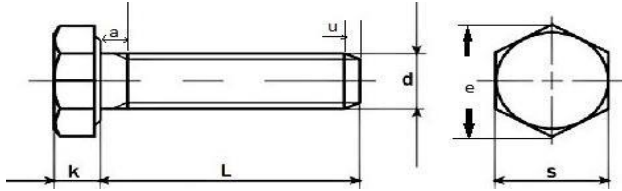


DIN 933 HEX SCREW Fully Threaded



u = incomplete thread 2 pitch max

Parameter↓Size→	M6x1.0	M8x1.25	M10x1.5	M12x1.75	M14x2.0	M16x2.0	M18x2.5	M20x2.5	M22x2.5	M24x3.0
s max	10.00	13.00	17.00	19.00	22.00	24.00	27.00	30.00	32.00	36.00
s min	9.78	12.73	16.73	18.67	21.67	23.67	26.67	29.67	31.61	35.38
k max	4.15	5.45	6.58	7.68	8.98	10.18	11.72	12.72	14.22	15.22
k min	3.85	5.15	6.22	7.32	8.62	9.71	11.28	12.28	13.78	14.78
e min	11.05	14.38	18.90	21.10	24.49	26.75	30.14	33.53	35.72	39.98
a max	3.00	3.75	4.50	5.25	6.00	6.00	7.50	7.50	7.50	9.00

a = thread runout as per ISO 3508

Dimensions in mm

Length↓Size→	M6x1.0	M8x1.25	M10x1.5	M12x1.75	M14x2.0	M16x2.0	M18x2.5	M20x2.5	M22x2.5	M24x3.0
10	W6SH906010	W6SH908010								
12	W6SH906012	W6SH908012	W6SH910012							
14	W6SH906014	W6SH908014	W6SH910014							
16	W6SH906016	W6SH908016	W6SH910016	W6SH912016						
18	W6SH906018	W6SH908018	W6SH910018	W6SH912018						
20	W6SH906020	W6SH908020	W6SH910020	W6SH912020	W6SH914020	W6SH916020				
22	W6SH906022	W6SH908022	W6SH910022	W6SH912022	W6SH914022	W6SH916022				
25	W6SH906025	W6SH908025	W6SH910025	W6SH912025	W6SH914025	W6SH916025				
30	W6SH906030	W6SH908030	W6SH910030	W6SH912030	W6SH914030	W6SH916030	W6SH918030	W6SH920030	W6SH922030	W6SH924030
35	W6SH906035	W6SH908035	W6SH910035	W6SH912035	W6SH914035	W6SH916035	W6SH918035	W6SH920035	W6SH922035	W6SH924035
40	W6SH906040	W6SH908040	W6SH910040	W6SH912040	W6SH914040	W6SH916040	W6SH918040	W6SH920040	W6SH922040	W6SH924040
45	W6SH906045	W6SH908045	W6SH910045	W6SH912045	W6SH914045	W6SH916045	W6SH918045	W6SH920045	W6SH922045	W6SH924045
50	W6SH906050	W6SH908050	W6SH910050	W6SH912050	W6SH914050	W6SH916050	W6SH918050	W6SH920050	W6SH922050	W6SH924050
55	W6SH906055	W6SH908055	W6SH910055	W6SH912055	W6SH914055	W6SH916055	W6SH918055	W6SH920055	W6SH922055	W6SH924055
60	W6SH906060	W6SH908060	W6SH910060	W6SH912060	W6SH914060	W6SH916060	W6SH918060	W6SH920060	W6SH922060	W6SH924060
65	W6SH906065	W6SH908065	W6SH910065	W6SH912065	W6SH914065	W6SH916065	W6SH918065	W6SH920065	W6SH922065	W6SH924065
70	W6SH906070	W6SH908070	W6SH910070	W6SH912070	W6SH914070	W6SH916070	W6SH918070	W6SH920070	W6SH922070	W6SH924070
75	W6SH906075	W6SH908075	W6SH910075	W6SH912075	W6SH914075	W6SH916075	W6SH918075	W6SH920075	W6SH922075	W6SH924075
80	W6SH906080	W6SH908080	W6SH910080	W6SH912080	W6SH914080	W6SH916080	W6SH918080	W6SH920080	W6SH922080	W6SH924080
90	W6SH906090	W6SH908090	W6SH910090	W6SH912090	W6SH914090	W6SH916090	W6SH918090	W6SH920090	W6SH922090	W6SH924090
100	W6SH906100	W6SH908100	W6SH910100	W6SH912100	W6SH914100	W6SH916100	W6SH918100	W6SH920100	W6SH922100	W6SH924100
120	W6SH906120	W6SH908120	W6SH910120	W6SH912120	W6SH914120	W6SH916120	W6SH918120	W6SH920120	W6SH922120	W6SH924120
125	W6SH906125	W6SH908125	W6SH910025	W6SH912125	W6SH914125	W6SH916125	W6SH918125	W6SH920125	W6SH922125	W6SH924125
130	W6SH906130	W6SH908130	W6SH910130	W6SH912130	W6SH914130	W6SH916130	W6SH918130	W6SH920130	W6SH922130	W6SH924130
150	W6SH906150	W6SH908150	W6SH910150	W6SH912150	W6SH914150	W6SH916150	W6SH918150	W6SH920150	W6SH922150	W6SH924150
160	W6SH910160	W6SH912160	W6SH914160	W6SH916160	W6SH918160	W6SH920160	W6SH922160	W6SH924160	W6SH922160	W6SH924160
180	W6SH910180	W6SH912180	W6SH914180	W6SH916180	W6SH918180	W6SH920180	W6SH922180	W6SH924180	W6SH922180	W6SH924180
200	W6SH910200	W6SH912200	W6SH914200	W6SH916200	W6SH918200	W6SH920200	W6SH922200	W6SH924200	W6SH922200	W6SH924200
220	W6SH910220	W6SH912220	W6SH914220	W6SH916220	W6SH918220	W6SH920220	W6SH922220	W6SH924220	W6SH922220	W6SH924220
250	W6SH910250	W6SH912250	W6SH914250	W6SH916250	W6SH918250	W6SH920250	W6SH922250	W6SH924250	W6SH922250	W6SH924250
275		W6SH912275	W6SH914275	W6SH916275	W6SH918275	W6SH920275	W6SH922275	W6SH924275	W6SH922275	W6SH924275
300		W6SH912300	W6SH914300	W6SH916300	W6SH918300	W6SH920300	W6SH922300	W6SH924300	W6SH922300	W6SH924300
325		W6SH912325	W6SH914325	W6SH916325	W6SH918325	W6SH920325	W6SH922325	W6SH924325	W6SH922325	W6SH924325
350		W6SH912350	W6SH914350	W6SH916350	W6SH918350	W6SH920350	W6SH922350	W6SH924350	W6SH922350	W6SH924350