

NON-SPARKING PINCHBARS



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



1. Ideal for leverage and demolition in explosive atmospheres; such as in the navy, mining, fire applications, petrochemicals.. etc.



2. Various models and sizes available to suit the user's needs; both pinchbar with cylindrical body and combined pinchbar with cylindrical body pointer and hexagonal bar.

3. With a hardness of 311-408 Brinell (Cu-Be) and 241-311 Brinell (Al-Bron).

PINCHBAR



COD.	MAT.	COD.	MAT.	L (mm)	Kg
70468	Cu-Be	71570	Al-Bron	19 x 500	1,3
70469		71571		23 x 800	2,9
70470		71572		28 x 1000	4,5

COD.	MAT.	COD.	MAT.	L (mm)	O.D. mm	Kg	
73833	Cu-Be	73834	Al-Bron	500	15	0,7	
73835		73836			19	1,0	
73837		73838			20	1,2	
73839		73840			25	1,8	
73841		73842			30	2,7	
73843		73844		600	25	2,2	
73845		73846			30	3,3	
73847		73848			23	2,1	
73849		73850		800	25	3,0	
73851		73852			850	30	4,5
73853		73854		1000		25	3,8
73855		73856				28	4,5
73857		73858		1200	30	5,5	
73859		73860			25	4,5	
73861		73862			1500	25	4,5
73863		73864		30		6,5	
73865	73866	30	8,5				

Cu-Be Beryllium copper
Al-Bron Aluminium bronze