Space



SPACE SP 1523



Design: Robin Platt (GB) Manufacturer: RIM CZ a.s.



SPACE SP 1523

The premium ergonomic office chair SPACE meets the highest standards for office seating. The SP 1523 model, featuring an elegant and unique mechanism, is the perfect choice for those seeking optimal comfort, even during short periods of sitting.

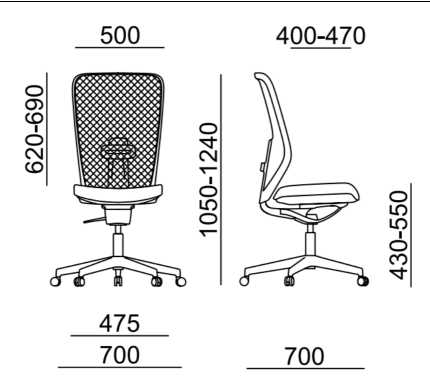
Mechanism	SYNCHRO-ECO-FLEX – The elegant synchronous mechanism features a self-adjustable backrest counterpressure that adapts to the user's body weight, ranging from 45-120 kg. The unique all-plastic construction operates based on the elasticity of the material. The seat height is adjustable between 430-550 mm. The backrest tilts within an 18° range, with a locking option in the default 0° position. The innovative mechanism design allows for easy disassembly, supporting eco-friendly recycling.
Seat	The seat is filled with PUR foam (50 mm thick, bulk density 70 kg/m³) and covered with fabric or leather. The front edge is tapered and rounded to prevent unwanted pressure on the lower legs. The ergonomically shaped seat ensures proper and comfortable sitting. Plastic components are made of polyamide. The seat features integrated depth adjustment within a 70 mm range.
Backrest	The backrest features a plastic frame with a grid-shaped central section. It includes an integrated lifting mechanism with a depth-adjustable lumbar support offering a 25 mm range. Covered in a high-tenacity mesh of the customer's choice, it ensures sufficient back support while providing optimal air circulation. The backrest is height-adjustable within a 70 mm range. All plastic components are made of polyamide.
Upholstery	Seat – as per customer's choice from the current range of fabrics and leathers available for the selected product.
	 Mesh – as per customer's choice from the current range available for the selected product 3D knit (red, beige, green)
Base	Stable five-star base ø 700 mm, made of polyamide.
Castors	Hard double castors ø 60 mm, black, braked (depending on the load), for soft floors (as per DIN EN 12529). The chair does not move when released which minimizes the risk of accident.
Plastic components	Colored, black, with guaranteed color stability even in the case of deep scratches. Backrest grid available in black or light grey.
Armrests	O94 4F Black all-plastic armrests made of polyamide. The supporting surface is made of softened PUR. The armrests are height-adjustable within a range of 115 mm, with a width adjustment of 65 mm and depth adjustment of 70 mm. The supporting pad allows for rotational adjustment within a 360° range. The armrests comply with the dimensional and ergonomic requirements of the standard EN 1335-1:2020 Type Ax and Type A
	 093 3F Black all-plastic armrests made of polyamide. The supporting surface is made of softened PUR. Height-adjustable within a range of 100 mm, with width adjustment of 35 mm and depth adjustment of 40 mm. The armrests comply with the dimensional and ergonomic requirements of the standard EN 1335-1:2020 Type B.
Optional	 Headrest – black plastic Plastic components – black-grey combination of backrest Coat hanger – black plastic, DO 021 Gas unit with suspension Base – Ø 700 mm, polished Alu Castors – soft, braked
Certification	GREENGUARD Gold



Warranty

10 years (see Terms and Conditions)

Dimensions (mm)



Weight 16,4 kg

Packaging 0,24 m3