



SITA Stahlanker CE Option 1

verzinkt



Art.	Ø x L _t	Beschreibung	T _{fix}	Schachtel	Karton	€/St.	€/100 St.
	mm		mm	St.	St.		
TTSK05	8 x 72	SITA ACCIAIO S1K872/10 8X72	10	50	250		
TTSK06	8 x 92	SITA ACCIAIO S8LK 8X92	30	50	250		
TTSK17	8 x 112	SITA ACCIAIO S1K8112/50 8X112	50	40	200		
TTSK09	10 x 92	SITA ACCIAIO S1K1092/10 10X92	10	40	200		
TTSK081	10 x 112	SITA ACCIAIO S1K10112/30 10X112	30	25	125		
TTSK18	10 x 132	SITA ACCIAIO S1K10132/50	50	25	125		
TTSK082	10 x 162	SITA ACCIAIO S1K10162/80 10X162	80	25	125		
TTSK10	12 x 103	SITA ACCIAIO S1K12103/5 12X103	5	20	100		
TTSK11	12 x 118	SITA ACCIAIO S1K12118/20 12X118	20	20	100		
TTSK19	12 x 128	SITA ACCIAIO S1K12128/30 12X128	30	20	100		
TTSK190	12 x 148	SITA ACCIAIO S1K12148/50 12X148	50	20	100		
TTSK23	12 x 178	SITA ACCIAIO S1K12178/80 12X178	80	20	100		
TTSK13	16 x 138	SITA ACCIAIO S1K16138/20 16X138	20	10	50		
TTSK135	16 x 178	SITA ACCIAIO S16LK 16X178/60	60	10	50		

SITA Stahlanker CE Option 1

INOX AISI 316 A4 rostfrei



Art.	Ø x L _t	Beschreibung	T _{fix}	Schachtel	Karton	€/St.	€/100 St.
	mm		mm	St.	St.		
96001	8 x 72	SITA CE1 S1K872/10 INOX A4	10	50	250		
96002	8 x 92	SITA CE1 S1K892/30 INOX A4	30	50	250		
96003	8 x 112	SITA CE1 S1K8112/50 INOX A4	50	40	200		
96004	10 x 92	SITA CE1 S1K1092/10 INOX A4	10	40	200		
96024	10 x 102	SITA CE1 S1K10102/20 INOX A4	20	25	125		
96005	10 x 112	SITA CE1 S1K10112/30 INOX A4	30	25	125		
96006	10 x 132	SITA CE1 S1K10132/50 INOX A4	50	25	125		
96025	12 x 103	SITA CE1 S1K12103/5 INOX A4	5	20	100		
96007	12 x 118	SITA CE1 S1K12118/20 INOX A4	20	20	100		
96008	12 x 128	SITA CE1 S1K12128/30 INOX A4	30	20	100		
96026	12 x 148	SITA CE1 S1K12148/50 INOX A4	50	20	100		
96009	12 x 163	SITA CE1 S1K12163/65 INOX A4	65	20	100		
96010	16 x 123	SITA CE1 S1K16123/5 INOX A4	5	10	50		
96027	16 x 138	SITA CE1 S1K16138/20 INOX A4	20	10	50		
96011	16 x 168	SITA CE1 S1K16168/50 INOX A4	50	10	50		

SITA Stahlanker

verzinkt
ohne ETA Zulassung

Art.	Ø x L _t	Beschreibung	T _{fix}	Schachtel	Karton	€/St.	€/100 St.
	mm		mm	St.	St.		
TTS01	6 x 45	SITA S645/5	5	150	1.200		
TTS02	6 x 55	SITA S650/10	10	150	1.200		
TTS24	6 x 90	SITA S690/50	50	100	800		
TTS25	8 x 50	SITA S850/10	10	100	800		
TTS96	8 x 65	SITA S865/15	15	100	800		
TTS05	8 x 75	SITA S875/20	20	100	800		
TTS06	8 x 95	SITA S895/40	40	50	400		
TTS17	8 x 115	SITA S8115/60	60	50	400		
TTS26	10 x 70	SITA S1070/10	10	50	400		
TTS08	10 x 90	SITA S1090/30	30	50	400		
TTS09	10 x 100	SITA S10100/40	40	40	320		
TTS18	10 x 120	SITA S10120/60	60	25	200		
TTS97	10 x 140	SITA S10140/80	80	25	200		
TTS095	10 x 150	SITA S10150/90	90	25	200		
TTS1017	10 x 170	SITA S10170/110	110	25	200		
TTS1270	12 x 70	SITA S1270/5	5	25	200		
TTS10	12 x 95	SITA S1295/5	5	25	200		
TTS19	12 x 110	SITA S12110/30	30	25	200		
TTS27	12 x 120	SITA S12120/40	40	20	160		
TTS98	12 x 140	SITA S12140/60	60	20	160		
TTS12	12 x 160	SITA S12160/80	80	20	160		
TTS121	12 x 200	SITA S12200/120	120	10	80		
TTS122	12 x 240	SITA S12240/160	160	10	80		
TTS93	14 x 100	SITA S14100/5	5	20	160		
TTS94	14 x 130	SITA S14130/30	30	15	120		
TTS95	14 x 150	SITA S14150/50	50	15	120		
TTS1690	16 x 90	SITA S1690/5	5	15	120		
TTS28	16 x 110	SITA S16110/5	5	15	120		
TTS120	16 x 125	SITA S16125/20	20	15	120		
TTS20	16 x 145	SITA S16145/40	40	10	80		
TTS14	16 x 170	SITA S16170/65	65	10	80		
TTS1620	16 x 200	SITA S16200/95	95	5	40		
TTS29	16 x 220	SITA S16220/115	115	5	40		
TTS99	20 x 130	SITA S20130/10	10	5	40		
TTS30	20 x 170	SITA S20170/20	20	5	40		
TTS2022	20 x 220	SITA S20220/70	70	5	40		
TTS31	20 x 270	SITA S20270/135	135	5	40		

SITA Stahlanker

rostfrei A2 AISI 304
ohne ETA Zulassung

TTSI05	8 x 75	SITA S875/25	25	100	500		
TTSI06	8 x 95	SITA S895/45	45	50	250		
TTSI08	10 x 90	SITA S1090/30	30	50	250		
TTSI09	10 x 100	SITA S10100/40	40	40	200		
TTSI18	10 x 120	SITA S10120/60	60	25	125		
TTSI11	12 x 100	SITA S12100/20	20	25	125		
TTSI19	12 x 110	SITA S12110/30	30	25	125		
TTSI27	12 x 120	SITA S12120/40	40	20	100		
TTSI98	12 x 140	SITA S12140/60	60	20	100		
TTSI12	12 x 160	SITA S12160/80	80	20	100		
TTSI120	16 x 125	SITA S16125/20	20	15	75		
TTSI20	16 x 145	SITA S16145/40	40	10	50		
TTS660	6 x 60	SITA 6X60 mit Öse		100	2.000		



SITA Stahlanker CE Option 7

verzinkt



Art.	Ø x L _t	Beschr.	T _{fix}	Schachtel	Karton	€/St.	€/100 St.
60322	8 x 65	SITA CE 7 GBK865/5	7	100	500		
60323	8 x 75	SITA CE 7 GBK875/15	17	50	250		
60324	8 x 95	SITA CE 7 GBK895/35	37	50	250		
60325	8 x 115	SITA CE 7 GBK8115/55	57	40	200		
60326	10 x 75	SITA CE 7 GBK1075/10	10	50	250		
60327	10 x 90	SITA CE 7 GBK1090/25	25	40	200		
60328	10 x 100	SITA CE 7 GBK10100/35	35	25	125		
60329	10 x 120	SITA CE 7 GBK10120/55	55	25	125		
60330	10 x 150	SITA CE 7 GBK10150/85	85	25	125		
60331	10 x 170	SITA CE 7 GBK10170/105	105	25	125		
60348	12 x 90	SITA CE 7 GBK1290/8	8	20	100		
60332	12 x 100	SITA CE 7 GBK12100/18	18	20	100		
60333	12 x 110	SITA CE 7 GBK12110/28	28	20	100		
60334	12 x 120	SITA CE 7 GBK12120/38	38	20	100		
60335	12 x 140	SITA CE 7 GBK12140/58	58	20	100		
60336	12 x 160	SITA CE 7 GBK12160/78	78	20	100		
60337	12 x 180	SITA CE 7 GBK12180/98	98	20	100		
60135 *	12 x 200	SITA CE 7 GBK12200/118	118	10	50		
60136 *	12 x 220	SITA CE 7 GBK12220/138	138	10	80		
60137 *	12 x 240	SITA CE 7 GBK12240/158	158	10	80		
60138 *	12 x 280	SITA CE 7 GBK12280/198	198	10	60		
60139 *	12 x 300	SITA CE 7 GBK12300/218	218	10	60		
60140 *	12 x 360	SITA CE 7 GBK12360/278	278	10			
60341	16 x 125	SITA CE 7 GBK16125/10	10	10	50		
60342	16 x 145	SITA CE 7 GBK16145/30	30	10	50		
60343	16 x 170	SITA CE 7 GBK16170/55	55	10	50		
60349	16 x 200	SITA CE 7 GBK16200/85	85	10	50		
60344	16 x 220	SITA CE 7 GBK16220/105	105	10	80		
60141 *	16 x 240	SITA CE 7 GBK16240/125	125	5	40		
60142 *	16 x 280	SITA CE 7 GBK16280/165	165	5	30		
60143 *	16 x 300	SITA CE 7 GBK16300/185	185	5	30		
60144 *	16 x 400	SITA CE 7 GBK16400/285	285	5			
60350	20 x 150	SITA CE 7 GBK20150/15	15	5	25		
60345	20 x 170	SITA CE 7 GBK20170/35	35	5	25		
60346	20 x 220	SITA CE 7 GBK20220/85	85	5	40		
60347	20 x 270	SITA CE 7 GBK20270/135	135	5	30		

* große Unterlegscheibe DIN 9021
 Außen Ø = ca. 3x Schrauben Ø
 sonst DIN 125 ca. 2x Schrauben Ø