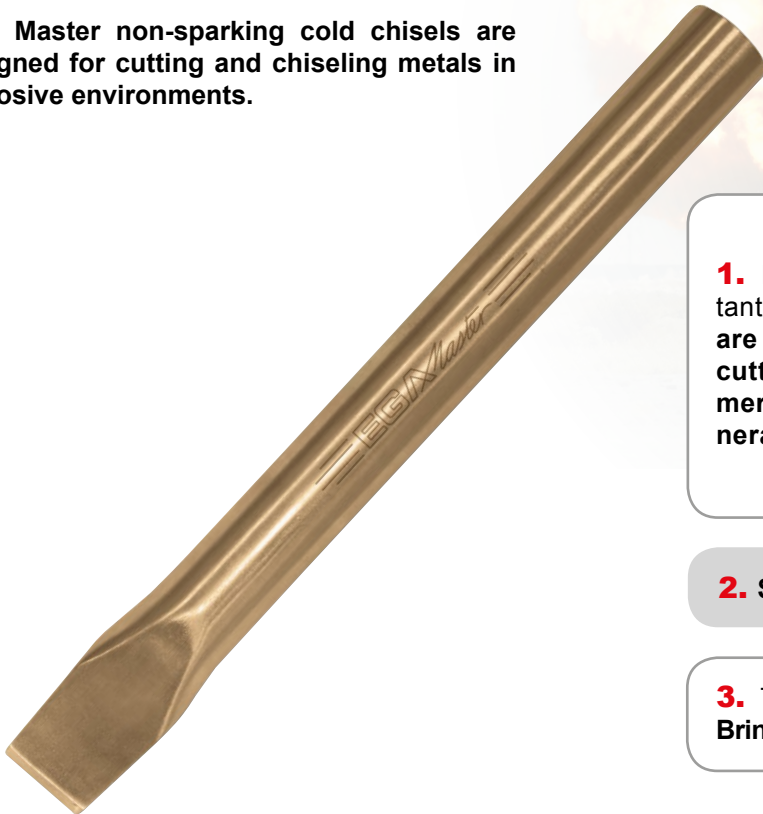


# NON-SPARKING COLD CHISELS

EGA Master non-sparking cold chisels are designed for cutting and chiseling metals in explosive environments.



**1.** Harder and more resistant than flat chisels. They are ideal for chiseling and cutting metals with hammer or mallet without generating sparks.



**2.** Suitable to be used with stone or metal.

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

## CYLINDRICAL COLD CHISEL



COD		L	Ø (mm)	gr.	Hardness Cu-Be	Hardness Al-Bron
Cu-Be	Al-Bron					
73788	73789	14x160	14	175	283-365 Brinell	229-291 Brinell
73790	73791	16x160	16	230		
73792	73793	18x160	18	280		
73794	73795	18x200	18	370		
73796	73797	20x200	20	470		
73798	73799	24x250	24	800		
73800	73801	24x300	24	1000		
73802	73803	25x300	25	1250		
73804	73805	25x400	25	1400		
73806	73807	25x500	25	1800		
73808	73809	30x500	30	2650		

## HEXAGONAL COLD CHISEL



COD		L	Ø (mm)	gr.	Hardness Cu-Be	Hardness Al-Bron
Cu-Be	Al-Bron					
73811	73812	12x150	10	100	283-365 Brinell	229-291 Brinell
73813	73814	16x200	14	250		
73815	73816	18x160	16	260		
73817	73818	16x250	14	320		
73819	73820	19x300	17	700		
73821	73822	19x350	17	900		
73823	73824	24x600	22	1800		
73825	73826	28x300	25	1100		
73827	73828	35x500	30	2700		

Cu-Be Beryllium Copper

Al-Bron

Aluminium Bronze