

LLAVE DE VASO ANTICHISPA 1"

Las herramientas Antichispa **EGA Master** son la mejor alternativa para las aplicaciones en entornos de potencial explosivo, proporcionando seguridad al usuario.

tanto en mm como en pulgadas



1. Disponibles diferentes medidas tanto en mm como en pulgadas, de 6 y 12 cantos.



2. Con una dureza de 283-365 Brinell (Cu-Be) y 229-291 Brinell (Al-Bron).



1"



MM

INCH.

COD	AF		L	gr.	
	Cu-Be	Al-Bron			
75772	75773	22mm	55	330	
75774	75775	24mm			
75776	75777	25mm			
75778	75779	26mm			
75780	75781	27mm			
75782	75783	28mm			
75784	75785	29mm			
75786	75787	30mm			
75788	75789	31mm			
75790	75791	32mm			
75792	75793	34mm	60	450	
75794	75795	36mm			
75796	75797	38mm			
70353	71250	41mm			
70354	71251	42mm			
70355	71252	46mm			
70356	71253	50mm			
70357	71254	55mm			
70358	71255	60mm			
70359	71256	65mm			
70360	71257	70mm	80	1500	
70361	71258	75mm			
70362	71259	80mm			
70363	71260	85mm			
70364	71261	90mm			
70365	71262	95mm			
70366	71263	100mm			
70367	71264	105mm			
				85	2000

COD	AF		L	gr.
	Cu-Be	Al-Bron		
75798	75799	1.1/16"	55	360
75800	75801	1.1/8"		
75802	75803	1.3/16"		
75804	75805	1.1/4"		
75806	75807	1.5/16"		
75808	75809	1.3/8"		
75810	75811	1.7/16"		
75812	75813	1.1/2"		
75814	75815	1.5/8"		
77828	77829	1.13/16"		
75816	75817	1.7/8"	60	440
75818	75819	2"		
77830	77831	2.1/8"		
75820	75821	2.1/4"		
77832	77833	2.3/8"		
75822	75823	2.1/2"		
77834	77835	2.9/16"		
75824	75825	2.3/4"		
77836	77837	2.15/16"		
75826	75827	3"		
77838	77839	3.1/8"	70	800
			75	850
			80	1000
			85	1250
			90	1400
			95	1500



MM	COD		AF	L mm	gr.	INCH.	COD		AF	L mm	gr.
	Cu-Be	Al-Bron					Cu-Be	Al-Bron			
75828	75829	22mm	55	330	55	75854	75855	1.1/16"	60	360	
75830	75831	24mm				75856	75857	1.1/8"			
75832	75833	25mm	60	340	60	75858	75859	1.3/16"	65	400	
75834	75835	26mm				75860	75861	1.1/4"			
75836	75837	27mm	65	350	65	75862	75863	1.5/16"	70	430	
75838	75839	28mm				75864	75865	1.3/8"			
75840	75841	29mm	70	360	70	75866	75867	1.7/16"	75	440	
75842	75843	30mm				75868	75869	1.1/2"			
75844	75845	31mm	75	370	75	75870	75871	1.5/8"	80	460	
75846	75847	32mm				77840	77841	1.13/16"			
75848	75849	34mm	80	400	80	75872	75873	1.7/8"	85	500	
75850	75851	36mm				75874	75875	2"			
75852	75853	38mm	85	410	85	77842	77843	2.1/8"	90	550	
74578	74593	41mm				75876	75877	2.1/4"			
74579	74594	42mm	90	440	90	77844	77845	2.3/8"	95	700	
74580	74595	46mm				75878	75879	2.1/2"			
74581	74596	50mm	95	450	95	77846	77847	2.9/16"	100	800	
74582	74597	55mm				75880	75881	2.3/4"			
74583	74598	60mm	100	460	100	77848	77849	2.15/16"	105	850	
74584	74599	65mm				75882	75883	3"			
74585	74600	70mm	105	470	105	77850	77851	3.1/8"	110	1000	
74586	74601	75mm				74587	74602	80mm			2200
74587	74602	80mm	110	480	110	74588	74603	85mm	115	1100	
74588	74603	85mm				74589	74604	90mm			4800
74589	74604	90mm	120	490	120	74590	74605	95mm	125	1200	
74590	74605	95mm				74591	74606	100mm			5000
74591	74606	100mm	125	500	125	74592	74607	105mm	130	1300	
74592	74607	105mm				85mm	4600				



CU-BE Cobre- Berilio
AL-BRON Aluminio- Bronce



1"

SERIE LARGA



MM

Cu-Be	COD		AF	L mm	gr.
	Cu-Be	Al-Bron			
35370	35371	22mm	100	800	
35372	35373	24mm			
35374	35375	25mm			
35376	35377	26mm			
35378	35379	27mm			
35380	35381	28mm			
35382	35383	29mm			
35384	35385	30mm			
35386	35387	31mm			
35388	35389	32mm			
35390	35391	34mm		850	
35392	35393	36mm			
35394	35395	38mm			
35396	35397	41mm			
35398	35399	42mm			
35400	35401	46mm			
35402	35403	50mm			115
35404	35405	55mm			
35406	35407	60mm			125
35408	35409	65mm			
35410	35411	70mm	135		
35412	35413	75mm			
35414	35415	80mm	140		
35416	35417	85mm			
35418	35419	90mm			
35420	35421	95mm			
35422	35423	100mm			
35424	35425	105mm			

INCH.

Cu-Be	COD		AF	L mm	gr.
	Cu-Be	Al-Bron			
35426	35427	1.1/16"	100	800	
35428	35429	1.1/8"			
35430	35431	1.3/16"			
35432	35433	1.1/4"			
35434	35435	1.5/16"			
35436	35437	1.3/8"		850	
35438	35439	1.7/16"			
35440	35441	1.1/2"			
35442	35443	1.5/8"			
35444	35445	1.13/16"			
35446	35447	1.7/8"	115		
35448	35449	2"			
35450	35451	2.1/8"			
35452	35453	2.1/4"	125		
35454	35455	2.3/8"			
35456	35457	2.1/2"			
35458	35459	2.9/16"	135		
35460	35461	2.3/4"			
35462	35463	2.15/16"			
35464	35465	3"	140		
35466	35467	3.1/8"			



CU-BE Cobre- Berilio
AL-BRON Aluminio- Bronce



SERIE LARGA



MM	COD		AF	L	gr.
	Cu-Be	Al-Bron		mm	
35468		35469	22mm	100	800
35470		35471	24mm		
35472		35473	25mm		
35474		35475	26mm		
35476		35477	27mm		
35478		35479	28mm		
35480		35481	29mm		
35482		35483	30mm		
35484		35485	31mm		
35486		35487	32mm		
35488		35489	34mm	115	850
35490		35491	36mm		
35492		35493	38mm		
35494		35495	41mm		
35496		35497	42mm		
35498		35499	46mm		
35500		35501	50mm		
35502		35503	55mm		
35504		35505	60mm		
35506		35507	65mm		
35508		35509	70mm	140	6200
35510		35511	75mm		
35512		35513	80mm		
35514		35515	85mm		
35516		35517	90mm		
35518		35519	95mm		
35520		35521	100mm		
35522		35523	105mm		

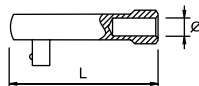
INCH.	COD		AF	L	gr.
	Cu-Be	Al-Bron		mm	
35524		35525	1.1/16"	100	800
35526		35527	1.1/8"		
35528		35529	1.3/16"		
35530		35531	1.1/4"		
35532		35533	1.5/16"		
35534		35535	1.3/8"		
35536		35537	1.7/16"		
35538		35539	1.1/2"		
35540		35541	1.5/8"		
35542		35543	1.13/16"		
35544		35545	1.7/8"	115	1300
35546		35547	2"		
35548		35549	2.1/8"		
35550		35551	2.1/4"		
35552		35553	2.3/8"		
35554		35555	2.1/2"		
35556		35557	2.9/16"		
35558		35559	2.3/4"		
35560		35561	2.15/16"		
35562		35563	3"		
35564		35565	3.1/8"	140	4300

LLAVE DE CARRACA REVERSIBLE



COD			L	gr.
Cu-Be	Al-Bron		mm	
72630	72629	1"	550	1600

CABEZA DE CARRACA



COD			Ø (mm)	L	gr.
Cu-Be	Al-Bron			mm	
73714	73715	1"	23	180	3000

CARRACA MACHO-HEMBRA



COD			L	gr.
Cu-Be	Al-Bron		mm	
73728	73729	1"	300	1000

CU-BE Cobre- Berilio
AL-BRON Aluminio- Bronce

MANGO CORREDIZO EN "T"



COD		3/4"		gr.
Cu-Be	Al-Bron			
70382	71278	1"	12"	2300

MANGO CORREDIZO EN "T"



COD		1"			gr.
Cu-Be	Al-Bron		L	H mm	
73719	73720	1"	400	190	2400

ALARGADERA



COD		1"		gr.
Cu-Be	Al-Bron		L	
70389	71285	1"	4"	400
70390	71286		10"	800

ADAPTADOR



COD		1"-3/4"	gr.
Cu-Be	Al-Bron		
70370	71267	1"-3/4"	600

ARTICULACIÓN UNIVERSAL



COD		1"		gr.
Cu-Be	Al-Bron		L	
70374	71271	1"	145	1300

ARTICULACIÓN FLEXIBLE



COD		1"			gr.
Cu-Be	Al-Bron		L	Ø mm	
72398	72399	1"	120	21	1100

MANGO ARTICULADO



COD		1"		gr.
Cu-Be	Al-Bron		L	
72408	72409	1"	315	850

MANGO ACODADO



COD		1"		gr.
Cu-Be	Al-Bron		L	
72414	72415	1"	300	1100

SETS



COD		PCS.	↓ ↑	Kg.
Cu-Be	Al-Bron			
74279	74280	18	1"	30-31-32-34-36-38-41-46-50-55-60-65-70-75-80mm
35818	35827			1.1/8"-1.3/16"-1.1/4"-1.3/8"-1.7/16"-1.1/2"-1.5/8"-1.13/16"-2"-2.1/4"-2.3/8"-2.9/16"-2.3/4"-2.15/16"-3.1/8"

Especificaciones técnicas	
Mango corredizo en T	400mm
Alargadera	200mm
Articulación flexible	120mm



CU-BE Cobre- Berilio
AL-BRON Aluminio- Bronce