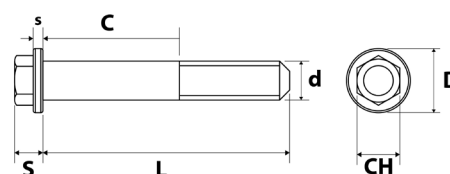
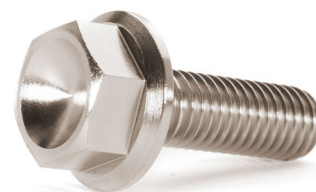




DIN 6921

VITE TESTA ESAGONALE CON FLANGIA



DIN 6921

ISO 1665

TITANIO ASTM B381
TI 6Al 4V – GRADO 5

Codice	D (mm.)	d	L (mm.)	C (mm.)	S (mm.)	s (mm.)	CH
050692100300500	8	M3	5	-	4	1	5.5
050692100300600	8	M3	6	-	4	1	5.5
050692100300800	8	M3	8	-	4	1	5.5
050692100301000	8	M3	10	-	4	1	5.5
050692100301200	8	M3	12	-	4	1	5.5
050692100301500	8	M3	15	-	4	1	5.5
050692100301600	8	M3	16	1	4	1	5.5
050692100302000	8	M3	20	5	4	1	5.5
050692100302500	8	M3	25	10	4	1	5.5
050692100303000	8	M3	30	15	4	1	5.5
050692100400500	10	M4	5	-	4.5	1	7
050692100400600	10	M4	6	-	4.5	1	7
050692100400800	10	M4	8	-	4.5	1	7
050692100401000	10	M4	10	-	4.5	1	7
050692100401200	10	M4	12	-	4.5	1	7
050692100401500	10	M4	15	-	4.5	1	7
050692100402000	10	M4	20	-	4.5	1	7
050692100402200	10	M4	22	-	4.5	1	7
050692100402500	10	M4	25	-	4.5	1	7
050692100403000	10	M4	30	5	4.5	1	7
050692100403500	10	M4	35	10	4.5	1	7
050692100404000	10	M4	40	15	4.5	1	7
050692100500800	10	M5	8	-	5	1.3	7
050692100501000	10	M5	10	-	5	1.3	7
050692100501200	10	M5	12	-	5	1.3	7
050692100501500	10	M5	15	-	5	1.3	7
050692100502000	10	M5	20	-	5	1.3	7
050692100502500	10	M5	25	-	5	1.3	7
050692100503000	10	M5	30	5	5	1.3	7
050692100503500	10	M5	35	10	5	1.3	7
050692100504000	10	M5	40	15	5	1.3	7
050692100504500	10	M5	45	20	5	1.3	7
050692100505000	10	M5	50	25	5	1.3	7
050692100601000	12	M6	10	-	5.5	1.5	8
050692100601200	12	M6	12	-	5.5	1.5	8
050692100601500	12	M6	15	-	5.5	1.5	8
050692100601600	12	M6	16	-	5.5	1.5	8
050692100602000	12	M6	20	-	5.5	1.5	8
050692100602500	12	M6	25	-	5.5	1.5	8
050692100603000	12	M6	30	5	5.5	1.5	8
050692100603500	12	M6	35	10	5.5	1.5	8
050692100604000	12	M6	40	15	5.5	1.5	8
050692100604500	12	M6	45	20	5.5	1.5	8
050692100605000	12	M6	50	25	5.5	1.5	8
050692100605500	12	M6	55	30	5.5	1.5	8

Codice	D (mm.)	d	L (mm.)	C (mm.)	S (mm.)	s (mm.)	CH
050692100606000	12	M6	60	35	5.5	1.5	8
050692100801000	13.5	M8	10	-	6	1.5	10
050692100801500	13.5	M8	15	-	6	1.5	10
050692100801600	13.5	M8	16	-	6	1.5	10
050692100802000	13.5	M8	20	-	6	1.5	10
050692100802500	13.5	M8	25	-	6	1.5	10
050692100803000	13.5	M8	30	5	6	1.5	10
050692100803500	13.5	M8	35	10	6	1.5	10
050692100804000	13.5	M8	40	15	6	1.5	10
050692100804500	13.5	M8	45	20	6	1.5	10
050692100805000	13.5	M8	50	25	6	1.5	10
050692100805500	13.5	M8	55	30	6	1.5	10
050692100806000	13.5	M8	60	35	6	1.5	10
050692100806500	13.5	M8	65	40	6	1.5	10
050692100807000	13.5	M8	70	45	6	1.5	10
050692100807500	13.5	M8	75	50	6	1.5	10
050692100808000	13.5	M8	80	55	6	1.5	10
050692101001000	16.5	M10	10	-	7	1.5	12
050692101001500	16.5	M10	15	-	7	1.5	12
050692101001600	16.5	M10	16	-	7	1.5	12
050692101002000	16.5	M10	20	-	7	1.5	12
050692101002500	16.5	M10	25	-	7	1.5	12
050692101003000	16.5	M10	30	-	7	1.5	12
050692101003500	16.5	M10	35	5	7	1.5	12
050692101004000	16.5	M10	40	10	7	1.5	12
050692101004500	16.5	M10	45	15	7	1.5	12
050692101005000	16.5	M10	50	20	7	1.5	12
050692101005500	16.5	M10	55	25	7	1.5	12
050692101006000	16.5	M10	60	30	7	1.5	12
050692101006500	16.5	M10	65	35	7	1.5	12
050692101007000	16.5	M10	70	40	7	1.5	12
050692101007500	16.5	M10	75	45	7	1.5	12
050692101008000	16.5	M10	80	50	7	1.5	12
050692101008500	16.5	M10	85	55	7	1.5	12
050692101009000	16.5	M10	90	60	7	1.5	12
050692101009500	16.5	M10	95	65	7	1.5	12
050692101010000	16.5	M10	100	70	7	1.5	12
050692101201000	19	M12	10	-	9.5	1.8	14
050692101201500	19	M12	15	-	9.5	1.8	14
050692101201600	19	M12	16	-	9.5	1.8	14
050692101202000	19	M12	20	-	9.5	1.8	14
050692101202500	19	M12	25	-	9.5	1.8	14
050692101203000	19	M12	30	-	9.5	1.8	14
050692101203500	19	M12	35	5	9.5	1.8	14
050692101204000	19	M12	40	10	9.5	1.8	14
050692101204500	19	M12	45	15	9.5	1.8	14
050692101205000	19	M12	50	20	9.5	1.8	14
050692101205500	19	M12	55	25	9.5	1.8	14
050692101206000	19	M12	60	30	9.5	1.8	14
050692101206500	19	M12	65	35	9.5	1.8	14
050692101207000	19	M12	70	40	9.5	1.8	14
050692101207500	19	M12	75	45	9.5	1.8	14
050692101208000	19	M12	80	50	9.5	1.8	14
050692101208500	19	M12	85	55	9.5	1.8	14
050692101209000	19	M12	90	60	9.5	1.8	14
050692101209500	19	M12	95	65	9.5	1.8	14
050692101210000	19	M12	100	70	9.5	1.8	14
050692101210500	19	M12	105	75	9.5	1.8	14
050692101211000	19	M12	110	80	9.5	1.8	14
050692101211500	19	M12	115	85	9.5	1.8	14
050692101212000	19	M12	120	90	9.5	1.8	14