



PRODUCT INFORMATION S2000-T-WellWi-H\_TY\_EN - 23.06.2023 - www.vs-furniture.com

## Serie 2000 Type T. Wave-shaped counter corner element.

System consisting of a screen element with a counter attachment made of a melamine-resin-, veneer- or linoleum-coated chipboard with plastic or wood edge. The counter attachment comes in the versions flush with the screen (001 linking and screen connection), protruding (004 round closure element) and for corner erections (005 linkings 90°, 006 linkings 135°). The versions can be combined on the left and right sides according to the table.

**Construction** of frame design with an all-round aluminium profile section and a filler element. Side profile section with a vertical sight and function groove and an integrated, withdrawable plastic welt for tool-free connection of two counter elements.

Filler element 1. Made from melamine-resin-coated chipboard. 2. From a lightweight top with fabric covering. 3. From a melamine-resin-coated acoustic panel with slot. 4. From a translucent double panel.

Support element consisting of adjustable feet.

Connection to NetWork tables all round or to Serie 901 tables longitudinally. Table height adjusters cannot be used. The following material groups are available: Frame made of aluminum: M(anodisé); Stabiliser and foot made of aluminum: M(arctic, black RAL 9011); Top made of chipboard: L6; Top made of linoleum: L8; Top veneered: F1; Fabric cover: S46,52,74,78,79,80; Acoustic front made of chipboard: L10; Front made of chipboard: L6.

				* can also be used in mirror-image fashion.	005	+001	006-	+003			
Serie 2000	Total h = 108				05350	05351	05352	05353	05355	05356	05357
Тур Т			001+005*	Linking + linking 90°	Х	Х	Х	Х	Х	х	Х
			001+006*	Linking + linking 135°	X	х	Х	Х	Х	х	Х
		$\overline{}$	003+005*	Closure (10 cm protrusion) + linking 90°	X	Х	х	Х	Х	х	Х
		-	003+006*	Closure (10 cm protrusion) + linking 135°	X	Х	Х	Х	Х	Х	Х
			005+005	Linking on both sides 90°					Х	Х	Х
	w (Screen)				80	90	100	120	160	180	200
	maximum load							30			