



## Product information

### Series 2000

#### Type T. Straight 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 constructions** (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 Series 901 tables longitudinally without height adjusters.

**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		006+001		005+004					
Series 2000	Total h = 42.55			05310	05311	05312	05313	05315	05316	05317	
<b>Typ T</b>			001+005* Linking + linking 90°	x	x	x	x	x	x	x	
			001+006* Linking + linking 135°	x	x	x	x	x	x	x	
			004+005* Closure (7.9 in protrusion) + linking 90°	x	x	x	x	x	x	x	
			004+006* Closure (7.9 in protrusion) + linking 135°	x	x	x	x	x	x	x	
			005+005 Linking on both sides 90°	--	--	--	--	x	x	x	
	w (Screen)			31.5	35.45	39.4	47.3	63	70.9	78.8	
	maximum load			30							