



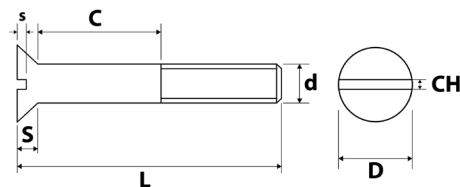
# DIN 963

## VITE TESTA SVASATA PIANA TAGLIO CACCIAVITE

DIN 963

ISO 2009

UNI 6109

TITANIO ASTM B381  
TI 6Al 4V – GRADO 5

Codice	D (mm.)	d	L (mm.)	C (mm.)	S (mm.)	s (mm.)	CH
050096300300600	5.5	M3	6	-	1.7	0.9	0.8
050096300300700	5.5	M3	7	-	1.7	0.9	0.8
050096300300800	5.5	M3	8	-	1.7	0.9	0.8
050096300301000	5.5	M3	10	-	1.7	0.9	0.8
050096300301200	5.5	M3	12	-	1.7	0.9	0.8
050096300301400	5.5	M3	14	-	1.7	0.9	0.8
050096300301500	5.5	M3	15	-	1.7	0.9	0.8
050096300301600	5.5	M3	16	-	1.7	0.9	0.8
050096300301700	5.5	M3	17	-	1.7	0.9	0.8
050096300301800	5.5	M3	18	-	1.7	0.9	0.8
050096300302000	5.5	M3	20	1	1.7	0.9	0.8
050096300302200	5.5	M3	22	3	1.7	0.9	0.8
050096300302500	5.5	M3	25	6	1.7	0.9	0.8
050096300303000	5.5	M3	30	11	1.7	0.9	0.8
050096300400600	8.5	M4	6	-	2.2	1.1	1
050096300400800	8.5	M4	8	-	2.2	1.1	1
050096300401000	8.5	M4	10	-	2.2	1.1	1
050096300401200	8.5	M4	12	-	2.2	1.1	1
050096300401500	8.5	M4	15	-	2.2	1.1	1
050096300401600	8.5	M4	16	-	2.2	1.1	1
050096300401700	8.5	M4	17	-	2.2	1.1	1
050096300401800	8.5	M4	18	-	2.2	1.1	1
050096300402000	8.5	M4	20	-	2.2	1.1	1
050096300402200	8.5	M4	22	-	2.2	1.1	1
050096300402500	8.5	M4	25	3	2.2	1.1	1
050096300403000	8.5	M4	30	8	2.2	1.1	1
050096300403500	8.5	M4	35	13	2.2	1.1	1
050096300404000	8.5	M4	40	18	2.2	1.1	1
050096300404500	8.5	M4	45	23	2.2	1.1	1
050096300405000	8.5	M4	50	28	2.2	1.1	1
050096300500800	9.5	M5	8	-	2.5	1.3	1.2
050096300501000	9.5	M5	10	-	2.5	1.3	1.2
050096300501200	9.5	M5	12	-	2.5	1.3	1.2
050096300501300	9.5	M5	13	-	2.5	1.3	1.2
050096300501400	9.5	M5	14	-	2.5	1.3	1.2
050096300501500	9.5	M5	15	-	2.5	1.3	1.2
050096300501600	9.5	M5	16	-	2.5	1.3	1.2
050096300501700	9.5	M5	17	-	2.5	1.3	1.2
050096300501800	9.5	M5	18	-	2.5	1.3	1.2
050096300502000	9.5	M5	20	-	2.5	1.3	1.2
050096300502200	9.5	M5	22	-	2.5	1.3	1.2
050096300502500	9.5	M5	25	-	2.5	1.3	1.2
050096300502800	9.5	M5	28	-	2.5	1.3	1.2
050096300503000	9.5	M5	30	5	2.5	1.3	1.2
050096300503500	9.5	M5	35	10	2.5	1.3	1.2

Codice	D (mm.)	d	L (mm.)	C (mm.)	S (mm.)	s (mm.)	CH
050096300504000	9.5	M5	40	15	2.5	1.3	1.2
050096300504500	9.5	M5	45	20	2.5	1.3	1.2
050096300505000	9.5	M5	50	25	2.5	1.3	1.2
050096300505500	9.5	M5	55	30	2.5	1.3	1.2
050096300506000	9.5	M5	60	35	2.5	1.3	1.2
050096300600800	11	M6	8	-	3	1.6	1.6
050096300601000	11	M6	10	-	3	1.6	1.6
050096300601200	11	M6	12	-	3	1.6	1.6
050096300601500	11	M6	15	-	3	1.6	1.6
050096300601600	11	M6	16	-	3	1.6	1.6
050096300601800	11	M6	18	-	3	1.6	1.6
050096300602000	11	M6	20	-	3	1.6	1.6
050096300602500	11	M6	25	-	3	1.6	1.6
050096300602600	11	M6	26	-	3	1.6	1.6
050096300603000	11	M6	30	2	3	1.6	1.6
050096300603300	11	M6	33	5	3	1.6	1.6
050096300603500	11	M6	35	7	3	1.6	1.6
050096300604000	11	M6	40	12	3	1.6	1.6
050096300604500	11	M6	45	17	3	1.6	1.6
050096300605000	11	M6	50	22	3	1.6	1.6
050096300605500	11	M6	55	27	3	1.6	1.6
050096300606000	11	M6	60	32	3	1.6	1.6
050096300606500	11	M6	65	37	3	1.6	1.6
050096300607000	11	M6	70	42	3	1.6	1.6
050096300607500	11	M6	75	47	3	1.6	1.6
050096300608000	11	M6	80	52	3	1.6	1.6
050096300608500	11	M6	85	57	3	1.6	1.6
050096300609000	11	M6	90	62	3	1.6	1.6
050096300609500	11	M6	95	67	3	1.6	1.6
050096300610000	11	M6	100	72	3	1.6	1.6
050096300801000	14.5	M8	10	-	4	2.1	2
050096300801200	14.5	M8	12	-	4	2.1	2
050096300801500	14.5	M8	15	-	4	2.1	2
050096300801600	14.5	M8	16	-	4	2.1	2
050096300802000	14.5	M8	20	-	4	2.1	2
050096300802500	14.5	M8	25	-	4	2.1	2
050096300803000	14.5	M8	30	-	4	2.1	2
050096300803500	14.5	M8	35	1	4	2.1	2
050096300803800	14.5	M8	38	4	4	2.1	2
050096300804000	14.5	M8	40	6	4	2.1	2
050096300804400	14.5	M8	44	10	4	2.1	2
050096300804500	14.5	M8	45	11	4	2.1	2
050096300805000	14.5	M8	50	16	4	2.1	2
050096300805500	14.5	M8	55	21	4	2.1	2
050096300806000	14.5	M8	60	26	4	2.1	2
050096300806500	14.5	M8	65	31	4	2.1	2
050096300807000	14.5	M8	70	36	4	2.1	2
050096300807500	14.5	M8	75	41	4	2.1	2
050096300808000	14.5	M8	80	46	4	2.1	2
050096300808500	14.5	M8	85	51	4	2.1	2
050096300809000	14.5	M8	90	56	4	2.1	2
050096300809500	14.5	M8	95	61	4	2.1	2
050096300810000	14.5	M8	100	66	4	2.1	2
050096300810500	14.5	M8	105	71	4	2.1	2
050096300811000	14.5	M8	110	76	4	2.1	2
050096300811500	14.5	M8	115	81	4	2.1	2
050096300812000	14.5	M8	120	86	4	2.1	2
050096301001000	18	M10	10	-	5	2.6	2.5
050096301001500	18	M10	15	-	5	2.6	2.5
050096301001600	18	M10	16	-	5	2.6	2.5
050096301002000	18	M10	20	-	5	2.6	2.5
050096301002500	18	M10	25	-	5	2.6	2.5
050096301003000	18	M10	30	-	5	2.6	2.5
050096301003500	18	M10	35	-	5	2.6	2.5
050096301003800	18	M10	38	-	5	2.6	2.5
050096301004000	18	M10	40	-	5	2.6	2.5

Codice	D (mm.)	d	L (mm.)	C (mm.)	S (mm.)	s (mm.)	CH
050096301004500	18	M10	45	5	5	2.6	2.5
050096301005000	18	M10	50	10	5	2.6	2.5
050096301005500	18	M10	55	15	5	2.6	2.5
050096301006000	18	M10	60	20	5	2.6	2.5
050096301006500	18	M10	65	25	5	2.6	2.5
050096301007000	18	M10	70	30	5	2.6	2.5
050096301007500	18	M10	75	35	5	2.6	2.5
050096301008000	18	M10	80	40	5	2.6	2.5
050096301008500	18	M10	85	45	5	2.6	2.5
050096301009000	18	M10	90	50	5	2.6	2.5
050096301009500	18	M10	95	55	5	2.6	2.5
050096301010000	18	M10	100	60	5	2.6	2.5
050096301010500	18	M10	105	65	5	2.6	2.5
050096301011000	18	M10	110	70	5	2.6	2.5
050096301011500	18	M10	115	75	5	2.6	2.5
050096301012000	18	M10	120	80	5	2.6	2.5
050096301012500	18	M10	125	85	5	2.6	2.5
050096301013000	18	M10	130	90	5	2.6	2.5
050096301013500	18	M10	135	95	5	2.6	2.5
050096301014000	18	M10	140	100	5	2.6	2.5
050096301201000	22	M12	10	-	6	3	3
050096301201500	22	M12	15	-	6	3	3
050096301202000	22	M12	20	-	6	3	3
050096301202500	22	M12	25	-	6	3	3
050096301203000	22	M12	30	-	6	3	3
050096301203500	22	M12	35	-	6	3	3
050096301204000	22	M12	40	-	6	3	3
050096301204500	22	M12	45	-	6	3	3
050096301205000	22	M12	50	4	6	3	3
050096301205500	22	M12	55	9	6	3	3
050096301206000	22	M12	60	14	6	3	3
050096301206500	22	M12	65	19	6	3	3
050096301207000	22	M12	70	24	6	3	3
050096301207500	22	M12	75	29	6	3	3
050096301208000	22	M12	80	34	6	3	3
050096301208500	22	M12	85	39	6	3	3
050096301209000	22	M12	90	44	6	3	3
050096301209500	22	M12	95	49	6	3	3
050096301210000	22	M12	100	54	6	3	3
050096301210500	22	M12	105	59	6	3	3
050096301211000	22	M12	110	64	6	3	3
050096301211500	22	M12	115	69	6	3	3
050096301212000	22	M12	120	74	6	3	3
050096301212500	22	M12	125	79	6	3	3
050096301213000	22	M12	130	84	6	3	3
050096301213500	22	M12	135	89	6	3	3
050096301214000	22	M12	140	94	6	3	3