

# HEXAGONAL KEYS



EGA Master Non-Sparking Tools are the best alternative for non-sparking application purposes in potentially explosive environments.

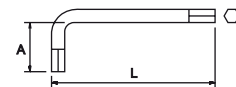


**2.** For tightening and loosening screws with an internal hexagonal head in hazardous areas.

**3.** Its hardness is of 283-365 Brinell (Cu-Be) and 299-291 Brinell (Al-Bron) and its tensile strength is of 1250 N/mm<sup>2</sup> (Cu-Be) and 800 N/mm<sup>2</sup> (Al-Bron).



## HEXAGONAL KEY MM



MM

COD		AF	L mm	A	gr.
Cu-Be	Al-Bron				
72239	72238	1,5mm	38	13	5
70391	71287	2mm			
72929	72928	2,5mm	59	25	10
70392	71288	3mm			
70393	71289	4mm	79	30	15
70394	71290	5mm			
74357	74358	5,5mm	85	32	20
70395	71291	6mm			
70396	71292	7mm	92	43	30
70397	71293	8mm			
70398	71294	9mm	97	44	45
70399	71295	10mm			
72241	72240	11mm	110	45	70
70400	71296	12mm			
72243	72242	13mm	119	48	90
70401	71297	14mm			
74629	74634	15mm	130	52	130
72931	72930	16mm			

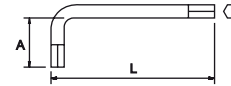
COD		AF	L mm	A	gr.
Cu-Be	Al-Bron				
70402	71298	17mm	168	65	350
72245	72244	18mm			
70403	71299	19mm	177	72	450
74630	74631	20mm			
74632	74633	21mm	184	74	600
70404	71300	22mm			
75228	75229	23mm	192	82	700
70405	71301	24mm			
75230	75231	25mm	200	90	850
75232	75233	26mm			
70406	71302	27mm	206	93	1000
75234	75235	28mm			
75236	75237	29mm	213	95	1200
75238	75239	30mm			
70407	71303	32mm	222	100	1400
70408	71304	36mm			
70409	71305	41mm	230	105	1500
			266	116	2000
			294	128	2700
			320	140	4000

Cu-Be beryllium copper

Al-Bron

aluminium bronze

**HEXAGONAL KEY INCH.**

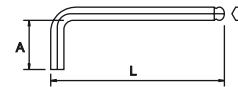


**INCH.**

COD		AF	L mm	A	gr.
Cu-Be	Al-Bron				
75537	75538	1/16"	38	13	5
72933	72932	5/64"			
72935	72934	3/32"			
75539	75540	7/64"	58	24	10
71306	71330	1/8"			
71307	71331	9/64"	64	29	15
71308	71332	5/32"	65	30	
71309	71333	3/16"	79	31	20
71310	71334	7/32"	85	37	
71311	71335	1/4"			88
75541	75542	9/32"	92	44	45
71312	71336	5/16"			
75543	75544	11/32"	97	45	50
71313	71337	3/8"	110	45	80
71314	71338	7/16"	119	48	100
71315	71339	1/2"	140	55	170
71316	71340	9/16"	150	58	190

COD		AF	L mm	A	gr.
Cu-Be	Al-Bron				
71317	71341	5/8"	162	63	260
71318	71342	11/16"	168	65	350
71319	71343	3/4"	178	73	450
75545	75546	13/16"	184	77	550
71320	71344	7/8"	187	79	650
75547	75548	15/16"	192	82	800
71321	71345	1"	200	85	900
71322	71346	1.1/16"	213	93	1200
71323	71347	1.1/8"	222	95	
75549	75550	1.3/16"	240	105	1400
71324	71348	1.1/4"	266	116	1900
71325	71349	1.5/16"	280	122	2300
71326	71350	1.3/8"	294	128	2700
71327	71351	1.7/16"			
71328	71352	1.1/2"	304	133	3500
71329	71353	1.5/8"	320	140	4000

**BALLPOINT HEXAGONAL KEY**



**MM**

COD		AF	L mm	A	gr.
Cu-Be	Al-Bron				
75553	75554	2mm	52	6,5	5
72177	72184	3mm	66	10,5	
72178	72185	4mm	74	13,5	
72179	72186	5mm	85	40,5	20
72180	72187	6mm	96	43	30
75555	75556	7mm	102		50
72181	72188	8mm	108	55	
75557	75558	9mm	115	57	85
72182	72189	10mm	122	76	100
75559	75560	11mm	129	95	140
72183	72190	12mm	137	121	160

**INCH.**

COD		AF	L mm	A	gr.
Cu-Be	Al-Bron				
36250	36251	1/8"	66	20	10,45
36252	36253	5/32"	74	25	13,5
36254	36255	3/16"	85	28	40,5
36256	36257	7/32"	96	32	43
36258	36259	1/4"	102	34	
36260	36261	5/16"	108	36	76
36262	36263	3/8"	122	40	

Cu-Be beryllium copper

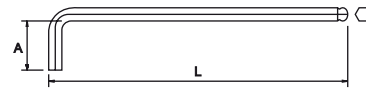
Al-Bron

aluminium bronze

**BALLPOINT HEXAGONAL KEY LONG PATTERN**



MM



INCH.

COD		AF	L mm	A	gr.
Cu-Be	Al-Bron				
77562	77563	2mm	101	16	7
70410	71354	3mm	128	20	8
70411	71355	4mm	143	25	17
70412	71356	5mm	160	28	31
70413	71357	6mm	182	32	50
77566	77567	7mm	195	34	65
70414	71358	8mm	209	36	100
77568	77569	9mm	224	38	125
70415	71359	10mm	238	40	150
70416	71360	12mm	270	45	350

COD		AF	L mm	A	gr.
Cu-Be	Al-Bron				
36264	36265	1/8"	128	20	21
36266	36267	5/32"	143	25	25
36268	36269	3/16"	160	28	43
36270	36271	7/32"	182	32	61
36272	36273	1/4"	195	34	92
36274	36275	5/16"	209	36	150
36276	36277	3/8"	238	40	250

**SET MM**

COD		gr.
Cu-Be	Al-Bron	
74352	74353	1,5-2-2,5-3-4-5-5,5-6-8-10
		370



Cu-Be **beryllium copper**

Al-Bron **aluminium bronze**

