



PRODUCT INFORMATION LiteTable-Schul\_TY\_EN - 14.05.2019 - www.vs-furniture.com

## LiteTable-AL Stackable lightweight table.

Frame. The leg elements of round aluminium tube are pressed and screwed with high-strength special-alloy corner connectors to the square aluminium tube frame. The legs and frame are powder-coated. Thanks to the way in which the legs are spaced closer together and further apart in pairs, the table is stackable (ST) and can nevertheless, depending on how it is turned, be lined up against another table without gaps in between. Tables with glide elements for hard or soft floors or with 2C universal glide elements and optionally with 2 castors on legs spaced further apart.

Table sizes in 8 fixed heights in accordance with DIN EN 1729.

**Table top** with a LIGNOpal top and a seamlessly cast (PUR) polyurethane safety edge or with a LIGNOpal top and glued-on plastic plastic edge. Tops with plastic edge with edged or rounded corners.

Function. The table can be stacked thanks to the extremely lightweight, hard-wearing materials used.

Warning: A maximum of 4 stacked (unloaded) tables may be rolled on their castors.

The following material groups are available to choose from: Frame made of aluminium: M1; Top made of LIGNOpal: L4; Top made of LIGNOpal-PUR: L2.

Further products on this page: PantoSwing-VF.

		DIN EN $h = 40 \bigcirc 0$ $h = 53 \bullet 2$ $h = 59 \bullet 3$ $h = 64 \bullet 4$ $h = 71 \bullet 5$ $h = 76 \bullet 6$ $h = 82 \bullet 7$	* w·d footprint	æ
LiteTable-AL	PUR/KU	d = 55	21018	21003
	KU	d = 65	21019	21003
		W	70 75	
		h DIN EN	0.2.3.4.5.6.7	
		h	30	
		max. stack	8	
		max. stack w*	78 83	
		max. stack d*	82 92	
		Weight min. kg	9,0 10,5	