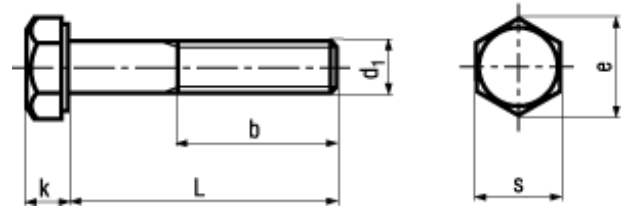




DIN 931

ISO 4014

Standard withdrawn



**BN 623**

**Hex head bolts**

partially threaded

Stainless steel A2

- ~UNI 5737
- ~ČSN 021101



The commercial quality of steel grades A2 and A4 is property class 70 (tensile strength 700 N/mm<sup>2</sup>). Strength of the screw is indicated by the head marking and defined by the applicable product standard.

M10; M12; M14: wrench size according to ISO on request

Article#	Customer Article#	d <sub>1</sub>	e	k	s	b	L
1127349		M5	8,79	3,5	8	16	30
1127357							35
1127365							40
1127373							45
1128019							50
1737791							55
1750070							60
5512465							70
5513430		M6	11,05	4	10	18	25
1237322							30
1237330							35
1237349							40
1237357							45
1237365							50
1237373							55
1237381							60
1127616							65
1425935							70
1127624							(75)
1488333							80
1488341	B6X90/BN623						90
1488368							100
1488376							110
1488384							120
1488392						24	130
1488406							140

M10; M12; M14: wrench size according to ISO on request

Article#	Customer Article#	d <sub>1</sub>	e	k	s	b	L
1488414		M6	11,05	4	10	24	150
1488422							160
1488430							180
1237403		M8	14,38	5,3	13	22	35
1237411							40
1237438							45
1237446							50
1237454							55
1237462							60
1425943							65
1237470							70
1127632							(75)
1237489							80
5517644							(85)
1237497							90
1237500							100
1209701							110
1209728							120
1488457						28	130
1488465							140
1488473							150
1488481							160
3218019							(170)
1488503							180
1488511							200
3143393		M10	18,9	6,4	17	26	35
1237519							40
1237527							45
1237535							50
1237543							55
1237551							60
1425951							65
1237578							70
1127659							(75)
1237586							80
1237594							90
1237608							100
1209736							110
1209744							120
1488538						32	130
1209752							140

M10; M12; M14: wrench size according to ISO on request

Article#	Customer Article#	d <sub>1</sub>	e	k	s	b	L
1209760		M10	18,9	6,4	17	32	150
1488554							160
1488570							180
1488597							200
3143394		M12	21,1	7,5	19	30	40
1237616							45
1237624							50
1237632							55
1237640							60
1425986							65
1237659							70
1127675							(75)
1237667							80
1237675							90
1237683							100
1426001							110
1237691							120
1488619						36	130
1209779							140
1209787							150
1209795							160
5508263							170
1209809							180
1209817							200
8087148		(M14)	24,49	8,8	22	34	50
8087156							55
8087164							60
8087172							70
8087180							80
8087199							90
8087202							100
8043167							110
8153329							120
3143109		M16	26,75	10	24	38	50
1237705							55
1237713							60
1426036							65
1237721							70
1120123							(75)
1237748							80
1237756							90

M10; M12; M14: wrench size according to ISO on request

Article#	Customer Article#	d <sub>1</sub>	e	k	s	b	L
1237764		M16	26,75	10	24	38	100
1426044							110
1237772							120
1488635						44	130
1209825							140
1209833							150
1209841							160
8301491							170
1209868							180
8043310							190
1209876							200
8301556		M20	33,53	12,5	30	46	60
1426052							65
1128485							70
1120158							(75)
1129155							80
1129171							90
1129201							100
1129228							110
1129236							120
1488643						52	130
1209884							140
1209892							150
1209906							160
8301564							170
1209914							180
1209922							200
3143395		M24	39,98	15	36	54	(75)
1129244							80
1129252							90
1129260							100
1209930							110
1129279							120
5506637						60	130
1209949							140
1209957							150
1209965							160
1209973							180
1209981							200
1129287		(M27)	45,2	17	41	60	80
1129295							90

M10; M12; M14: wrench size according to ISO on request

Article#	Customer Article#	d <sub>1</sub>	e	k	s	b	L
1129309		(M27)	45,2	17	41	60	100
1129317							120
1129325						66	140
1210017		M30	50,85	18,7	46	66	90
1210025							100
1210033							110
1210041							120
1210068						72	140
1210076							150
1210084							160
1210092							180
1210106							200