

DIN931 Hex head bolt Steel 8.8

Characteristics



Series: DIN 931

Material quality: 8.8 (steel)

Surface protection: Untreated

Kind of thread: Metric

DIN standard: 933

ISO standard: 4014

With nut: No

Head form: Hexagon head



Material	Thread size metric [M..]	Length mm	Wrench width mm	Pitch thread mm	Article
Carbon steel	4	25	7	0.7	23696658
Carbon steel	4	30	7	0.7	23696659
Carbon steel	4	40	7	0.7	23696660
Carbon steel	4	50	7	0.7	11770878
Carbon steel	4	60	7	0.7	11770880
Carbon steel	5	30	8	0.8	23696661
Carbon steel	5	45	8	0.8	23696664
Carbon steel	5	55	8	0.8	23696666
Carbon steel	5	60	8	0.8	23696667
Carbon steel	6	30	10	1	23696669
Carbon steel	6	35	10	1	23696670
Carbon steel	6	40	10	1	23696671
Carbon steel	6	45	10	1	23696672
Carbon steel	6	50	10	1	23696673
Carbon steel	6	60	10	1	23696675
Carbon steel	6	65	10	1	23696676
Carbon steel	6	70	10	1	23696677
Carbon steel	6	80	10	1	23696679
Carbon steel	8	35	13	1.25	23696685
Carbon steel	8	40	13	1.25	23696686
Carbon steel	8	45	13	1.25	23696687
Carbon steel	8	50	13	1.25	23696688
Carbon steel	8	55	13	1.25	23696689

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Material	Thread size metric (M..)	Length mm	Wrench width mm	Pitch thread mm	Article
Carbon steel	8	60	13	1.25	23696690
Carbon steel	8	80	13	1.25	23696694
Carbon steel	8	85	13	1.25	23696695
Carbon steel	8	140	13	1.25	23696701
Carbon steel	10	40	17	1.5	23696705
Carbon steel	10	50	17	1.5	23696707
Carbon steel	10	55	17	1.5	23696708
Carbon steel	10	60	17	1.5	23696709
Carbon steel	10	65	17	1.5	23696710
Carbon steel	10	70	17	1.5	23696711
Carbon steel	10	75	17	1.5	23696712
Carbon steel	10	80	17	1.5	23696713
Carbon steel	10	120	17	1.5	23696718
Carbon steel	12	45	19	1.75	23696727
Carbon steel	12	50	19	1.75	23696728
Carbon steel	12	55	19	1.75	23696729
Carbon steel	12	60	19	1.75	23696730
Carbon steel	12	90	19	1.75	23696736
Carbon steel	12	110	19	1.75	23696738
Carbon steel	12	120	19	1.75	23696739
Carbon steel	12	160	19	1.75	23696743
Carbon steel	12	200	19	1.75	23696747
Carbon steel	14	70	22	2	23696756
Carbon steel	14	75	22	2	23696757
Carbon steel	14	80	22	2	23696758
Carbon steel	14	100	22	2	23696760
Carbon steel	16	60	24	2	23696770
Carbon steel	16	70	24	2	23696772
Carbon steel	16	80	24	2	23696774
Carbon steel	16	90	24	2	23696776
Carbon steel	16	100	24	2	23696777
Carbon steel	16	120	24	2	23696779
Carbon steel	16	130	24	2	23696780
Carbon steel	16	150	24	2	23696782
Carbon steel	16	200	24	2	23696787
Carbon steel	16	260	24	2	23696792
Carbon steel	18	220	27	2.5	23696819
Carbon steel	20	70	30	2.5	23696826
Carbon steel	20	100	30	2.5	23696831
Carbon steel	20	120	30	2.5	23696833
Carbon steel	20	200	30	2.5	23696841
Carbon steel	22	70	32	2.5	23696854
Carbon steel	22	90	32	2.5	23696857
Carbon steel	24	80	36	3	23696875
Carbon steel	24	90	36	3	23696877
Carbon steel	24	140	36	3	23696882
Carbon steel	24	240	36	3	23696891
Carbon steel	30	90	46	3.5	23696928
Carbon steel	30	340	46	3.5	23696947
Carbon steel	36	160	55	4	23696981
Carbon steel	36	300	55	4	23696992
Carbon steel	45	140	70	4.5	23234211

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.