

Elried Spray-Jet



Marking System for Quality Controlling

Colored markings to indicate quality standards or for process control purposes are essential components in modern production systems.

Elried uses tailor-made systems and high-quality components to create exactly the conditions you expect, in the interest of future-proof marking technology.

A wealth of application options

- Marking to document inspections of weldments in sheet and pipe marking rejects
- Marking complying parts
- Marking following leak testing
- Marking as an orientation aid (indicating the installation position)
- Identifying similar-looking but differing models
- Marking cutting and bending lines
- Marking lines used for manufacturing purposes

Substrates:

metal, plastic, glass, paper, cellulose, cork, stone, ceramics, wood, cardboard, rubber, textiles



Various selection of inks



Maximum operation reliability
>99 % availability



Robust, dustproof, tailor-made for industrial operation



Low maintenance due to use of high-quality components

