



PRODUCT INFORMATION LiteTable-ST-Schul\_TY\_EN - 15.12.2021 - www.vs-furniture.com

### LiteTable-ST Stackable table.

Frame made from welded round tubular steel legs with all-round rectangular tubular steel top frame, all powder-coated. Because the inner and outer legs are arranged in pairs, the table is stackable. What is more, they can be rotated to form continuous rows. Tables with glide elements for hard or soft floorings or with 2C universal glide elements and, optionally, with two castors at the outer legs.

Table sizes in 7 fixed heights in accordance with DIN EN 1729.

Table top with HPL or chipboard top and continuous, molded (PUR) polyurethane safety border or chipboard top and glued plastic border. Tops with KU border available with edged or rounded corners as required.

Warning: A maximum of four 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 chipboard: L4; Top made of chipboard with PUR edge: L2; Chipboard with laminate: L9; HPL-top: L4.

		Table heights (± 2 cm) as per DIN EN 1729 0 = 40 cm 2 = 53 cm 3 = 59 cm 4 = 64 cm 5 = 71 cm 6 = 76 cm 7 = 82 cm	* w-d footprint	<b>&amp;</b>
LiteTable-ST	PUR/KU	d = 55 cm	21090	21003
	KU	d = 65 cm	21091	21003
		w cm	70 75	
		Fixed height	30cm (0 <b>2</b> 3 <b>4</b> 5 6 <b>7</b>	
		max. stacking height	8	
		max. stack w* cm	78 83	
		max. stack d* cm	82 92	
		Weight min. kg	13,5	





MATERIAL (COLORS AND DECORS) Mat-M1\_MG\_EN - 18.11.2019 - www.vs-furniture.com

### Metal - Group: M1.

Metal parts. Steel and aluminium are mainly used in the manufacture of chairs and tables but also for racks. At VS, tubes as well as metal sheets for fronts are generally epoxy-resin powder-coated. In addition to various metal colours, selected products can also be chrome-plated.

M030 terra grey, M031 petrol, M032 light blue, M033 light green, M034 orange, M059 arctic, M063 anthracite, M065 black (RAL 9011), M071 sapphire blue RAL 5003, M084 oxblood, M091 white





MATERIAL (COLORS AND DECORS) Mat-L4\_MG\_EN - 23.11.2021 - www.vs-furniture.com

# Chipboard - Group: L4.

Top surfaces. For the production of tables and panels for the bodies of clad furniture such as cupboards and filing cabinets, three-layer quality fine chipboard E1 (DIN EN 312) is used. The panels are laminated on both sides with melamine resin.

LO27 natural beech laminate, LO28 natural maple laminate, LO29 natural walnut laminate, LO31 grey white, LO35 andes grey, L328 white, L340 natural oak laminate, L415 terra grey





MATERIAL (COLORS AND DECORS) Mat-L2\_MG\_EN - 15.11.2021 - www.vs-furniture.com

# Chipboard - Group: L2.

Top surfaces. For the production of tables and panels for the bodies of clad furniture such as cupboards and filing cabinets, three-layer quality fine chipboard E1 (DIN EN 312) is used. The panels are laminated on both sides with melamine resin.

LO27 natural beech laminate, LO28 natural maple laminate, LO31 grey white, LO35 andes grey, L328 white





MATERIAL (COLORS AND DECORS) Mat-L9\_MG\_EN - 17.12.2021 - www.vs-furniture.com

# Chipboard - Group: L9.

Top surfaces. For the production of tables and panels for the bodies of clad furniture such as cupboards and filing cabinets, three-layer quality fine chipboard E1 (DIN EN 312) is used. The panels are laminated on both sides with melamine resin.

LO27 natural beech laminate, LO28 natural maple laminate, LO35 andes grey, L328 white