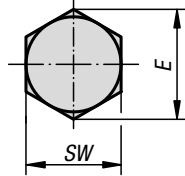


Hexagon head bolts

DIN 933/ISO 4017



Material:

Steel, stainless steel A2 or stainless steel A4.

Version:

Steel grade 8.8, bright (black) or electro zinc-plated.
 Steel grade 10.9, bright (black) or electro zinc-plated.
 Steel grade 12.9, bright (black)
 Stainless steel A2-70, bright.
 Stainless steel A4-70, bright.

Sample order:

K0871.05X40 (include length L)

KIPP Hexagon head bolts DIN 933/ISO 4017

Order No. steel Grade 8.8	Order No. steel Grade 10.9	Surface finish body	D	E	K	L	SW
K0871.04X	-	bright (black)	M4	7,66	2,8	10/12/16/18/20/25	7
K0871.05X	-	bright (black)	M5	8,79	3,5	10/12/16/18/20/25/30/35/40	8
K0871.06X	K0871.306X	bright (black)	M6	11,05	4	10/12/16/18/20/25/30/35/40/45/50/55/60	10
K0871.08X	K0871.308X	bright (black)	M8	14,38	5,3	16/18/20/25/30/35/40/45/50/60/70/80/90/100	13
K0871.10X	K0871.310X	bright (black)	M10	18,9	6,4	16/18/20/25/30/35/40/45/50/60/70/80/90/100	17
K0871.12X	K0871.312X	bright (black)	M12	21,1	7,5	20/25/30/35/40/45/50/60/70/80/90/100/110/120	19
K0871.14X	-	bright (black)	M14	24,49	8,8	30/35/40/45/50/60/70/80/90/100/110/120	22
K0871.16X	K0871.316X	bright (black)	M16	26,75	10	30/35/40/45/50/60/70/80/90/100/110/120	24
K0871.20X	K0871.320X	bright (black)	M20	33,53	12,5	40/45/50/60/70/80/90/100/110/120	30
K0871.404X	-	galvanised	M4	7,66	2,8	10/12/16/18/20/25	7
K0871.405X	-	galvanised	M5	8,79	3,5	10/12/16/18/20/25/30/35/40	8
K0871.406X	K0871.506X	galvanised	M6	11,05	4	10/12/16/18/20/25/30/35/40/45/50/55/60	10
K0871.408X	K0871.508X	galvanised	M8	14,38	5,3	16/18/20/25/30/35/40/45/50/60/70/80/90/100	13
K0871.410X	K0871.510X	galvanised	M10	18,9	6,4	16/18/20/25/30/35/40/45/50/60/70/80/90/100	17
K0871.412X	K0871.512X	galvanised	M12	21,1	7,5	20/25/30/35/40/45/50/60/70/80/90/100/110/120	19
K0871.414X	-	galvanised	M14	24,49	8,8	30/35/40/45/50/60/70/80/90/100/110/120	22
K0871.416X	K0871.516X	galvanised	M16	26,75	10	30/35/40/45/50/60/70/80/90/100/110/120	24
K0871.420X	K0871.520X	galvanised	M20	33,53	12,5	40/45/50/60/70/80/90/100/110/120	30

Hexagon head bolts

DIN 933/ISO 4017



Order No.	Main material	Grade	Surface finish body	D	E	K	L	SW
K0871.206X	steel	12.9	bright (black)	M6	11,05	4	12/16/20/25/30	10
K0871.208X	steel	12.9	bright (black)	M8	14,38	5,3	16/20/25/30/35/40/45/50/60	13
K0871.210X	steel	12.9	bright (black)	M10	18,9	6,4	20/25/30/35/40/45/50/60	17
K0871.212X	steel	12.9	bright (black)	M12	21,1	7,5	25/30/35/40/45/50/60	19
K0871.216X	steel	12.9	bright (black)	M16	26,75	10	30/35/40/45/50/60/70/80/90/100	24
K0871.220X	steel	12.9	bright (black)	M20	33,53	12,5	40/45/50/60/70/80/90/100	30

Order No. stainless steel A2	Order No. stainless steel A4	Grade	Surface finish body	D	E	K	L	SW
K0871.104X	K0871.604X	70	bright	M4	7,66	2,8	10/12/16/18/20/25/8	7
K0871.105X	K0871.605X	70	bright	M5	8,79	3,5	10/12/16/18/20/25/30/35/40	8
K0871.106X	K0871.606X	70	bright	M6	11,05	4	10/12/16/18/20/25/30/35/40/45/50/55/60	10
K0871.108X	K0871.608X	70	bright	M8	14,38	5,3	16/18/20/25/30/35/40/45/50/60/70/80/90/100	13
K0871.110X	K0871.610X	70	bright	M10	18,9	6,4	16/18/20/25/30/35/40/45/50/60/70/80/90/100	17
K0871.112X	K0871.612X	70	bright	M12	21,1	7,5	20/25/30/35/40/45/50/60/70/80/90/100/110/120	19
K0871.116X	K0871.616X	70	bright	M16	26,75	10	30/35/40/45/50/60/70/80/90/100/110/120	24
K0871.120X	K0871.620X	70	bright	M20	33,53	12,5	40/45/50/60/70/80/90/100/110/120	30
-	K0871.603X	70	bright	M3	6,01	2	6/8/10	5,5