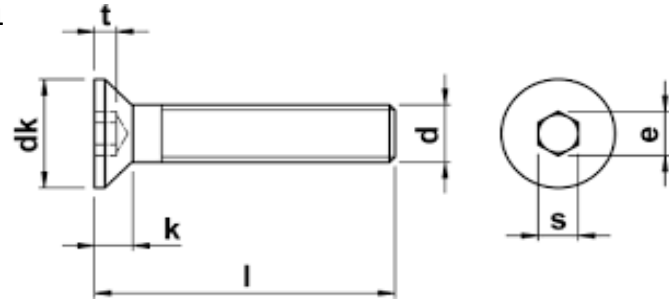




WITRUS PRIVATE LIMITED

#06 Andrahalli Main Road Peenya 2nd Stage Vishwaneedam Post
Bangalore - 560091

7019386466



WAKTi

ASTM Ti - Grade-2

ISO 10642 ALLEN CSK ≈ DIN 7991

Dia	M3 x 0.5	M4 x 0.7	M5 x 0.8	M6 x 1.0	M8 x 1.25	M10 x 1.5
dk	6.00	8.00	10.00	12.00	16.00	20.00
s	2.00	2.50	3.00	4.00	5.00	6.00
e	2.30	2.87	3.44	4.58	5.72	6.86
k	1.70	2.30	2.80	3.30	4.40	5.50
t	1.20	1.80	2.30	2.50	3.50	4.40

Chemical composition (wt%)

Classification	ASTM	Material	N	C	H	Fe	O	Ti
PURE TITANIUM	GRADE 2	Ti-Grade 2	≤ 0.03	≤ 0.08	≤ 0.015	≤ 0.30	≤ 0.25	Bal.

Quote the item code given below with your order/ inquiries:

Dimensions in mm

L/Dia	M3 x 0.5	M4 x 0.7	M5 x 0.8	M6 x 1.0	M8 x 1.25	M10 x 1.5
4	WAKTI03004					
5	WAKTI03005	WAKTI04005				
6	WAKTI03006	WAKTI04006	WAKTI05006			
8	WAKTI03008	WAKTI04008	WAKTI05008	WAKTI06008		
10	WAKTI03010	WAKTI04010	WAKTI05010	WAKTI06010		
12	WAKTI03012	WAKTI04012	WAKTI05012	WAKTI06012	WAKTI08012	
16	WAKTI03016	WAKTI04016	WAKTI05016	WAKTI06016	WAKTI08016	WAKTI10016
20	WAKTI03020	WAKTI04020	WAKTI05020	WAKTI06020	WAKTI08020	WAKTI10020
25	WAKTI03025	WAKTI04025	WAKTI05025	WAKTI06025	WAKTI08025	WAKTI10025
30	WAKTI03030	WAKTI04030	WAKTI05030	WAKTI06030	WAKTI08030	WAKTI10030
35	WAKTI03035	WAKTI04035	WAKTI05035	WAKTI06035	WAKTI08035	WAKTI10035
40	WAKTI03040	WAKTI04040	WAKTI05040	WAKTI06040	WAKTI08040	WAKTI10040
45	WAKTI03045	WAKTI04045	WAKTI05045	WAKTI06045	WAKTI08045	WAKTI10045
50	WAKTI03050	WAKTI04050	WAKTI05050	WAKTI06050	WAKTI08050	WAKTI10050
55		WAKTI04055	WAKTI05055	WAKTI06055	WAKTI08055	WAKTI10055
60		WAKTI04060	WAKTI05060	WAKTI06060	WAKTI08060	WAKTI10060
65		WAKTI04065	WAKTI05065	WAKTI06065	WAKTI08065	WAKTI10065
70		WAKTI04070	WAKTI05070	WAKTI06070	WAKTI08070	WAKTI10070
75		WAKTI04075	WAKTI05075	WAKTI06075	WAKTI08075	WAKTI10075
80		WAKTI04080	WAKTI05080	WAKTI06080	WAKTI08080	WAKTI10080

Sizes in BLUE are non-preferred. Availability is limited and MOQ is higher.

Data is strictly informative.

Note: All Austenitic Stainless Steel Fasteners may exhibit some magnetic properties due to the manufacturing process.

Refer: ISO 3506-2 Annex F