EZ-JET

The ANTI-CORROSION high performance solution LIGHT HEAVY DUTY HANDY

METALLIZATION has never been so simple



EZ-JET

Metallization provides efficient passive and galvanic protection, even in the most aggressive environments!

Metallization process

The Metallization process is the technique of choice for making Anti-corrosion deposits by galvanic protection: addition of Zinc, Aluminium or ZnAl alloy.

The EZ-JET is the ideal tool to carry out your work on Structural Steel, Ironwork and Iron Repair.



Designed for professionals of all sizes



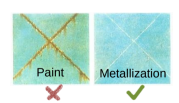
Low investment and control of your anti-corrosion costs



Very easy to use

More DURABLE than Paint

- √ The metallization offers 4 to 5 times longer life thanks to its passive AND galvanic protection.
- ✓ Very high impact and scratch resistance
- ✓ No drying time required



More FLEXIBLE than hot-dip galvanization

- ✓ After cutting, welding or any modification, protect your metal parts where you need.
- ✓ No size or shape limits
- ✓ Better paint adhesion



Single wire diameter Pneumatic motor lever Ignition Flame lever Weight: 1,9 Kg

Pneumatic motor

Integrated oil tank



Very easy to use:

Unique setting, pneumatic motor, single wire diameter



Light, heavy duty, handy, The EZ-JET is ideal for metal

surfaces of any shape or length.



The EZ-Jet can spray any type of wire that has a low melting point.



No drying or cooling period



Protect all metal structures in marine and coastal environments with **Thermal** Spray Aluminum (TSA)



C4

High

C5/CX Very high/extreme



The quality of a metallized coating offers an excellent support for a paint finishing

