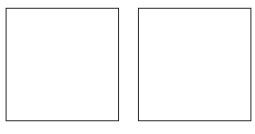


Swivel and visitor chairs

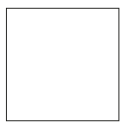
early bird











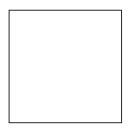


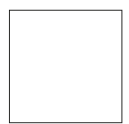
Smart. Clear-cut. Technically advanced. early bird office swivel chairs are real vote winners. Designed by Michael Kläsener, this high-quality chair is a recipe for maximum freedom of movement and a relaxed friendly atmosphere in any office and in any conference. Start the day with a smile! Both you and your visitors. Bring on the next meeting.



Backrest with integrated lumbar support. The backrest is available in two sizes (520 or 590 mm) and thus adapts to all user heights. With a scope of 100 mm, the height-adjustable lumbar support guarantees maximum sitting comfort.









Headrest. Headrest (150 x 265 mm) with adjustable height and tilt is available for the largest backrest. A relaxed approach to work.



Comfort means plenty of space and armrests with generously sized resting surfaces. Optionally available with plastic or leather finishes.

3D armrests.

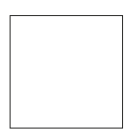
Adjustable for height, depth and width. The 3D armrests, which can be optimally adjusted and swivelled, make working a pleasure. With Softtouch, gel or leather finish.



Swivel chair with normal height backrest, basic armrests, polished aluminium base

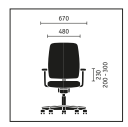


Swivel chair with high backrest, 3D adjustable armrests, polished aluminium base









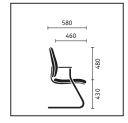












	Swivel chair	Cantilever
Seat mechanisms		
"Similar" mechanism		
"Similar" mechanism with seat tilt adjustable by up to 4°		
Backrest technical features		
Height-adjustable lumbar support		
Adjustable backrest pressure	•	
Seat height adjustment		
Sedo-Lift mechanism		
Gas lift mechanism		
-		
Frame versions	_	
Aluminium base, powder-coated in black	_	
Aluminium base, powder-coated in white aluminium		
Polished aluminium base,		_
Steel frame, powder-coated in black		•
Steel frame, powder-coated in white aluminium		
Steel frame, chromed		
Model colour (mechanism and plastic parts)		
Black	•	•
Armrests		
Without armrests		
Basic plastic armrests		
Basic plastic armrests with leather finish		
3D adjustable armrests with Softtouch finish		
3D adjustable with gel finish		
3D adjustable armrests with leather finish		
Armrests with plastic finish		
Armrests with leather finish		
Annests with teather mish		
Features		
Headrest		
Sliding seat (with 60 mm depth adjustment)		
Contrasting shade for armrest upholstery		
Hard castors for soft floors		
Soft castors for hard floors		
Plastic glides or felt glides		
Stackable (up to 5 high)		
· · · · · · · · · · · · · · · · · · ·		
Further information		
and planning data		
are available to		
download at:		
www.sedus.com		
www.scuus.cuiii		