- Complete hygienic design, easy to clean and disinfect
- · Seat height adjustment by gas lift
- Seat tilt adjustment
- Backrest adjustable in height and inclination

Conform to security level S2, GMP

Description	Height (mm)	Foot form	Foot ring	Pk	Cat. No.	
Laboratory chair, with SoftTouch PU foam, black	430 - 600	Glides	-	1	132-0405	
Laboratory chair, with SoftTouch PU foam, black	430 - 600	Castors	-	1	132-0406	
Laboratory chair, with SoftTouch PU foam, black	580 - 850	Glides	+	1	132-0407	
Laboratory chair with Stop&Go castors and SoftTouch	620 - 890	Stop&Go-castors	+	1	132-0498	
PU-foam						



Mr-Lab line

The perfect combination of comfort and ergonomics for optimal performance. Anatomically moulded cushions with pelvis support and integrated lumbar support. Very comfortable, large and soft upholstery in artificial leather covering, washable and disinfectant proof.

- Backrest adjustable in height and inclination
- · Seat height adjustment by gas lift
- Aluminium 5 star base

Description	Height (mm)	Foot form	Foot ring	Pk	Cat. No.	
Laboratory chair, made from blue skai®	470 - 620	Castors	-	1	132-0416	
Laboratory chair, made from blue skai®	600 - 870	Glides	+	1	132-0417	
Laboratory stool, plastic black frame, seat made from	460 - 630	Castors	_	1	132-0425	
black skai®; height adjustment based on pneumatic spring	400 000	- Oustois			102-0420	
Laboratory stool, plastic black frame, seat made from						
black PU-foam; height adjustment based on pneumatic	460 - 630	Castors	-	1	132-0426	
spring						
Laboratory chair, made from blue skai®	640 - 910	Stop&Go-castors	+	1	132-0501	



Lab-ESD line

ESD (Electro Static Discharge) refers to the electrostatic discharge of charged objects or people. Electrostatic discharge can result in damage to microelectronic componenents.

Tel: 0800 22 33 44 (freephone) Fax: 01455 55 85 86