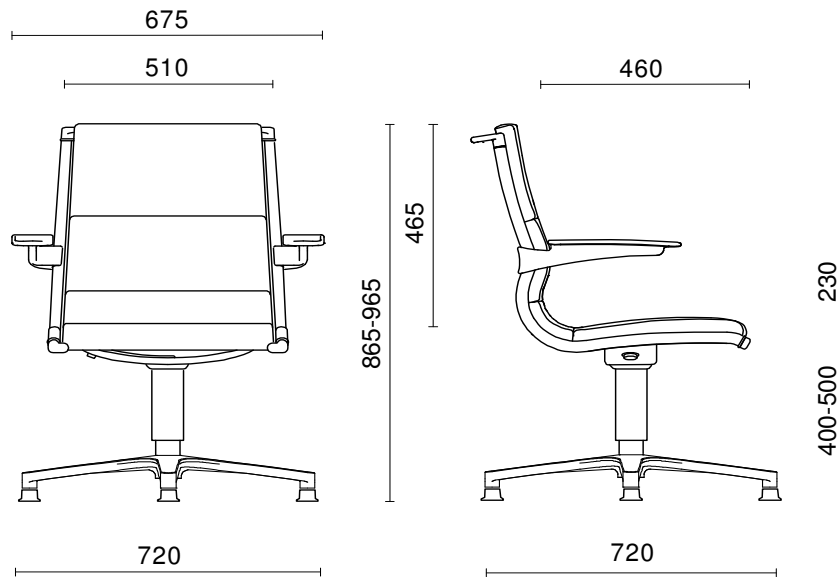


## Technical Data SIT-IT MEETING CLASSIC

4-star base, gas-lift

# SitLand



### Components

### Technical Features

<b>Casters</b>	Self-braking casters made of black polyamide ø65 free or rubbered (not recommended).
<b>Gliders</b>	Gliders made of black polyamide, base ø45.
<b>Base</b>	4-star base with wide support diameter of ø720 mm. Base made of die-cast aluminium with the following possible finishes: polished, chromed and aluminium paint + transparent anti-scratch treatment.
<b>Gas-lift</b>	The gas-lift meets the requirements of DIN 4550 norm and it makes it possible to have a seat-height adjustment corresponding to a 100mm run.
<b>Structure</b>	The structure of the seat is designed in order to get the most in terms of resistance. It is made of high-resistance chromed steel tube internally coupled with a polished and chromed extruded aluminium profile. Complete with proper chromed ABS terminals and with a polished and chromed die-cast aluminium handle. Available with aluminium paint finish + transparent anti-scratch treatment too.
<b>Seat Pad</b>	Seat pad support realized with a special bearing cloth. Filling made of flexible crushproof cold moulded polyurethane foam, 40mm thickness and variable density from 55Kg/mc to 70Kg/mc, crushproof and fire-retardant Class 1 according to the Italian law.
<b>Fix Armrests</b>	Fix armrest made of polished and chromed die-cast aluminium or with aluminium paint finish + transparent anti-scratch treatment. Available with armrest top made of soft complete polyurethane black colour or with top made of black shockproof plastic material.  Available without armrests too.