

NON SPARKING BANANA WEDGE

The EGA Master non sparking banana wedge is a specialized tool used in industrial environments where there is a high risk of explosions due to the presence of gases, vapors, flammable liquids, or combustible dust.





1. The banana wedge **is designed to facilitate the separation of flanged pipes in explosive** risk environments by introducing 2 wedges in opposite directions, forcing the flange to separate.

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

3. The curved body of the banana wedges **conforms to the curve of the pipes** to provide broad support when separating the flanges.

4. The materials used have excellent **resistance to oxidation and corrosion**, making them ideal for humid environments or those exposed to chemicals.

COD.	MAT.	COD.	MAT.	L (mm)	g
37180	Cu-Be	37181	Al-Bron	320	675
37182		37183		280	575

Cu-BeBeryllium copperAl-BronAluminium bronze

-