



Sitness Open X DLX (N)

Model	Item no.		
Polyamide base black			
incl. armrests „TW2“, item no. 7157	OX300TW2		
incl. armrests „TW2“, item no. 7157, <u>with sliding seat</u>	OX30WTW2		
Aluminum base polished			
incl. armrests „TW2“, item no. 7157	OX390TW2		
incl. armrests „TW2“, item no. 7157, <u>with sliding seat</u>	OX39WTW2		

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

Fabris

Seat: fabric group T (100% Trevira CS)
Backrest: mesh BS0 black or BS3 white

Seat: fabric group BJ (100% polyester)
Backrest: mesh BS0 black or BS3 white

Dimensions

Seat height: 42-57 cm
Seat width: 47 cm
Seat depth: 47 cm
Backrest height: 58 cm
Total height: 106-127 cm
Total depth: 56 cm

Technical data

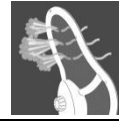
Weight: approx. 22,8 kg
Unit: 1/carton
Pallet quantity: 8/pallet



Modern trendy office chair with open backrest shell



Seat height adjustable in various positions by safety gaslift



Newly designed backrest « Window » with breathable mesh cover, it provides a pleasant „fool-good climate“ at the back, backrest height adjustable for an optimal adaption to the body size



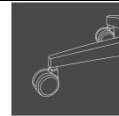
Seat with invisibly integrated Sitness-joint for a three-dimensional moveability



Special pelvic seat for an optimal support of the pelvic area, with rounded front edge (bolster for knees), optional with seat depth adjustment approx. 5-6 cm (sliding seat)



New synchro-mechanism with extra wide opening angle, for the synchronous adjustment of the seat- and backrest angle - seat and backrest follow the body movements, tension individually adjustable to the body weight, lockable in various positions



Extra large and solid polyamide base black or aluminium base polished, equipped with braked double-wheel safety castors suitable for carpet floors



Including height adjustable armrests „TW2“, with depth adjustable soft pads for arms



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