



Product information

JUMPER Air Meet







Backward-sprung cantilevered office chair.

Frame made from curved, powder-coated or chromium-plated circular steel tube. The chair and armrest chair are stackable (see table).

Seat shell made from double-walled, structured polypropylene (Air) for comfortable seating with air cushion effect. The shell is manufactured with a hidden seat fixing and is available in the sizes L and XL. Optionally available with upholstered seat or all-round upholstery consisting of plastic core with taut fabric cover.

Equipment and options. Glide elements for hard and soft floors or 2C universal glide elements.

The following material groups are available: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C4,(white); Fabric cover: S40,46,51,52,64,74,78,79,80,82.

	Upholstery: Seat 15 mm. Backrest 10 mm.						
JUMPER Air Meet		33610	33612	33613	33615	33616	33617
	Seat w×h×d	470×471×460	485×486×460	470×471×460	485×486×460	440×472×425	455×487×425
	Total w×h×d	531×888×571	531×893×571	615×888×571	615×893×571	513×849×525	
	Armrest h			693			
	Seat shell	XL				L	
	Stacking height	5		3		5	