

Sitness RS PRO 2020



Model	Item no.		
Polyamide base, black, with headrest			
with armrests „TW3“, item no.: 7158	SR90TW3...X		
with armrests „XD“, item no.: 7159	SR90X...X		

OPTIONS Spokes-design hard floor castors, black (11mm pins), item no.: 6991-4 / Foot glides, item code: 6990-2

Fabrics

Upholstery: artificial leather „Lotos“ (65% PES, 30% CO, 5% CV, wear layer 100 % PU)

S104	black / orange mesh and quilting seam
S105	black / yellow green mesh and quilting seam
S031	white / red mesh and quilting seam
S123	grey / white mesh and quilting seam
S10DG0	black / black mesh, red quilting seam
Mesh: BR4, BT8, BR3 (100 % polyester)	

Dimensions

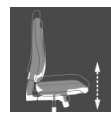
Seat height:	40-54 cm
Seat width:	47 cm
Seat depth:	41-47 cm
Backrest height, -width:	60 / 42 cm
Headrest:	20-28 cm (19 cm)
Total height:	107-120 cm
Total height incl. headrest:	126-139 cm

Technical data

Weight:	20,6 kg
Unit:	1/carton
Pallet quantity	8/pallet



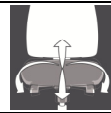
Modern «Racing and Gaming Chair» designed considering ergonomic aspects.....for long sitting periods



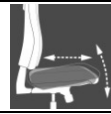
Seat height adjustable in various positions by safety gaslift



Backrest with a combined mesh / fabric upholstery for excellent back support and seating comfort, in bicolour design, height adjustable via raster-mechanism



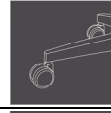
Large contoured seat enabling a high seating comfort, with integrated Sitness-joint for three-dimensional moveability, in bicolour design



Incl. seat angle and seat depth adjustment (sliding seat)



Synchro mechanism for a synchronous adjustment of the seat- and backrest tilt, spring tension adjustable according to the individual body weight, via lateral extending crank, lockable in 4 positions



Large and stable black polyamide base, equipped with load-dependent braked double-wheel safety castors (spokes design) for carpet floors



Incl. height- and tilt adjustable headrest
With multifunctional armrests „TW3“ or „XD“



This product has the GS-sign of 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