



PRODUCT INFORMATION Shift-p-B4Bein\_TY\_US - 12.05.2020 - www.vs-furniture.com

## Shift+ ThumbPrint 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 heights in accordance with DIN EN 1729 with fixed heights or stepped height adjustment with Allen-key locking.

Table top made from melamine resin or laminate-coated chipboard with glued plastic edge or rigid CDF fibreboard or high-strength solid HPL top. The corners have 1/8" 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 to choose from: Frame made of steel: M1; Top made of LIGNOpal: L4; HPL-top: L4; CDF-fibreboard: L4; Chipboard with laminate: L9.

	DIN EN $h = 15^{34} \bigcirc 0$ $h = 20^{7_8} \bigcirc 2$ $h = 23^{14} \odot 3$ $h = 25^{14} \odot 4$ $h = 28 \odot 5$ $h = 30 \odot 6$ $h = 32^{3_8} \odot 7$		2
Shift+ ThumbPrint		01440 01	441
	Form	convex con	cave
	Cover plug	black s	silver
	w·d	381/8-231/4	
	DIN EN	0.5.3.4.2.6.2	
	DIN EN height adjustable	231/4-323/8	
	other h	117/8	
	max. ST (stacked transportable max.)	6 (3)	