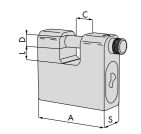
TSP STEEL PADLOCKS	 Pate Regi Secu Cisa 13 (c bittir Carb chen treat Hard nicke Carb plate treat treat The n 	Fechnical features: Patented system Registered key. Security Card: authorised duplication by Cisa or its authorized centres. 13 (6 +1 active + 6 passive) pins key bitting systems Carbonitrided solid steel body, with chemical anti-corrosion nickel-plating treatment Hardened steel shackle, with chemical nickel-plating treatment Carbonitrided steel cylinder protection plate, with chemical nickel-plating treatment The removable cylinder can be either rekeyed or replaced							Y: nickel silver mbered on l plied as st ceys CURITY CARI	key bov andard		An (R) inger	CISA softand Company
Туре	Description	A	C	D	L	S	Pins	Key item	Kg Unit weight	Pieces	Type	Dim. Hand Fin. Spec.	
	• Key removable in locked position only	55 55 70 70	25,0 26,0 31,0 31,0	11,0 11,0 14,0 14,0	45,0 65,0 25,0 45,0	25,0 25,0 25,0 26,0 26,0 26,0	5 5 5 5	1 00500 00 1 1 00500 00 1	0,570 0,600 0,635 0,870 0,920 0,970	6 6 6 6 6	1 28051 1 28051 1 28051 1 28051 1 28051 1 28051 1 28051	56 0 57 0 70 0 71 0	

	 Key removable in locked position only 	6	62 2	25,0 11,0) 25,	0 25,0	5	1 00500 00 1	0,770	6	1 28351 62 0
	, , ,	7	73 3	31,0 14,0) 28,	0 28,0	5	1 00500 00 1	1,140	6	1 28351 73 0
A											



66	20,0 10,0	11,0	25,0	5	1 00500 00 1	0,685	6	1	28551	66	0	
66	18,0 14,0	17,5	28,0	5	1 00500 00 1	0,866	6	1	28551	67	0	
75	27,0 12,0	13,5	28,0	5	1 00500 00 1	0,870	6	1	28551	75	0	
84	36,0 12,0	17,5	28,0	5	1 00500 00 1	0,985	6	1	28551	84	0	