



Product information

PantoMove-LuPo

Star-foot chair for lecturer, tutor or teacher.

Frame consisting of an aluminium star-foot and plastic-covered gas spring mechanism. All models are height-adjustable.







Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable seating with air cushion effect. With concealed seat fixing and grip hole. Optionally available with upholstered seat consisting of plastic core with taut fabric cover.

Equipment and options. Glide elements or castors for hard and soft floors or 2C universal glide elements. Optionally available with particularly ergonomic 3D rocker mechanism. With piggy-back hook for suspension of chair on table tops.

Plus model for raised seated/standing workplaces (68-115 cm) with castors that are locked in place when under load and a fixable foot ring that is height-adjustable in 3-cm steps.

Kiga model optimized for kindergarten teachers. Adjustable to particularly low seat heights for eye-level work with children.

The following material groups are available: Frame made of steel tube: M1; Seat and backrest: C1; Fabric cover: S51,52,74,78,79,80.

		Upholstery: Seat 20 mm.						
		When fitted with castors, the height increases by 23,5 mm.						
PantoMove-LuPo	Lift		31506	31577				
	Plus (High)				31507	31578		
	Kiga (Low)						31508	31579
		Seat w×h×d	430×424-552×410	450×444-572×410	430×503-751×410	450×523-723×410	430×354-443×410	450×374-463×410
	Total w×h×d	601×785-913×601		601×866-1114×601		601×715-803×601		
	Seat shell							L