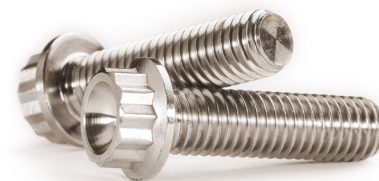




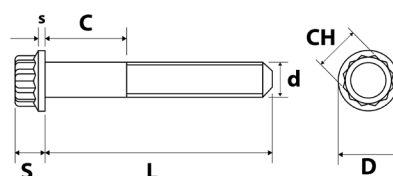
# DIN 65468

VITE TESTA A DODICI PUNTE  
CON FLANGIA



DIN 65468

TITANIO ASTM B381  
TI 6Al 4V – GRADO 5



Codice	D (mm.)	d	L (mm.)	C (mm.)	S (mm.)	s (mm.)	CH
056546800500800	10	M5	8	-	5	1	7
056546800501000	10	M5	10	-	5	1	7
056546800501200	10	M5	12	-	5	1	7
056546800501500	10	M5	15	-	5	1	7
056546800502000	10	M5	20	-	5	1	7
056546800502500	10	M5	25	1	5	1	7
056546800503000	10	M5	30	6	5	1	7
056546800503500	10	M5	35	11	5	1	7
056546800504000	10	M5	40	16	5	1	7
056546800504500	10	M5	45	21	5	1	7
056546800505000	10	M5	50	26	5	1	7
056546800601000	10.5	M6	10	-	5.5	1.2	8
056546800601200	10.5	M6	12	-	5.5	1.2	8
056546800601500	10.5	M6	15	-	5.5	1.2	8
056546800601600	10.5	M6	16	-	5.5	1.2	8
056546800602000	10.5	M6	20	-	5.5	1.2	8
056546800602500	10.5	M6	25	1	5.5	1.2	8
056546800603000	10.5	M6	30	6	5.5	1.2	8
056546800603500	10.5	M6	35	11	5.5	1.2	8
056546800604000	10.5	M6	40	16	5.5	1.2	8
056546800604500	10.5	M6	45	21	5.5	1.2	8
056546800605000	10.5	M6	50	26	5.5	1.2	8
056546800605500	10.5	M6	55	31	5.5	1.2	8
056546800606000	10.5	M6	60	36	5.5	1.2	8
056546800801000	14	M8	10	-	6	1.5	10
056546800801500	14	M8	15	-	6	1.5	10
056546800801600	14	M8	16	-	6	1.5	10
056546800802000	14	M8	20	-	6	1.5	10
056546800802500	14	M8	25	1	6	1.5	10
056546800803000	14	M8	30	6	6	1.5	10
056546800803500	14	M8	35	11	6	1.5	10
056546800804000	14	M8	40	16	6	1.5	10
056546800804500	14	M8	45	21	6	1.5	10
056546800805000	14	M8	50	26	6	1.5	10
056546800805500	14	M8	55	31	6	1.5	10
056546800806000	14	M8	60	36	6	1.5	10
056546800806500	14	M8	65	41	6	1.5	10
056546800807000	14	M8	70	46	6	1.5	10
056546800807500	14	M8	75	51	6	1.5	10
056546800808000	14	M8	80	56	6	1.5	10
056546801001000	19	M10	10	-	7	1.7	12
056546801001500	19	M10	15	-	7	1.7	12
056546801001600	19	M10	16	-	7	1.7	12
056546801002000	19	M10	20	-	7	1.7	12
056546801002500	19	M10	25	1	7	1.7	12

Codice	D (mm.)	d	L (mm.)	C (mm.)	S (mm.)	s (mm.)	CH
056546801003000	19	M10	30	6	7	1.7	12
056546801003500	19	M10	35	11	7	1.7	12
056546801004000	19	M10	40	16	7	1.7	12
056546801004500	19	M10	45	21	7	1.7	12
056546801005000	19	M10	50	26	7	1.7	12
056546801005500	19	M10	55	31	7	1.7	12
056546801006000	19	M10	60	36	7	1.7	12
056546801006500	19	M10	65	41	7	1.7	12
056546801007000	19	M10	70	46	7	1.7	12
056546801007500	19	M10	75	51	7	1.7	12
056546801008000	19	M10	80	56	7	1.7	12
056546801008500	19	M10	85	61	7	1.7	12
056546801009000	19	M10	90	66	7	1.7	12
056546801009500	19	M10	95	71	7	1.7	12
056546801010000	19	M10	100	76	7	1.7	12