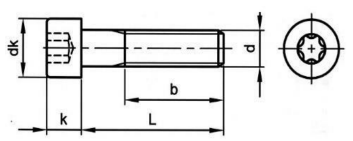


WITRUS PRIVATE LIMITED

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



WA3THS2 ss 304

ISO 14579 SOCKET HEAD CAP SCREW 6 LOBE (Torx) Partially Threaded

Size d → Parameter↓	M2.5x0.45	M3x0.5	M4x0.7	M5x0.8	M6x1.0	M8x1.25	M10x1.5
dk Max	4.50	5.50	7.00	8.50	10.00	13.00	16.00
dk Min	4.32	5.32	6.78	8.28	9.78	12.73	15.73
k Max	2.50	3.00	4.00	5.00	6.00	8.00	10.00
k Min	2.36	2.86	3.82	4.82	<u></u> 5.70	7.64	9.64
Thread length b (ref)	17.00	18.00	20.00	22.00	24.00	28.00	32.00
Drive Bit	Т8	T10	T20	T25	T30	T40	T50

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

Dimensions in mm

Quote the item code given below with your order/inquiries:					Dimensions in mm			
Dia d → Length↓	M2.5x0.45	M3x0.5	M4x0.7	M5x0.8	M6x1.0	M8x1.25	M10x1.5	
25	WA3THS220525	WA3THS203025			(0)			
30	WA3THS220530	WA3THS203030	WA3THS204030	WA3THS205030	115	ШІТКЦЕ		
35	WA3THS220535	WA3THS203035	WA3THS204035	WA3THS205035	WA3THS206035			
40	WA3THS203040	WA3THS203040	WA3THS204040	WA3THS205040	WA3THS206040	WA3THS208040		
45		WA3THS203045	WA3THS204045	WA3THS205045	WA3THS206045	WA3THS208045	WA3THS210045	
50		WA3THS203050	WA3THS204050	WA3THS205050	WA3THS206050	WA3THS208050	WA3THS210050	
55		WA3THS203055	WA3THS204055	WA3THS205055	WA3THS206055	WA3THS208055	WA3THS210055	
60		WA3THS203060	WA3THS204060	WA3THS205060	WA3THS206060	WA3THS208060	WA3THS210060	
65	ШITRUS	Ш	WA3THS204065	WA3THS205065	WA3THS206065	WA3THS208065	WA3THS210065	
70			WA3THS204070	WA3THS205070	WA3THS206070	WA3THS208070	WA3THS210070	
75			WA3THS204075	WA3THS205075	WA3THS206075	WA3THS208075	WA3THS210075	
80			WA3THS204080	WA3THS205080	WA3THS206080	WA3THS208080	WA3THS210080	
90				WA3THS205090	WA3THS206090	WA3THS208090	WA3THS210090	
100				WA3THS205100	WA3THS206100	WA3THS208100	WA3THS210100	
120					WA3THS206120	WA3THS208120	WA3THS210120	
130						WA3THS208130	WA3THS210130	
150						WA3THS208150	WA3THS210150	

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

