



PRODUCT INFORMATION Jumper-Air-Meet\_TY\_US - 23.06.2023 - www.vsamerica.com

## JUMPER Air Meet Backward-flexing cantilever office chair.

Frame made from bent, powder-coated or chrome-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 an inset groove for concealed frame attachment 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. Glides for hard or soft floors or 2-component universal glides.

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 %" Backrest %"	R		12	Res and a second	R	
JUMPER Air Meet		33610	33612	33613	33615	33616	33617
	Seat w·h·d	181/2.181/8.181/8	191/8.191/8.181/8	181/2.181/2.181/8	191/8-191/8-181/8	173/8-181/8-163/4	18.191/4.163/4
	Total w·h·d	201/8.35.221/2	207/8-351/4-221/2	241/4·35·221/2	241/4·351/4·221/2	201/4-33	1/2·203/4
	Armrest h			273/8			
	Seat shell	XL				Ĺ	
	Stacking height	5		3		5	