

Sitness Net Pro



Model	Item no.
Polyamide base	
without armrests	NN300
with armrests „TW1 (NP1)“, item no. 7142	NN30T
with armrests „R2 plastic (NP1)“, item no. 7145	NN30R
Aluminium base polished	
without armrests	NN390
with armrests „S2 (NP1)“ chromed, item no. 7141 CHR	NN39S
with armrests „T2 (NP1)“ chromed, item no. 7143 CHR	NN39T
with armrests „R2 ALU (NP1)“, item no. 7144 CHR	NN39R

OPTIONS Hard floor castors big, item no. 6990 / Foot glides high, item no. 6990-2 / Headrest mesh, item no. 10034B9.

Fabrics

Seat: „T20“ black / 100% Trevira CS
Back: B90-98 mesh (white T203, blue T208, green T205, red T201, black T200)

Dimensions

Seat height: 46 – 56 cm
Seat width: 48 cm
Seat depth: approx. 50 cm
Backrest height: 60-65 cm
Total height: 113–118 cm

Technical data

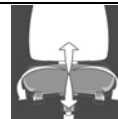
Weight: approx. 20 kg
Unit: 1/carton
Pallet quantity: 12/pallet



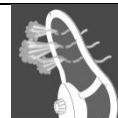
Swivel chair in a trendy style including Sitness® joint



Seat height adjustable in various positions by safety gaslift



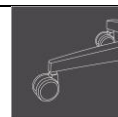
Seat with integrated Sitness-joint for three-dimensional moveability; Intervertebral disc seat with ergonomically shaped bolster for knees



Backrest with breathable mesh cover, backrest frame with division bar for a high stability and seating comfort



New point syncro mechanism, for the synchronous adjustment of the seat and backrest angle – spring tension individually adjustable to the body weight, lockable in various positions, supports the back in an optimal way.

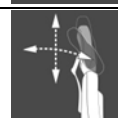


New design base made of black polyamide –or against surcharge- with polished aluminium, equipped with braked double wheel safety castors suitable for carpet floors



FEATURE

Optional: armrests „S2“ and „R2“ or height adjustable armrests „T2“ and „TW1“



Optionally available: multifunctional headrest, adjustable in height and angle according to the individual user (please put a "X" behind the item no.)



This product has the GS-sign of the Intertek in Fuerth and complies in this relation to all security requirements.

Max. user height 1.92 m | Max. user weight 110 kg | Max. using time / day 8 hours