

Schäfer + Peters GmbH
Competence in Stainless Steel



NEU
Jetzt in 1.4006
verfügbar!

NEW
Also available
in 1.4006

Martensitischer
Edelstahl der Klasse C1
1.4006



BOHRSCHRAUBEN
SELF DRILLING SCREWS





DIN 7504 1.4006 TX BOHRSCHRAUBEN MIT LINSKOPF (FORM M) UND SENKKOPF (FORM O)

DIN 7504 1.4006 TX
SELF DRILLING SCREWS WITH PAN HEAD (TYPE M)
AND COUNTERSUNK HEAD (TYPE O)

MERKMALE:

- martensitischer Edelstahl gehärtet
(1.4006)

FEATURES:

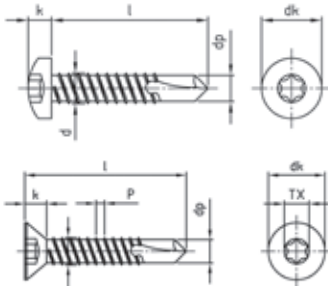
- Martensitic stainless steel hardened
(1.4006)

ANWENDUNGEN:

- Für Stahl und Weichmetalle geeignet

USES:

- for steel and soft metals suitable



d	l/mm	DIN 7504 1.4006 M TX	DIN 7504 1.4006 O TX	Art. Nr. / Item no.	
		Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.	
2,9	9,5	75044006MT29 95	75044006OT29 95	1000	
	13	75044006MT29 13	75044006OT29 13	1000	
	16	75044006MT29 16	75044006OT29 16	1000	
	19	75044006MT29 19	75044006OT29 19	1000	
	3,5	9,5	75044006MT35 95	75044006OT35 95	1000
3,5	13	75044006MT35 13	75044006OT35 13	1000	
	16	75044006MT35 16	75044006OT35 16	1000	
	19	75044006MT35 19	75044006OT35 19	1000	
	22	75044006MT35 22	75044006OT35 22	1000	
	25	75044006MT35 25	75044006OT35 25	1000	
	3,9	13	75044006MT39 13	75044006OT39 13	1000
	3,9	16	75044006MT39 16	75044006OT39 16	1000
		19	75044006MT39 19	75044006OT39 19	1000
		22	75044006MT39 22	75044006OT39 22	1000
		25	75044006MT39 25	75044006OT39 25	1000
32		75044006MT39 32	75044006OT39 32	1000	
38		75044006MT39 38	75044006OT39 38	1000	
45		75044006MT39 45	75044006OT39 45	1000	
50		75044006MT39 50	75044006OT39 50	1000	
4,2		13	75044006MT42 13	75044006OT42 13	1000
4,2		16	75044006MT42 16	75044006OT42 16	1000
	19	75044006MT42 19	75044006OT42 19	1000	
	22	75044006MT42 22	75044006OT42 22	1000	
	25	75044006MT42 25	75044006OT42 25	1000	
	32	75044006MT42 32	75044006OT42 32	500	
	38	75044006MT42 38	75044006OT42 38	500	
	45	75044006MT42 45	75044006OT42 45	500	
	50	75044006MT42 50	75044006OT42 50	500	
	60	75044006MT42 60	75044006OT42 60	500	
	4,8	13	75044006MT48 13	75044006OT48 13	1000
4,8	16	75044006MT48 16	75044006OT48 16	500	
	19	75044006MT48 19	75044006OT48 19	500	
	22	75044006MT48 22	75044006OT48 22	500	
	25	75044006MT48 25	75044006OT48 25	500	
	32	75044006MT48 32	75044006OT48 32	500	
	38	75044006MT48 38	75044006OT48 38	500	
	45	75044006MT48 45	75044006OT48 45	500	
	50	75044006MT48 50	75044006OT48 50	500	
	60	75044006MT48 60	75044006OT48 60	500	
	70	75044006MT48 70	75044006OT48 70	500	
4,8	75	75044006MT48 75	75044006OT48 75	500	
	80	75044006MT48 80	75044006OT48 80	500	
	90	75044006MT48 90	75044006OT48 90	500	
	100	75044006MT48 100	75044006OT48 100	500	
	5,5	16	75044006MT55 16		1000
	5,5	19	75044006MT55 19	75044006OT55 19	1000
		22	75044006MT55 22	75044006OT55 22	1000
		25	75044006MT55 25	75044006OT55 25	500
		32	75044006MT55 32	75044006OT55 32	500
		38	75044006MT55 38	75044006OT55 38	500
40		75044006MT55 40		500	
45		75044006MT55 45	75044006OT55 45	200	
50		75044006MT55 50	75044006OT55 50	200	
60		75044006MT55 60	75044006OT55 60	200	
70		75044006MT55 70	75044006OT55 70	200	
5,5	75	75044006MT55 75	75044006OT55 75	200	
	80	75044006MT55 80	75044006OT55 80	200	
	90	75044006MT55 90	75044006OT55 90	200	
	100	75044006MT55 100	75044006OT55 100	200	
	6,3	16	75044006MT63 16	75044006OT63 16	500
	6,3	19	75044006MT63 19	75044006OT63 19	500
		22	75044006MT63 22	75044006OT63 22	500
		25	75044006MT63 25	75044006OT63 25	200
		32	75044006MT63 32	75044006OT63 32	200
		38	75044006MT63 38	75044006OT63 38	200
45		75044006MT63 45	75044006OT63 45	200	
50		75044006MT63 50	75044006OT63 50	200	
60		75044006MT63 60	75044006OT63 60	200	
70		75044006MT63 70	75044006OT63 70	200	
80		75044006MT63 80	75044006OT63 80	200	
6,3	90	75044006MT63 90	75044006OT63 90	200	
	100	75044006MT63 100	75044006OT63 100	200	