

NON-SPARKING HEX BIT SOCKETS



EGA Master non sparking tools are the best choice for use in potentially explosive environments, providing the highest level of security for users.

Available in
1/4", 3/8"
and 1/2"

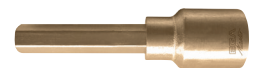


1. Its hexagonal design ensures a precise and secure fit with bolts and nuts, improving efficiency and reducing wear.

2. The hardness is 283-365 Brinell (Cu-Be) and 229-291 Brinell (Al-Bron).

1/4" HEX BIT SOCKET

COD.	MAT.	COD.	MAT.	AF inch	AF mm	L (mm)	g
73692	Cu-Be	73693	Al-Bron	1/4	3	55	20
73694		73695			4		25
73696		73697			5		30
73698		73699			6		40
73700		73701			7		55
73702		73703			8		60
73704		73705			9		
73706		73707			10		



1/4" HEX BIT SOCKET LONG SERIE

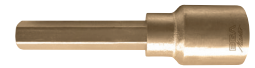
COD.	MAT.	COD.	MAT.	AF inch	AF mm	L (mm)	g
36610	Cu-Be	36618	Al-Bron	1/4"	3	55	21
36611		36619			4		28
36612		36620			5		35
36613		36621			6		44
36614		36622			7		50
36615		36623			8		80
36616		36624			9		110
36617		36625			10		



Cu-Be Beryllium copper
Al-Bron Aluminium bronze

3/8" HEX BIT SOCKET

COD.	MAT.	COD.	MAT.	AF inch	AF mm	L (mm)	g
36558	Cu-Be	36566	Al-Bron	3/8"	3	55	55
36559		36567			4		60
36560		36568			5		65
36561		36569			6		70
36562		36570			7		75
36563		36571			8	65	85
36564		36572			9		95
36565		36573			10		100



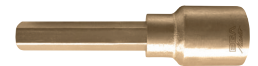
3/8" HEX BIT SOCKET LONG SERIE

COD.	MAT.	COD.	MAT.	AF inch	AF mm	L (mm)	g
36628	Cu-Be	36636	Al-Bron	3/8"	3	100	60
36629		36637			4		65
36630		36638			5		70
36631		36639			6		80
36632		36640			7		90
36633		36641			8		105
36634		36642			10		135
36635		36643			12		165



1/2" HEX BIT SOCKET

COD.	MAT.	COD.	MAT.	AF inch	AF mm	L (mm)	g	
36645	Cu-Be	36657	Al-Bron	1/2	4	55	85	
36646		36658			5			
36647		36659			6			
36648		36660			7			90
36649		36661			8			105
36650		36662			10	120		
36651		36663			12	135		
36652		36664			14	175		
36653		36665			16	65	190	
36654		36666			17		195	
36655		36667			18		210	
36656		36668			19			



1/2" HEX BIT SOCKET LONG SERIE

COD.	MAT.	COD.	MAT.	AF inch	AF mm	L (mm)	g
36670	Cu-Be	36682	Al-Bron	1/2	4	100	95
36671		36683			5		
36672		36684			6		100
36673		36685			7		110
36674		36686			8		130
36675		36687			10		155
36676		36688			12		185
36677		36689			14		250
36678		36690			16		270
36679		36691			17		290
36680		36692			18		320
36681		36693			19		



Cu-Be Beryllium copper
Al-Bron Aluminium bronze