



PRODUCT INFORMATION Jumper-Air-S_TY_EN - 04.04.2019 - www.vs-furniture.com

JUMPER Air

Students' chairs: Four, Active, Move and Level.

Four, Active and Level frames made from curved, powder-coated circular steel tube. The four-legged chair and both cantilevered chairs are stackable (see table).

Move frame consisting of an aluminium star-foot and plastic-covered gas spring mechanism. "High Sitting" model for raised seated workplaces in multi-year learning environments with fixable foot ring. With piggy-back hook for suspension of chair on table tops.

Chair sizes: height-adjustable or in 6 fixed heights. Level models with 4 foot support settings for high sitting at tables or desks of height 71 or 76 cm. All models in accordance with DIN EN 1729.

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 4 sizes.

Equipment and options. Depending on the model, equipped with glide elements or castors for hard or soft floorings or with 2C universal glide elements. The Move variant is optionally available with a particularly ergonomic 3D rocker mechanism. The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Foot of aluminum: M1,(chrome-plated); Seat and backrest: C4.

Jumper Air	DIN EN h = 310	7	3		3			DIN EN hs = 310 hs = 350 hs = 380 hs = 430 h = 460	3 S 4 M 5 M		. Ç	5
		Four	Active	Move			Level					
		33300	33400	33502	33506	33503	33501	33407		33408 33		33409
	DIN EN	2-7	2-7	3-5	5-7	High Sitting	6	2	3	4	5	6
	Seat shell	S, M, L, XL	S, M, L, XL	М	L	М	L	Ś		M		L
	Distance seat to floor h							480		530		460
	Distance seat to foot support ha							310	350	380	430	
	Optimum table height							710		760		
	ST	6	5					3		4		3