.1. It is made with a one-piece seat and backrest, same as LINE office chairs, with seat dimensions: width 500 mm, depth 460 mm, backrest dimensions: width 500 mm, height 460 mm.
- F.2. The seat has a gas piston activated by a lever located down and laterally (right) of the seat.
- F.3. The height adjustment mechanism is made of cast aluminium that is polished in order to give an impressive picture. It allows the seat to rotate 360 °
- F.4. The base of the seat is 750 mm in diameter with cast aluminium, and is polished.
- F.5. Frame dimensions: width 560 mm, depth: 550 mm
Total seat height: 890 mm

Packaging 1 piece in carton box

Weight: 23,0 kg

Volume: 0.37 m³

PRODUCT CERTIFICATES:

-

