



Technical data

product versions	10S/10SL/10SFL/10ST/10STL - high backrest, upholstered both sides 11S/11SL/11SFL/11ST/11STL - high backrest, upholstered both sides, headrest
base	Five-star base. Variants: - chrome (polished aluminium) - black (plastic)
mechanism	Synchro S - adjustment of seat height, synchronising mechanism with the possibility to adjust the resilience of the backrest to the weight of the sitting person. The synchro mechanism can be locked in one of five positions. Synchro SL - S mechanism with function of sliding seat. The synchro mechanism can be locked in one of five positions. Synchro SFL - SL mechanism with function of additional seat / backrest tilt The synchro mechanism can be locked in one of four positions. Synchro ST - adjustment of seat height, synchronising mechanism with automatic adjustment the resilience of the backrest to the weight of the sitting person. The self-weighting synchro mechanism can be locked in the upright position. Synchro STL - ST mechanism with function of sliding seat. The self-weighting synchro mechanism can be locked in the upright position.
castors/glides	- hard castors (for soft floors) - soft castors (for hard floors) - teflon glides (universal)
seat	Black plastic cover; deciduous plywood; cold molded foam - density 70 kg/m ³ . Option of mixing two colours of the same fabric.
backrest	Both sides upholstered, flexible, height adjustable. Cold molded foam - density 120kg/m ³ .

Option: schukra - lumbar support depth adjustment.
 Option of mixing two colours of the same fabric.

armrests

P61PU - Height adjustable armrest (range 80 mm), polyurethane pad.
 P59PU - Height adjustable armrest (range 80 mm), sliding pad (+/- 50 mm) with span option (+/- 30 mm). Colour of armrest frame: black.

net weight

10S/10SL/10SFL - 18,5 kg
 10ST/10STL - 18,0 kg
 11S/11SL/11SFL - 19,5 kg
 11ST/11STL - 19,0 kg

gross weight

10S/10SL/10SFL - 22,5 kg
 10ST/10STL - 22,0 kg
 11S/11SL/11SFL - 23,5 kg
 11ST/11STL - 23,0 kg

Dimensions

