

NON-SPARKING WEDGE



EGA Master's non-sparking wedges are the ideal solution for applications in potentially explosive environments, providing maximum safety.



- 1. The wedge is a mechanism that allows the distribution of force (or energy) in different directions. These generated forces are used to separate objects (cutting tools), to create friction, or to keep the wedge fixed to the objects it is in contact with (doorstop, fork, nail...).
- 2. The hardness is 311-408 Brinell (Cu-Be) and 241-311 Brinell (Al-Bron).

WEDGES



COD.	MAT.	COD.	MAT.	L (mm)	Υ	X	g
78967	Cu-Be	78968		80	13	6-0	50
70452		71493		100	50	10-0	200
70453		71494		135		18-0	500
70454		71495	Al-Bron	150	25	8-0	100
70455		71496				13-0	200
70456		71497			40	8-0	200
70457		71498			50	13-0	400
70458		71499		180	13	6-0	300
70459		71500			32	13-0	
70460		71501			50	19-0	700
70461		71502		200	20	30-0	500
70377		36216			30	20-0	600
70462		71503				30-0	800
70463		71504			40	40-0	1300
70464		71505			50	12-0	500
70465		71506		230	40	20-0	800
70466		71507		250		30-0	1300
79934		79935			50	40-0 –	2000
70467		71508		300			2500
79936		79937				50-0	3000

Cu-Be

Beryllium copper

Al-Bron

Aluminium bronze