



PRODUCT INFORMATION Shift-p-B4Bein\_TY\_EN - 11.09.2023 - www.vs-furniture.com

## Shift+ Base Stackable four-legged tables.

Frame consisting of welded round tubular steel legs, some of which are offset outwards, with a central edging made from rectangular steel tubing, all powder-coated. Some models have tube-in-tube Allen-key height adjustment (see table). Desks with four plastic, felt or 2C universal glide elements or with glide elements and two lockable castors. Table in 7 fixed heights or with 5-position Allen-key height adjustment.

**Table top** made from melamine resin or laminate-coated chipboard with glued plastic edge or high-strength solid HPL top. The corners have 25 mm rounding.

**Function:** It is possible to combine the two mirrored concave-convex basic shapes in many ways to create circles, rows and groups. In the park position, the tables are stackable up to a height of six tables and are equipped with stack protection at the lower edge of the top frame.

Warning: A maximum of three stacked (unloaded) tables may be moved together on castors.

The following material groups are available: Frame made of steel: M1; Top made of chipboard: L4; HPL-top: L4; Chipboard with laminate: L2, (white writable).

Further products on this page: PantoMove-LuPo.

	Table heights $(\pm 2 \text{ cm})$ for students' desks $\bigcirc 0 = 40 \text{ cm}$ $@ 2 = 53 \text{ cm}$ $@ 3 = 59 \text{ cm}$ $@ 4 = 64 \text{ cm}$ $@ 5 = 71 \text{ cm}$ $@ 6 = 76 \text{ cm}$ $@ 7 = 82 \text{ cm}$			
Shift+ Base		01440	01441	
	Form	convex	concave	
	Cover plug	black	silver	
	w·d cm	96,8.54/39,1	98,5·54/38,9	
	Fixed height	0234	0234567	
	Height adjustable in steps		<b>345</b> 74cm <b>67</b>	
	max. stacking height (stacked transportable)	6	6 (3)	