

# CLÉS MIXTES

L'outillage anti-déflagrant EGA Master est la meilleure alternative pour l'application en milieux explosifs.



1. Avec une dureté de 283-365 Brinell (Cu-Be) et 229-291 Brinell (Al-Bron).



## CLÉS MIXTES



MM

COD		AF	L mm	AF
Cu-Be	Al-Bron			
70170	70682	6mm	115	35
70171	70683	7mm	120	40
70172	70684	8mm	125	45
70173	70685	9mm	130	60
70174	70686	10mm	135	65
70175	70687	11mm	140	70
70176	70688	12mm	145	85
70177	70689	13mm	155	95
70178	70690	14mm	165	100
70179	70691	15mm	175	110
70180	70692	16mm	185	150
70181	70693	17mm	195	160
70182	70694	18mm	200	190
70183	70695	19mm	210	210
70184	70696	20mm	220	240
70185	70697	21mm	230	260
70186	70698	22mm	240	280
70187	70699	23mm	250	350
70188	70700	24mm	260	380
70189	70701	25mm	270	400
70190	70702	26mm		420
70191	70703	27mm	280	480
70192	70704	28mm	290	500

COD		AF	L mm	AF
Cu-Be	Al-Bron			
70193	70705	29mm	300	650
70194	70706	30mm	310	700
70195	70707	31mm	320	750
70196	70708	32mm	330	800
72700	71786	33mm		850
72701	71787	34mm	340	950
70197	70709	35mm		1100
70198	70710	36mm	350	1200
70199	70711	38mm		1550
70200	70712	40mm	370	1750
70201	70713	41mm		2100
70202	70714	42mm	400	2200
70203	70715	46mm		2600
70204	70716	50mm	420	3000
73618	73619	52mm		3550
70205	70717	55mm	430	4100
70206	70718	60mm		4550
70207	70719	65mm	460	5350
70208	70720	70mm		5800
70209	70721	75mm	480	
70210	70722	80mm		490
70211	70723	85mm	500	
70212	70724	90mm		4100

CLÉS MIXTES



INCH.

COD		AF	L mm	Icon
Cu-Be	Al-Bron			
70725	70751	1/4"	115	25
75305	75306	9/32"	120	30
70726	70752	5/16"	125	35
70727	70753	11/32"	130	40
70728	70754	3/8"	135	55
76855	76856	13/32"	140	70
70729	70755	7/16"	145	80
70730	70756	1/2"	150	95
70731	70757	9/16"	165	130
75307	75308	19/32"	175	140
70732	70758	5/8"	185	140
70733	70759	11/16"	195	200
70734	70760	3/4"	210	280
76857	76858	25/32"	230	330
70735	70761	13/16"	240	360
70736	70762	7/8"	260	460
70737	70763	15/16"	280	
76859	76860	31/32"		
70738	70764	1"		
70739	70765	1.1/16"		

COD		AF	L mm	Icon
Cu-Be	Al-Bron			
70740	70766	1.1/8"	300	500
72937	72936	1.3/16"	320	550
70741	70767	1.1/4"	350	700
70742	70768	1.5/16"	360	1000
70743	70769	1.3/8"	370	1150
70744	70770	1.7/16"	400	1200
70745	70771	1.1/2"	420	1350
75309	75310	1.9/16"	445	1500
70746	70772	1.5/8"	460	1600
70747	70773	1.11/16"	470	1700
75311	75312	1.3/4"	480	2100
70748	70774	1.13/16"	480	2400
70749	70775	1.7/8"	480	2800
70750	70776	2"	480	3300
76861	76862	2.3/16"		
76863	76864	2.3/8"		
76865	76866	2.9/16"		
76867	76868	2.5/8"		
76869	76870	2.3/4"		

Cu-Be cobre berilio

Al-Bron aluminio bronce