



Product information

Tano

Asymmetrical polygonal 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.

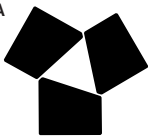

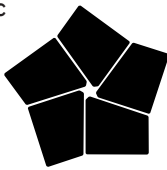




Tabletop shape ideal for a variety of combinations and set-ups for individual, double and group work.

Tables in 7 fixed heights or with 5-position Allen-key height adjustment, all in accordance with DIN EN 1729, as well as in 74 cm office height.

Tabletop made of melamine resin or laminate coated 19 mm or 25 mm chipboard with glued-on plastic edge or seamlessly cast-on (PUR) polyurethane safety edge. Partly also with a firm 13 mm HPL solid core board. In each case with rounded corners.

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

The following material groups are available: Frame made of steel: M1; Top made of chipboard: L4; Chipboard with laminate: L2,(white writable); HPL-top: L4.

	Table heights (± 2 cm) for students' desks ○ 0 = 40 cm ● 2 = 53 cm ● 3 = 59 cm ● 4 = 64 cm ● 5 = 71 cm ● 6 = 76 cm ● 7 = 82 cm	Configuration A  B  C 		
Tano			01492	01493
	w*d cm		70×66/43	80×69/43
	Table edge		KU, PUR	KU
	w*d cm Configuration A		158×142	171×154
	w*d cm Configuration B		140×140	160×160
	w*d cm Configuration C		178×164	194×179
	Fixed heights		 0 2 3 4 5 74 cm 6 7	
Height adjustable in steps		 3 4 5 74 cm 6 7		
Stacking height			6	