



Product information

Shift+ FusionFlip Freeform folding table.

Frame made from two curved powder-coated steel tubes with a centrally positioned steel cross-piece with an articulated bracket.

Table in 4 fixed sitting heights, 2 fixed standing heights, or 2 step height adjustable options, heights in accordance with DIN EN 1729.

Tabletop made from a chipboard core and a continuous pressure laminated surface (CPL) with plastic edge or a phenolic (HPL) top. All with round corners.

Function: The table can be flipped using a two-handed safety mechanism under the tabletop and the top locks in both horizontal and flipped positions. When the top is flipped the tables can be nested together to save space.

Equipment and options: Tables with 4 lockable casters. Optionally with writable tabletop surface, turning the table into a projection or display surface.

The following material groups are available: Frame made of steel: M1; Top made of CPL: L2,(white writable); Top made of phenolic (HPL): L4.

Further products on this page: JUMPER Air Move.

	Table heights (\pm 0.8 in) for students' desks Sitting (Annex A) Standing (Annex C) \bullet 4 = 25.2 in \bullet C4 = 34.65 in \bullet 5 = 28 in \bullet 6 = 29.95 in \bullet C6 = 41.75 in \bullet 7 = 32.3 in		
			Y,
Shift+ Base			01451
	w×d in		141×79
	Fixed heights	h Sitting	45 29.15 in 6
		h Standing	C4 C6
	Height-adjustable, type 1	h Sitting	4 5 29.15 in 6
	Height-adjustable, type 2		29.15 in 🌀 🕖
		h Standing	C4 38.2 in