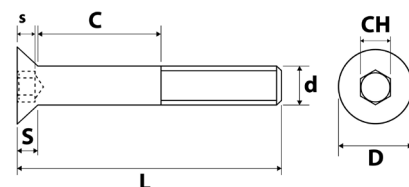
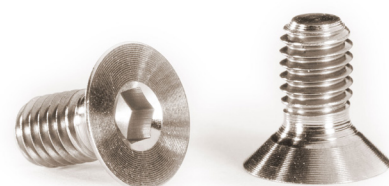




DIN 7991-A1

VITE TESTA SVASATA PIANA CAVA ESAGONALE



DIN 7991

ISO 10642

UNI 5933

TITANIO ASTM B381
TI 6Al 4V - GRADO 5

Codice	D (mm.)	d	L (mm.)	C (mm.)	S (mm.)	s (mm.)	CH
057991A10300600	6	M3	6	-	1.7	1.2	2
057991A10300700	6	M3	7	-	1.7	1.2	2
057991A10300800	6	M3	8	-	1.7	1.2	2
057991A10301000	6	M3	10	-	1.7	1.2	2
057991A10301200	6	M3	12	-	1.7	1.2	2
057991A10301400	6	M3	14	2	1.7	1.2	2
057991A10301500	6	M3	15	3	1.7	1.2	2
057991A10301600	6	M3	16	4	1.7	1.2	2
057991A10301700	6	M3	17	5	1.7	1.2	2
057991A10301800	6	M3	18	6	1.7	1.2	2
057991A10302000	6	M3	20	8	1.7	1.2	2
057991A10302200	6	M3	22	10	1.7	1.2	2
057991A10302500	6	M3	25	13	1.7	1.2	2
057991A10303000	6	M3	30	18	1.7	1.2	2
057991A10400600	8	M4	6	-	2.4	1.8	2.5
057991A10400800	8	M4	8	-	2.4	1.8	2.5
057991A10401000	8	M4	10	-	2.4	1.8	2.5
057991A10401200	8	M4	12	-	2.4	1.8	2.5
057991A10401500	8	M4	15	1	2.4	1.8	2.5
057991A10401600	8	M4	16	2	2.4	1.8	2.5
057991A10401700	8	M4	17	3	2.4	1.8	2.5
057991A10401800	8	M4	18	4	2.4	1.8	2.5
057991A10402000	8	M4	20	6	2.4	1.8	2.5
057991A10402200	8	M4	22	8	2.4	1.8	2.5
057991A10402500	8	M4	25	11	2.4	1.8	2.5
057991A10403000	8	M4	30	16	2.4	1.8	2.5
057991A10403500	8	M4	35	21	2.4	1.8	2.5
057991A10404000	8	M4	40	26	2.4	1.8	2.5
057991A10404500	8	M4	45	31	2.4	1.8	2.5
057991A10405000	8	M4	50	36	2.4	1.8	2.5
057991A10500800	10	M5	8	-	2.8	2.3	3
057991A10501000	10	M5	10	-	2.8	2.3	3
057991A10501200	10	M5	12	-	2.8	2.3	3
057991A10501300	10	M5	13	-	2.8	2.3	3
057991A10501400	10	M5	14	-	2.8	2.3	3
057991A10501500	10	M5	15	-	2.8	2.3	3
057991A10501600	10	M5	16	-	2.8	2.3	3
057991A10501700	10	M5	17	1	2.8	2.3	3
057991A10501800	10	M5	18	2	2.8	2.3	3
057991A10502000	10	M5	20	4	2.8	2.3	3
057991A10502200	10	M5	22	6	2.8	2.3	3
057991A10502500	10	M5	25	9	2.8	2.3	3
057991A10502800	10	M5	28	12	2.8	2.3	3
057991A10503000	10	M5	30	14	2.8	2.3	3
057991A10503500	10	M5	35	16	2.8	2.3	3

Codice	D (mm.)	d	L (mm.)	C (mm.)	S (mm.)	s (mm.)	CH
057991A10504000	10	M5	40	24	2.8	2.3	3
057991A10504500	10	M5	45	29	2.8	2.3	3
057991A10505000	10	M5	50	34	2.8	2.3	3
057991A10505500	10	M5	55	39	2.8	2.3	3
057991A10506000	10	M5	60	44	2.8	2.3	3
057991A10600800	12	M6	8	-	3.3	2.5	4
057991A10601000	12	M6	10	-	3.3	2.5	4
057991A10601200	12	M6	12	-	3.3	2.5	4
057991A10601500	12	M6	15	-	3.3	2.5	4
057991A10601600	12	M6	16	-	3.3	2.5	4
057991A10601800	12	M6	18	-	3.3	2.5	4
057991A10602000	12	M6	20	2	3.3	2.5	4
057991A10602500	12	M6	25	7	3.3	2.5	4
057991A10602600	12	M6	26	8	3.3	2.5	4
057991A10603000	12	M6	30	12	3.3	2.5	4
057991A10603300	12	M6	33	15	3.3	2.5	4
057991A10603500	12	M6	35	17	3.3	2.5	4
057991A10604000	12	M6	40	22	3.3	2.5	4
057991A10604500	12	M6	45	27	3.3	2.5	4
057991A10605000	12	M6	50	32	3.3	2.5	4
057991A10605500	12	M6	55	37	3.3	2.5	4
057991A10606000	12	M6	60	42	3.3	2.5	4
057991A10606500	12	M6	65	47	3.3	2.5	4
057991A10607000	12	M6	70	52	3.3	2.5	4
057991A10607500	12	M6	75	47	3.3	2.5	4
057991A10608000	12	M6	80	62	3.3	2.5	4
057991A10608500	12	M6	85	67	3.3	2.5	4
057991A10609000	12	M6	90	72	3.3	2.5	4
057991A10609500	12	M6	95	77	3.3	2.5	4
057991A10610000	12	M6	100	82	3.3	2.5	4
057991A10801000	16	M8	10	-	4.4	3.5	5
057991A10801200	16	M8	12	-	4.4	3.5	5
057991A10801500	16	M8	15	-	4.4	3.5	5
057991A10801600	16	M8	16	-	4.4	3.5	5
057991A10802000	16	M8	20	-	4.4	3.5	5
057991A10802500	16	M8	25	3	4.4	3.5	5
057991A10803000	16	M8	30	8	4.4	3.5	5
057991A10803500	16	M8	35	13	4.4	3.5	5
057991A10803800	16	M8	38	16	4.4	3.5	5
057991A10804000	16	M8	40	18	4.4	3.5	5
057991A10804400	16	M8	44	22	4.4	3.5	5
057991A10804500	16	M8	45	23	4.4	3.5	5
057991A10805000	16	M8	50	28	4.4	3.5	5
057991A10805500	16	M8	55	33	4.4	3.5	5
057991A10806000	16	M8	60	38	4.4	3.5	5
057991A10806500	16	M8	65	43	4.4	3.5	5
057991A10807000	16	M8	70	48	4.4	3.5	5
057991A10807500	16	M8	75	53	4.4	3.5	5
057991A10808000	16	M8	80	58	4.4	3.5	5
057991A10808500	16	M8	85	63	4.4	3.5	5
057991A10809000	16	M8	90	68	4.4	3.5	5
057991A10809500	16	M8	95	73	4.4	3.5	5
057991A10810000	16	M8	100	78	4.4	3.5	5
057991A10810500	16	M8	105	83	4.4	3.5	5
057991A10811000	16	M8	110	88	4.4	3.5	5
057991A10811500	16	M8	115	93	4.4	3.5	5
057991A10812000	16	M8	120	98	4.4	3.5	5
057991A11001000	20	M10	10	-	5.5	4.5	6
057991A11001500	20	M10	15	-	5.5	4.5	6
057991A11001600	20	M10	16	-	5.5	4.5	6
057991A11002000	20	M10	20	-	5.5	4.5	6
057991A11002500	20	M10	25	-	5.5	4.5	6
057991A11003000	20	M10	30	4	5.5	4.5	6
057991A11003500	20	M10	35	9	5.5	4.5	6
057991A11003800	20	M10	38	12	5.5	4.5	6
057991A11004000	20	M10	40	14	5.5	4.5	6

Codice	D (mm.)	d	L (mm.)	C (mm.)	S (mm.)	s (mm.)	CH
057991A11004500	20	M10	45	19	5.5	4.5	6
057991A11005000	20	M10	50	24	5.5	4.5	6
057991A11005500	20	M10	55	29	5.5	4.5	6
057991A11006000	20	M10	60	34	5.5	4.5	6
057991A11006500	20	M10	65	39	5.5	4.5	6
057991A11007000	20	M10	70	44	5.5	4.5	6
057991A11007500	20	M10	75	49	5.5	4.5	6
057991A11008000	20	M10	80	54	5.5	4.5	6
057991A11008500	20	M10	85	59	5.5	4.5	6
057991A11009000	20	M10	90	64	5.5	4.5	6
057991A11009500	20	M10	95	69	5.5	4.5	6
057991A11010000	20	M10	100	74	5.5	4.5	6
057991A11010500	20	M10	105	79	5.5	4.5	6
057991A11011000	20	M10	110	84	5.5	4.5	6
057991A11011500	20	M10	115	89	5.5	4.5	6
057991A11012000	20	M10	120	94	5.5	4.5	6
057991A11012500	20	M10	125	99	5.5	4.5	6
057991A11013000	20	M10	130	104	5.5	4.5	6
057991A11013500	20	M10	135	109	5.5	4.5	6
057991A11014000	20	M10	140	114	5.5	4.5	6
057991A11201000	24	M12	10	-	6.5	4.7	8
057991A11201500	24	M12	15	-	6.5	4.7	8
057991A11202000	24	M12	20	-	6.5	4.7	8
057991A11202500	24	M12	25	-	6.5	4.7	8
057991A11203000	24	M12	30	-	6.5	4.7	8
057991A11203500	24	M12	35	5	6.5	4.7	8
057991A11204000	24	M12	40	10	6.5	4.7	8
057991A11204500	24	M12	45	15	6.5	4.7	8
057991A11205000	24	M12	50	20	6.5	4.7	8
057991A11205500	24	M12	55	25	6.5	4.7	8
057991A11206000	24	M12	60	30	6.5	4.7	8
057991A11206500	24	M12	65	35	6.5	4.7	8
057991A11207000	24	M12	70	40	6.5	4.7	8
057991A11207500	24	M12	75	45	6.5	4.7	8
057991A11208000	24	M12	80	50	6.5	4.7	8
057991A11208500	24	M12	85	55	6.5	4.7	8
057991A11209000	24	M12	90	60	6.5	4.7	8
057991A11209500	24	M12	95	65	6.5	4.7	8
057991A11210000	24	M12	100	70	6.5	4.7	8
057991A11210500	24	M12	105	75	6.5	4.7	8
057991A11211000	24	M12	110	80	6.5	4.7	8
057991A11211500	24	M12	115	85	6.5	4.7	8
057991A11212000	24	M12	120	90	6.5	4.7	8
057991A11212500	24	M12	125	95	6.5	4.7	8
057991A11213000	24	M12	130	100	6.5	4.7	8
057991A11213500	24	M12	135	105	6.5	4.7	8
057991A11214000	24	M12	140	110	6.5	4.7	8