



PRODUCT INFORMATION LiteTable\_TY\_US - 20.01.2021 - www.vs-furniture.com

## LiteTable-AL Stackable lightweight table.

Frame. The leg elements of round aluminium tube are pressed onto and screwed to the rectangular aluminium tube top frame using high-strength corner connectors. The legs and top frame are powder-coated. Tables can be stacked thanks to the inner and outer legs arranged in pairs. However, depending on how they are turned, they can be arranged in rows without gaps. The top frame is equipped with stacking and gliding protection. Tables have glide elements for hard or soft floors or 2C universal glide elements and optionally 2 castors on the outer legs. Table sizes in 9 fixed heights in accordance with DIN EN 1729.

Table top with a chipboard top and glued-on plastic plastic edge. Edged or rounded corners.

Function. Because the materials used are extremely lightweight and yet robust, the table can be stacked by a single person. Optionally, depending on the setup, table connectors (Model 21003) can be used.

**Warning:** A maximum of 4 stacked (unloaded) tables may be moved on their castors. The trapezoidal combinations shown in the table cannot be realised.

The following material groups are available to choose from: Frame made of aluminium: M1; Top made of chipboard: L4.

Further products on this page: Compass-LuPo.

	These combinations cannot be realised.	* w·d footprir			<b>)</b> 180°		1			8
LiteTable-AL	d = 275/8	21011		21016		21014		21020		21003
	$d = 31\frac{1}{2}$		21012		21017		21015		21021	21003
	W	275/8	311/2	551/8	471/4	551/8(275/8)	63(311/2)	551/8	63	
	h	117/8·153/4·207/8·231/4·251/4·28·291/8·30·323/8								
	max. stacking height	8				5				
	max. stack w*	303/4	34%	303/4	345/8	571/2	65%	581/4	661/8	
	max. stack d*	381/4	421/8	653/4	571/8	30	331/2	36%	40%	
	Weight min. lb	23,2	27,6	35,3	35,3	28,7	34,2	33,1	39,7	