

EGA Master offers the widest range of non-sparking tools, manufactured in two main types of alloys: **aluminium bronze (Al-Bron)** and **copper beryllium (Cu-Be)**. EGA Master's non-sparking tools are **certified by the BAM Institute**, approved by the European Union to be certified based on directive 94/9/EC. All EGA Master tools are manufactured according to the strict control of ISO 9001-200, certified by the most prestigious institution for hand tool manufacturing, TÜV-Rheindland/Germany.

Tools made of CL-Be alloy can be used in all groups (I, IIA, IIB, IIC) in a safe way, always respecting the maximum surface temperature allowed, with the only exception of acetylene, with which copper might react and create highly explosive acetylite gases. Tools made of Al-Bron alloy can be used in a safe way, always respecting the maximum surface temperature allowed, except for the IIC group (hydrogen, gas of water, acetylene, bisulphide of carbon, ethyl nitrate).

RMN offers the complete range of Ega Master Non-Sparking Safety Tools. Visit our website for this specific range or contact our product specialists for more info.

https://www.repairmanagement.nl/distributorships/ega-master/ega-master-safety-tools/

