



## PRODUCT INFORMATION

## Shift+ Base Stackable four-legged tables.

Frame consisting of partly outward-offset, welded round steel tube legs with a central casing frame of rectangular steel tube, in each case powder-coated. Partly with tube-in-tube hexagon key height adjustment (see table). Tables with 4 plastic, felt or 2C universal glide elements or with glide elements and 2 lockable casters.

**Table heights** acc. to DIN EN 1729 in fixed heights or with step height adjustment with hexagon screw fastening. **Table top** made from melamine resin-coated chipboard with glued plastic edge or a rigid CDF fibre board or high-strength solid HPL top. The corners have 25 mm rounding.

Function: The two mirror-inverted concave-convex basic shapes can be combined in a variety of ways into circles, rows and groups. Up to 6 tables can be stacked in the park position, each table fitted with stacking protection on the underside of the casing frame.

Warning: A maximum of 3 stacked (non-loaded) tables may be moved on the casters.

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.

Further products on this page: PantoMove-LuPo.

	ISO/DIN EN h = 53			
Shift+ Base		01440	01441	
	Form	convex	concave	
	Cover plug	black	silver	
	w·d	96,7-5	96,7·59,1	
	h	2·3·4·5·6·7	2·3·4·5·6·7 (59-82)	
	max. ST (stacked transportable max.)	6 (3	6 (3)	