Swivel armchairs and chairs are measured with a mechanism adjusted in such a way that the seat is as much as it is possible positioned levelly, while the backrest vertically.
Swivel armchairs and chairs are measured on their castors, whereas conference and reception chairs on hard glides.
The measurements are approximate and can differ depending on the product configuration.

A - Total height
For products fitted with a gaslift – it is measured with gaslift’s minimum and maximum extension.
For products fitted with an additional backrest and headrest height adjustment – it is measured in both minimum and maximum positions of the backrest, headrest and gaslift.

B - Seat height
Measured at the highest point of the seat. For products fitted with a gaslift – it is measured with absorber’s minimum and maximum extension.

C - Seat height with the burden
Seat measured according to EN standards (with seat burden). For products fitted with a gaslift – it is measured with gaslift’s minimum and maximum extension.

D - Backrest height
Measured from the seat to the backrest upper edge. For products with adjustable backrest height – it is measured in the minimum and maximum position

E - Headrest height
Measured from the backrest upper edge to the headrest upper edge. The headrest adjusted in maximum vertical position in relation to the upper and lower edge of the headrest. Measured in the headrest’s minimum and maximum position.
Measuring methodology

**F - Base, frame width**
Measured at the uttermost points of the base according to the following figures.

**G - Base diameter**
Measured according to the figure underneath.

**H - Seat width**
Measured at the uttermost points of the seat.

**I - Backrest width**
Measured at the uttermost points of the backrest.

**J - Total width**
Measured at the uttermost points. For products fitted with adjustable armrests – it is measured with the armrests slid apart to maximum. For products fitted with armrests with adjustable pads – it is measured with the pads slid apart to maximum.

**K - Seat depth**
Measuring the distance between the uttermost point on the seat and the point it touches the backrest (the contact point is determined with a level positioned vertically to the backrest by projecting the S point from the backrest onto the seat) (1). For some shell chairs, where there is no distinct border-line between the seat and the backrest, the depth is measured on the bend halfway between the seat and the backrest (2). For products with additional adjustable seat depth – it is measured with minimum and maximum slide.

**L - Seat (element) length**
Measured at the uttermost points of the seat.

**M - Total depth**
Measured at the uttermost points. Swivel armchairs and chairs are measured according to the drawing underneath. For products with adjustable seat depth – it is measured with minimum and maximum slide.

**N - Backrest (element) length**
Measured at the uttermost points of the backrest.

**O - Armrest height**
For swivel armchairs and chairs – it is measured from the seat surface to the armrest upper edge. For armrests with adjustable height – it is measured in the minimum and maximum position. For conference chairs – it is measured from the floor to the armrest upper edge.

**P - Table top length**
Measured at the uttermost points of the table top.

**R - Table top width**
Measured at the uttermost points of the table top.

**S - Table frame length**
Measured at the uttermost points of the table frame.

**T - Table frame width**
Measured at the uttermost points of the table frame.

**U - Table top thickness**
Table top (element) thickness is measured