

PRODUCT INFORMATION MODEL OD0520 PANDA

© 2020 KURT BEIER & KATI QUINGER





Comfortable headrest



Comfortable rocking function, lockable via a laterally mounted hand lever



360° rotation function



Optionally with base plate or...



...cross frame



OD0520 PANDA

© 2020 KURT BEIER & KATI QUINGER

OD PANDA: TURNING AND LUFFING HIGH BACK CHAIR. COMFORTABLE HEADREST AND COMFORTABLE SEAT WITH THIGH RELIEF. SEAT SHELL, LOCKABLE IN ANY POSITION. OPTIONALLY WITH BASE PLATE OR CROSS FRAME, BLACK. COVERS AVAILABLE IN OUTDOOR LEATHER OR OUTDOOR FABRIC FROM OUR COLLECTION. MATCHING WITH A WIND- AND RAINPROOF COVER.



Turning and luffing system, armchair: Optionally with base plate or cross frame; metal, powder-coated fine structure in black matt. / Attention! Maximum load: 110 kg

Processing options of main seam / decorative seam					
	Plain seam	Lap seam	KR* (zipper piping) extra charge	Overcast seam extra charge	Piping
		••••••			
Outdoor fabric	x	x	x		x
Outdoor leather	x	x	x		
*Zipper piping: optionally in the colours black, red, nature or light grey. **With leather, the dividing seam in the back is always made with a <i>two-needle</i> seam.					

Outdoor innercover

Additional protection against moisture penetration is provided by an inner cover made of waterproof fabric. The inner cover can be selected for the respective model at an extra charge. Please specify when ordering.



Leather***: Two needle seam. Only with dividing seam in the back

Processing options, cover:

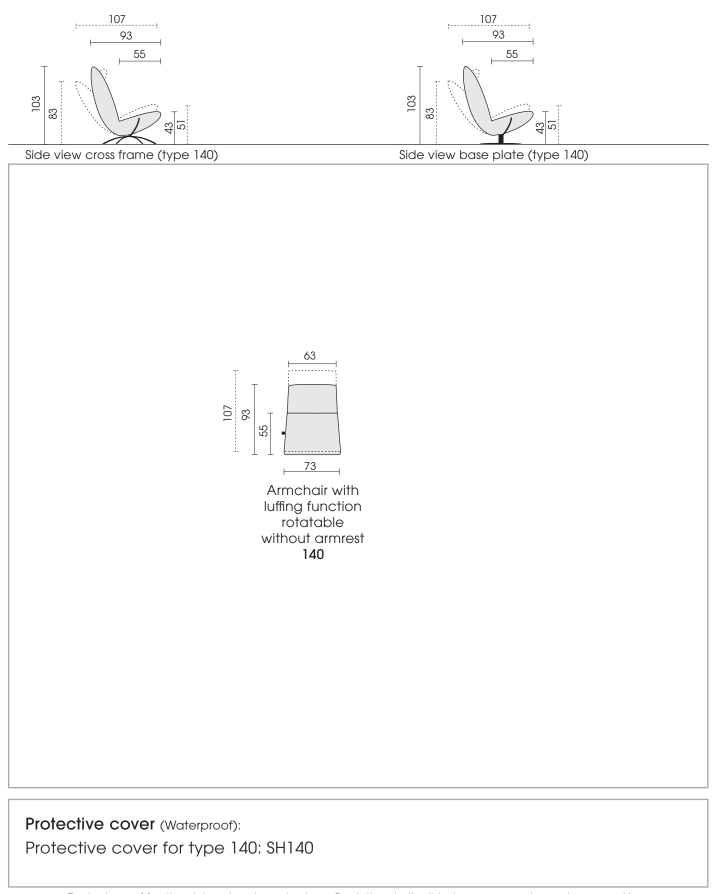


Model OD0520 Panda is also available as indoor product! For further informations refer to product information 0520 Panda.



OD0520 PANDA © 2020 KURT BEIER & KATI QUINGER

03.05.2023



Each piece of furniture is handmade and unique. Deviations to the listed measurements may be caused by: 1. different upholstery materials (fabric, leather), 2. processing of ticking mats, 3. the preasure to combine individual parts, etc. The seat comfort of a sofa type with larger seat depth usually differs from one with lower depth.