

Direct and belt tensioner

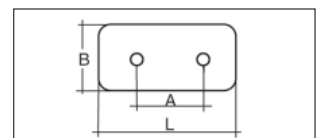
	Designation	Model	Material	Dimensions				Art. No.	P. Qty.
				A in mm	H in mm	L in mm	B in mm		
	Direct tensioner with screwing device	DEKRA version suitable for ramming-protection film	Stainl. steel A2	28	20	160	60	0880 160 030	6
	Over-Centre tensioner	without belt	Stainl. steel A2	28	25.8	152	58	0880 500 16	6
		With belt + wire hook						0880 500 15	
		With belt + A2 flat hook*						0880 500 17	
	DB tilt-safety tensioner	Without belt	Stainl. steel A2	28	22	131	59	0880 500 161	6
		With brake, belt and A2 flat hook*						0880 160 031	
		With belt and wire hook*						0880 500 10	
		With belt and flat hook						0880 500 11	

* not pictured

Replacement belt webbing for belt tensioners

	Designation	Model	Dimensions			Art. No.	P. Qty.
			Belt thickness in mm	Max. tens. force in kg	Length in mm		
	Repl. belt webbing with wire hook	Belt webbing: polyester Wire hook: galvanised steel	2.3	2400	850	0880 500 12	6
	Repl. belt webbing with flat hook	Belt webbing: polyester Flat hook: zinc-nickel coated*	2.3	2400	850	0880 500 13	
	Repl. belt webbing with stainl.-steel flat hook	Belt webbing: polyester Flat hook: stainl. steel A2*	2.3	2400	850	0880 500 14	

* not pictured



Fastening plates for direct and belt tensioners

	Designation	Model	Material	Dimensions				Art. No.	P. Qty.
				L in mm	B in mm	A in mm	s in mm		
	Counterplate	incl. screws M6 x 14 mm and nuts self-locking	Stainl. steel A2	45	20	28	1.5	0880 500 18	25
		Loose		45	20	28	1.5	0880 500 19	