



PRODUCT INFORMATION Tano\_TY\_EN - 11.05.2022 - www.vs-furniture.com

## Tano

## Asymmetrical stacking table.

Frame consisting of an rectangular tubular steel frame with welded tubular steel table legs, colour epoxy powder-coated. Table with floor levelling screws, glides for hard or soft floors or with universal glides or with 2 or 4 lockable castors. The table can be stacked 6 high.

Tabletop shape ideal for a variety of combinations and set-ups for individual, double and group work.

Tables in 7 fixed heights according to DIN EN 1729, a further height of 30 cm for learning close to the floor and in 74 cm office height.

**Tabletop** made of melamine resin or laminate coated 19 mm or 25 mm chipboard with glued-on plastic edge. Partly also with a firm 13 mm HPL solid core board. In each case with angular or rounded corners.

**Optionally** with a Gratnells plastic box integrated in the frame and lateral folder hook.

The following material groups are available to choose from: Frame made of steel: M1; Top made of chipboard: L4; HPL-top: L4.

	Table heights (± 2 cm) as per DIN EN 1729 00 = 40 cm 2 = 53 cm 3 = 59 cm 4 = 64 cm 5 = 71 cm 6 = 76 cm 7 = 82 cm	Configuration B B	c		ightharpoonup
Tano			 	01490	01491
	w∙d cm			70-66/43	80-69/43
	w·d cm Configuration <b>A</b>			158·142	171·154
	w·d cm Configuration <b>B</b>			140·140	160-160
	w·d cm Configuration <b>C</b>			178·164	194·179
	Fixed heights			30 cm <b>0 2 3 4 5</b> 74 cm <b>6 7</b>	
	Height adjustable in steps			3 <b>4 5</b> 74 cm <b>6 7</b>	
	Stacking height			6	