

NON-SPARKING CHISELS

PREMI HAN

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



- **1.** Chisels are a great tool **for a wide range of operations such us cutting, carving, breaking, marking, etc.** They offer the highest levels of durability for professional use.
- 2. Specifically designed to resist impact deformation.
- **3.** The bevelled cutting edge is specially designed to produce a precise cut.
- 4. The hardness is 283-365 Brinell (Cu-Be) and 229-291 Brinell (Al-Bron).

FLAT CHISEL



COD			gr.	Hardness	Hardness
Cu-Be	Al-Bron	mm L →		Cu-Be	Al-Bron
70447	71509	150x22	300	283-365 Brinell	229-291 Brinell
70448	71510	200x22	400		
70449	71511	250x24	600		
70450	71512	300x25	800		
70451	71513	400x27	1000		

CROSS CUTTING CHISEL



COD			gr.	Hardness	Hardness
Cu-Be	Al-Bron	ı— L → mm		Cu-Be	Al-Bron
73778	73779	140	270	283-365 Brinell	229-291 Brinell
73780	73781	200	450		
73782	73783	300	800		

Cu-Be

Beryllium copper

Al-Bron

Aluminium bronze