





WHITE PAPER Insulated handtools 1000V ALLOUV IEC 60900

Building a safer world





Workplace accidents that lead to loss of life remain one of the main challenges that some industries have. In a survey carried out during the Ferroforma International show in 2015, 51% of those surveyed thought that there is a direct relationship between work-place accidents and the tools used. This result is in line with EGA Master's experience across the over 150 countries we distribute to.

The reality is that today, most companies and employees do not know how to work safely, and what tools need to be used in hazardous environments.

1- REGULATION AND STANDARDS

The International Standard IEC 60900 outlines the requirements for insulated and insulating hand tools used for working in live or close to live parts at nominal voltages up to 1000V A.C. and 1500V D.C.

The norm requires insulated tools to be tested at 10,000V. In addition, the insulated tools need to pass 4 additional tests (see **Figure I**) :

Adherence test: Tests the adherence of the insulating material to the metal elements of the tool.

Impact test: Tests the resilience of the insulating part to external impacts and falls.

Heat Resistance propagation test: Tests whether the insulating material does not propagate flames.

Dielectric Penetration Tests: Measures any leakages through the insulated material.

Figure I



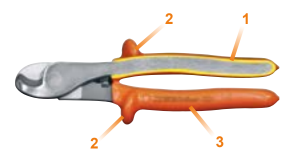
2- EGA MASTER INSULATED TOOLS

EGA Master insulated tools go through the test outlined above and hence comply with IEC 60900 international standard. The EGA Master insulated tools offer:

1. Double hard-soft PVC insulation provides maximum adherence and safety.

- **2.** Anti-shock guards and ends.
- **3.** Un-erasable marking.





Insulated tools can be identified thanks to the marking on the insulating material. The sign should include a double triangle followed by a 1000V sign and a reference to the standard. In addition, EGA Master tools always include the product reference code and the year of manufacture for a better traceability.

3- FIELDS OF APPLICATION

Insulated tools are safe to be used for working live or close to live parts. The regulation requires voltage to be turned off before any work is undertaken, however, considering there is always a risk of "residual voltage" or "returning voltage", insulated tools keep the workers protected.

The regulation requires voltage to be turned off before any work is undertaken, however, considering there is always a risk of "residual voltage" or "returning voltage", insulated tools keep the workers protected.

Some important elements to keep in mind when using insulated tools:

1. Never use tools under voltage if they present pores, fissures, encrusted elements or if the yellow insulation layer is visible.

2. Insulating floors and safety shoes are recommended to work under voltage.

3. Avoid contact with water while working under voltage.

4. Do not ever touch directly any item that may be under voltage. Use a voltage tester to check first.

The following table outlines the main fields of application for insulated hand tools:

MAIN APPLICATION FIELDS				
Electrical installation	High Voltage networks	Electric maintenance		
Power Plants	Low Voltage networks	Fire-fighters		
Electric Stations and substations	Telecomunications	Lighting installation and repair		



4- NON-SPARK INSULATED HAND TOOLS

Certain working areas may present 2 different health and safety risks: voltage tension and at the same time an explosive environment (environment with the presence of an explosive agent such as gases or dust). Such areas may appear, for example, in:

- Manufacturing of batteries
- Battery repair and maintenance
- Electrical maintenance in ATEX areas.



The EGA Master Non-sparking 1000V insulated tool range provides insulated tools, certified according to international IEC 60900 standard, with non-sparking properties for ATEX classified areas. Tools are exactly the same shape and design as the high-quality EGA Master non-sparking tools, but with the necessary and adequate insulation for jobs under voltage. Manufactured in Al-Bron or Cu-Be, both alloys are certified by the German Federal BAM Institution, accredited by the European Union for the approval of products to be used in explosion hazard environments.

Non-spark insulated tools are designed for working in explosive areas with voltage tension.

5. QUESTIONS AND ANSWERS

1- When should insulated tools be used?

Insulated tools should be used when working in or near live objects. The regulation requires voltage to be shut down before any work is undertaken, however, considering the possibility of "residual voltage" or "returning voltage", insulated tools are required to keep workers safe.

2- What standards define the requirements for insulated tools?

The IEC 60 900 outlines the requirements for insulated tools used for working in or near live objects.

3- What tests are applied to insulated tools?

The standard requires the insulated tools to be tested to up to 10,000V and to pass 4 additional tests: Adherence test, Impact test, heat resistance propagation test and dielectric penetration test.

Adherence test: Tests the adherence of the insulating material to the metal elements of the tool

Impact test: Tests the resilience of the insulating part to external impacts and falls.

Heat Resistance propagation test: Tests whether the insulating material does not propagate flames.

Dielectric Penetration Tests: Measures any leakages through the insulated material.

4- Are insulated tools always safe to be used in or near live objects?

Insulated tools that meet the requirements of the IEC 60 900 are safe to be used in or near live objects. However, the following are some important elements to remember:

1. Never use tools under voltage if they present pores, fissures, encrusted elements or if the yellow insulation layer is visible.

The standard requires the insulated tools to be tested to up to 10,000V and to pass 4 additional tests: Adherence test, Impact test, flame propagation test and dielectric penetration test. Insulated tools that meet the requirements of the IEC 60 900 are safe to be used in or near live objects.

2. Insulating floors and safety shoes are recommended to work under voltage.

3. Avoid contact with water while working under voltage.

4. Do not ever touch directly any item that may be under voltage. Use a voltage tester to check first.

5- If there any tool that is 100% insulated?

Insulation of 100% of a tool's surface is difficult and not always feasible since the surface making contact with potentially live objects often need to be made out of steel or a metal.

6- Can any tool be turned into an insulated tool?

In order to meet with the requirements of the IEC 60 900 standard, tools need to pass all relevant tests. This is done by the manufacturer using the right test equipment. Turning a normal tool into an insulated tool is therefore not advisable unless the final product can be tested for compliance with the standard.

Most tools can be designed to include an insulated part (most often the handle) in order for the tool to be used in or near live objects. EGA Master offers a wide range of insulated tools, including wrenches, spanners, allen keys, pliers, screwdrivers, torque wrenches to name a few.

7- What should you ask when procuring an insulated tool?

Compliance against the IEC 60 900 standard is the most important criteria when purchasing an insulated tool. This can only be verified through the symbol (double triangle symbol and immediately adjacent 1000V and the reference to the IEC 60900) placed on the insulating material. Note that the colour of the tool or of the handle does not relate to the compliance with the standard. There may be tools that look like an insulated tool but do not comply with the required standards. Always look or ask for information related to the compliance with the required standards.

In addition, EGA Master tools always include the product reference code and the year of manufacture for a better traceability of its hand tools.

8-What tool should I use if there is both voltage and an explosive atmosphere?

If work has to be carried out in a place with both voltage tension and an explosive atmosphere (environment with the presence of an explosive agent such as gases or dust), insulated tools are not sufficient to ensure the safety of the worker.

In such occasions, a non-spark insulated tool should be used. Non-spark insulated tools have all the properties of a non spark tool (i.e. they are made of alloys that are safe to use in the presence of an explosive atmosphere) and an insulated tool. Like standard non-spark tools, EGA Master offers Non-Spark insulated tools in two different alloys. Aluminium – Bronce (Al-Bron) and Copper Beryllium (Cu-Be). 9- What is EGA Master's Insulated Tool offering?

EGA Master offers a wide range of insulated tools to ensure workers have access to the right tool without compromising their safety. EGA Master's insulated tools are available in stock for immediate delivery.

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6. CERTIFICATES

Considering the potential catastrophic consequences associated with choosing the wrong tool, it is critical that workers are 100% sure that the tools they are using are certified against the applicable standard. This is best achieved through the certification of the tools by independent third parties.



VDE is a German institute that certifies tools against the European IEC 60900 standard. Under this standard, the statement of conformity issued by a manufacturer stating compliance with the norm is sufficient, and hence it is not mandatory to certify the tools by an independent body.

The VDE certification therefore offers those who require a higher degree of confidence, a third party verification of the compliance. However, VDE is not the only third party certification available in the market, and there isn't such a thing as a VDE norm or certificate for tools. What VDE certifies, like any other third party independent body does, is that the tools comply with the IEC 60900 norm and that the manufacturer has the required capabilities and means to manufacture and test de tools against the requirements of the standard.

As a result, it is common that manufacturers only certify a few references (i.e. few sizes in each product category) and not all the references. Once the independent body certifies a specific size, all other sizes within that product category can also be considered as safe as the ones VDE certified, considering that that they would be manufactured following the same process, tested with the same test equipment and backed by the Statement of Conformity of the manufacturer.



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7. PRESENTATION

EGA Master is a European manufacturer of Premium industrial tools for the most demanding industrial users. It offers a complete one-stop solution based on continuous innovation that significantly improves safety and efficiency.

The range currently includes Industrial tools, Pipe tools, 1000V Insulated tools, ESD Electro-Dissipative tools, Non-sparking tools, Titanium non-magnetic tools, Anti-drop tools, Stainless steel tools, Pneumatic tools, Hydraulic Tools, Underwater tools, ATEXcertified Intrinsically-Safe Explosion-Proof Instruments and Tool Control Systems.

EGA Master products and solutions are used by the most demanding industries such as aerospace, military, automotive, shipbuilding, railway, power, construction, oil & gas or mining.

Some end users of EGA Master are companies and institutions such as Exxon Mobil, Shell, Airbus, United Nations, NATO, Coca Cola, Audi, Volkswagen, Nissan-Renault, Mercedes-Benz, Siemens or Philips. You can find a list of our most important end users, as well as some case studies in the following link: (https://www.egamaster.com/en/references).

Relevant facts about EGA Master:

• Exports 90% of its production to over 150 countries across five continents.

• Is ISO 9001, ISO 14001, ISO 37001 and ISO 45001 certified.

• Offers unlimited life-time guarantee for its tools.

• Is the most awarded tool manufacturer, as evidenced by the attached long list of awards.



Some end users

EVABOX

Portugal Pedro Rosado

Founder&CEO

"EGA Master was the supplier selected by the European specialized assistance network EVA Network, for the supply of the special tools necessary for the preventive and corrective maintenance of electric vehicles. This choice is mainly related to the Quality of the certified tools (IEC 60900 and VDE) and to the fact that they can normalize the supply and after-sales to the other three countries that will start activity for the expansion of the EVA Network

(Spain, France and Belgium)."

GENERAL MOTORS Mexico

"We trusted EGA Master for the purchase of mechanical tools and the delivery time was satisfactory and on time. Our staff is working very comfortable with the tool. It has met our standards and we highly recommend it"

CORPORACIÓN ELÉCTRICA DEL ECUADOR CELEC

Ecuador Fidel Chuchuca

Head of Electrical Maintenance

"EGA Master 1000V insulated tools comply with the quality and safety standards that allow us perform our work with great confidence."

AL DHOW ENGINEERING

Kuwait

Younis Kunju Senior Project Engineer

"EGA Master always provides quality tools which are reliable, and our clients are satisfied about the durability and standards they offered"

> WEG INDUSTRIES India

Sharuk Hussain Senior Engineer of Wind Projects

"EGA Master hand tools are of good quality and ergonomic design. The torque wrench is light in weight. The tools are certified premium products and very effective."

TESTIMONIALS

