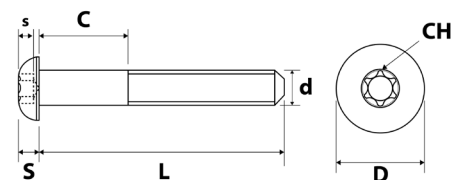
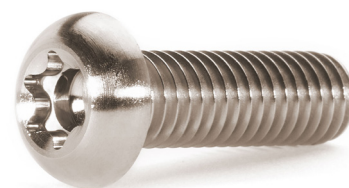




ISO 7380-C2

VITE TESTA BOMBATA
CON CAVA ESALOBATA

ISO 7380

TITANIO ASTM B381
TI 6Al 4V - GRADO 5

Codice	D (mm.)	d	L (mm.)	C (mm.)	S (mm.)	s (mm.)	CH
057380C20300600	5.7	M3	6	-	1.7	1	T10
057380C20300700	5.7	M3	7	-	1.7	1	T10
057380C20300800	5.7	M3	8	-	1.7	1	T10
057380C20301000	5.7	M3	10	-	1.7	1	T10
057380C20301200	5.7	M3	12	-	1.7	1	T10
057380C20301400	5.7	M3	14	-	1.7	1	T10
057380C20301500	5.7	M3	15	-	1.7	1	T10
057380C20301600	5.7	M3	16	-	1.7	1	T10
057380C20301700	5.7	M3	17	-	1.7	1	T10
057380C20301800	5.7	M3	18	-	1.7	1	T10
057380C20302000	5.7	M3	20	2	1.7	1	T10
057380C20302200	5.7	M3	22	4	1.7	1	T10
057380C20302500	5.7	M3	25	7	1.7	1	T10
057380C20303000	5.7	M3	30	12	1.7	1	T10
057380C20400600	7.6	M4	6	-	2.2	1.3	T20
057380C20400800	7.6	M4	8	-	2.2	1.3	T20
057380C20401000	7.6	M4	10	-	2.2	1.3	T20
057380C20401200	7.6	M4	12	-	2.2	1.3	T20
057380C20401500	7.6	M4	15	-	2.2	1.3	T20
057380C20401600	7.6	M4	16	-	2.2	1.3	T20
057380C20401700	7.6	M4	17	-	2.2	1.3	T20
057380C20401800	7.6	M4	18	-	2.2	1.3	T20
057380C20402000	7.6	M4	20	-	2.2	1.3	T20
057380C20402200	7.6	M4	22	2	2.2	1.3	T20
057380C20402500	7.6	M4	25	5	2.2	1.3	T20
057380C20403000	7.6	M4	30	10	2.2	1.3	T20
057380C20403500	7.6	M4	35	15	2.2	1.3	T20
057380C20404000	7.6	M4	40	20	2.2	1.3	T20
057380C20404500	7.6	M4	45	25	2.2	1.3	T20
057380C20405000	7.6	M4	50	30	2.2	1.3	T20
057380C20500800	9.5	M5	8	-	2.8	1.6	T20
057380C20501000	9.5	M5	10	-	2.8	1.6	T20
057380C20501200	9.5	M5	12	-	2.8	1.6	T20
057380C20501300	9.5	M5	13	-	2.8	1.6	T20
057380C20501400	9.5	M5	14	-	2.8	1.6	T20
057380C20501500	9.5	M5	15	-	2.8	1.6	T20
057380C20501600	9.5	M5	16	-	2.8	1.6	T20
057380C20501700	9.5	M5	17	-	2.8	1.6	T20
057380C20501800	9.5	M5	18	-	2.8	1.6	T20
057380C20502000	9.5	M5	20	-	2.8	1.6	T20
057380C20502200	9.5	M5	22	-	2.8	1.6	T20
057380C20502500	9.5	M5	25	3	2.8	1.6	T20
057380C20502800	9.5	M5	28	6	2.8	1.6	T20
057380C20503000	9.5	M5	30	8	2.8	1.6	T20
057380C20503500	9.5	M5	35	13	2.8	1.6	T20

Codice	D (mm.)	d	L (mm.)	C (mm.)	S (mm.)	s (mm.)	CH
057380C20504000	9.5	M5	40	18	2.8	1.6	T20
057380C20504500	9.5	M5	45	23	2.8	1.6	T20
057380C20505000	9.5	M5	50	28	2.8	1.6	T20
057380C20505500	9.5	M5	55	33	2.8	1.6	T20
057380C20506000	9.5	M5	60	38	2.8	1.6	T20
057380C20506500	9.5	M5	65	43	2.8	1.6	T20
057380C20507000	9.5	M5	70	48	2.8	1.6	T20
057380C20507500	9.5	M5	75	53	2.8	1.6	T20
057380C20508000	9.5	M5	80	58	2.8	1.6	T20
057380C20600800	10.5	M6	8	-	3.3	2.1	T30
057380C20601000	10.5	M6	10	-	3.3	2.1	T30
057380C20601200	10.5	M6	12	-	3.3	2.1	T30
057380C20601500	10.5	M6	15	-	3.3	2.1	T30
057380C20601600	10.5	M6	16	-	3.3	2.1	T30
057380C20601800	10.5	M6	18	-	3.3	2.1	T30
057380C20602000	10.5	M6	20	-	3.3	2.1	T30
057380C20602500	10.5	M6	25	1	3.3	2.1	T30
057380C20602600	10.5	M6	26	2	3.3	2.1	T30
057380C20603000	10.5	M6	30	6	3.3	2.1	T30
057380C20603300	10.5	M6	33	9	3.3	2.1	T30
057380C20603500	10.5	M6	35	11	3.3	2.1	T30
057380C20604000	10.5	M6	40	16	3.3	2.1	T30
057380C20604500	10.5	M6	45	21	3.3	2.1	T30
057380C20605000	10.2	M6	50	26	3.3	2.1	T30
057380C20605500	10.5	M6	55	31	3.3	2.1	T30
057380C20606000	10.5	M6	60	36	3.3	2.1	T30
057380C20606500	10.5	M6	65	41	3.3	2.1	T30
057380C20607000	10.5	M6	70	46	3.3	2.1	T30
057380C20607500	10.5	M6	75	51	3.3	2.1	T30
057380C20608000	10.5	M6	80	56	3.3	2.1	T30
057380C20608500	10.5	M6	85	61	3.3	2.1	T30
057380C20609000	10.5	M6	90	66	3.3	2.1	T30
057380C20609500	10.5	M6	95	71	3.3	2.1	T30
057380C20610000	10.5	M6	100	76	3.3	2.1	T30
057380C20801000	14	M8	10	-	4.4	2.6	T40
057380C20801200	14	M8	12	-	4.4	2.6	T40
057380C20801500	14	M8	15	-	4.4	2.6	T40
057380C20801600	14	M8	16	-	4.4	2.6	T40
057380C20802000	14	M8	20	-	4.4	2.6	T40
057380C20802500	14	M8	25	-	4.4	2.6	T40
057380C20803000	14	M8	30	2	4.4	2.6	T40
057380C20803500	14	M8	35	7	4.4	2.6	T40
057380C20803800	14	M8	38	10	4.4	2.6	T40
057380C20804000	14	M8	40	12	4.4	2.6	T40
057380C20804400	14	M8	44	16	4.4	2.6	T40
057380C20804500	14	M8	45	17	4.4	2.6	T40
057380C20805000	14	M8	50	22	4.4	2.6	T40
057380C20805500	14	M8	55	27	4.4	2.6	T40
057380C20806000	14	M8	60	32	4.4	2.6	T40
057380C20806500	14	M8	65	37	4.4	2.6	T40
057380C20807000	14	M8	70	42	4.4	2.6	T40
057380C20807500	14	M8	75	47	4.4	2.6	T40
057380C20808000	14	M8	80	52	4.4	2.6	T40
057380C20808500	14	M8	85	57	4.4	2.6	T40
057380C20809000	14	M8	90	62	4.4	2.6	T40
057380C20809500	14	M8	95	67	4.4	2.6	T40
057380C20810000	14	M8	100	72	4.4	2.6	T40
057380C20810500	14	M8	105	77	4.4	2.6	T40
057380C20811000	14	M8	110	82	4.4	2.6	T40
057380C20811500	14	M8	115	87	4.4	2.6	T40
057380C20812000	14	M8	120	92	4.4	2.6	T40
057380C21001000	17.5	M10	10	-	5.5	3.2	T50
057380C21001500	17.5	M10	15	-	5.5	3.2	T50
057380C21001600	17.5	M10	16	-	5.5	3.2	T50
057380C21002000	17.5	M10	20	-	5.5	3.2	T50
057380C21002500	17.5	M10	25	-	5.5	3.2	T50

Codice	D (mm.)	d	L (mm.)	C (mm.)	S (mm.)	s (mm.)	CH
057380C21003000	17.5	M10	30	-	5.5	3.2	T50
057380C21003500	17.5	M10	35	3	5.5	3.2	T50
057380C21003800	17.5	M10	38	6	5.5	3.2	T50
057380C21004000	17.5	M10	40	8	5.5	3.2	T50
057380C21004500	17.5	M10	45	13	5.5	3.2	T50
057380C21005000	17.5	M10	50	18	5.5	3.2	T50
057380C21005500	17.5	M10	55	23	5.5	3.2	T50
057380C21006000	17.5	M10	60	28	5.5	3.2	T50
057380C21006500	17.5	M10	65	33	5.5	3.2	T50
057380C21007000	17.5	M10	70	38	5.5	3.2	T50
057380C21007500	17.5	M10	75	43	5.5	3.2	T50
057380C21008000	17.5	M10	80	48	5.5	3.2	T50
057380C21008500	17.5	M10	85	53	5.5	3.2	T50
057380C21009000	17.5	M10	90	58	5.5	3.2	T50
057380C21009500	17.5	M10	95	63	5.5	3.2	T50
057380C21010000	17.5	M10	100	68	5.5	3.2	T50
057380C21010500	17.5	M10	105	73	5.5	3.2	T50
057380C21011000	17.5	M10	110	78	5.5	3.2	T50
057380C21011500	17.5	M10	115	83	5.5	3.2	T50
057380C21012000	17.5	M10	120	88	5.5	3.2	T50
057380C21012500	17.5	M10	125	93	5.5	3.2	T50
057380C21013000	17.5	M10	130	98	5.5	3.2	T50
057380C21013500	17.5	M10	135	103	5.5	3.2	T50
057380C21014000	17.5	M10	140	108	5.5	3.2	T50