

METALLISATION: EFFECTIVE ANTI-CORROSION SOLUTION



Z-JET

Metallisation provides an effective passive and galvanic protection, even in the most aggressive environments!

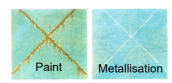
The Metallisation Process (Thermal Spray)

Metallisation (Thermal Spray) is the best choice for the production of anti-corrosion coatings by galvanic protection: With Zinc, Aluminum and ZnAl alloy

The layers obtained by spraying a molten metal have a high adhesion and resistance to shocks and scratches. Thanks to its reliability and ease of operation, the Z-JET is ideal for all your metallisation work

More RELIABLE than paint

- ✓ Metallisation provides 4 to 5 times longer lifetime thanks to its passive AND galvanic protection
- ✓ Very strong resistance to shocks and scratches
- ✓ No drying time required



Metallisation resists/endures impacts and scratches. Its galvanic protection against corrosion offers a lifetime 4 to 5 times longer than paint

More FLEXIBLE than galvanisation

- ✓ After cutting, welding or any other modification, protect your metallic workpiece where you need
- √ No size or shape limits
- ✓ Offers a better adhesion than paint



Different nozzle diameters 1/16" to 3/16" (1,5 mm to 4,75 mm)



Rural area









Lightweight, robust and easy to handle, the Z-JET is ideal for metallic surfaces of all shapes and sizes



The Z-JET is able to spray all wires with a low melting points



No drying or cooling time required

With Thermal Spray Aluminum (TSA), all metal structures can be protected in marine and coastal areas



Sources

The quality of a metallic coating offers an excellent support for a paint finish



