



# JET RAPID WIRE / PI INCREASE YOUR ADDED VALUE



PE 120 14x2.0m PE 120 14x2.0m

These are the ideal printers for cables, pipes and wires, with ultra-high throughput and maximum extrusion productivity. They can reliably keep up with required production speeds and always produce easily legible imprints.

The printers from the JET Rapid Wire series are the first inkjet printers to match the high speeds of cable marking. With these inkjet printers, you can fully capitalize on your productivity. Extremely fast marking will significantly speed up your production process and increase the efficiency of the production line.

At printing speeds of up to 1000 m/min (60km/h), you can still print clearly legible characters on a wide variety of surfaces and materials without contact. Whether cables, pipes or wires - the JET Rapid Wire or Wire PI is ideal to successfully take on your challenge.



## JET RAPID WIRE

The printer for light surfaces and cable jackets

- Single-line printing with speeds of up to 1000 m/min
- Special extremely fast-drying inks with exceptional adhesion, with no transfer
- Absolute reliability, thanks to production based on the Leibinger quality standard
- Sealtronic technology, unique in the industry, prevents inks from drying out
- Permanent availability without prior cleaning, even after breaks in production
- Intuitive, fully customizable Windows-based user interface on user-friendly 10.4" touch display
- Industry-specific tools and customizable buttons for direct access



## JET RAPID WIRE PI

The printer for dark surfaces and insulating materials

- Special high-speed printer for high-contrast marking on dark backgrounds with pigmented inks
- Single-line high-contrast printing with speeds of up to 700 m/min
- Special extremely fast-drying inks with exceptional adhesion, with no ink-bleed
- Absolute reliability, thanks to production based on the Leibinger quality standard
- Sealtronic technology, unique in the industry, prevents inks from drying out
- Permanent availability without prior cleaning, even after breaks in production
- Intuitive, fully customizable Windows-based user interface on user-friendly 10.4" touch display
- Industry-specific tools and customizable buttons for direct access