

### REINER



### ONE DEVICE, THREE WORK STEPS: SCANNING, CONVERTING, AND PRINTING!

In practice, this means that you will design the imprint once, e.g. with the date, time, company logo, insert the barcode or QR/Datamatrix code you usually use as a placeholder field in it and transmit the print image to the <code>jetStamp®</code> 1025 sense.

Then the <code>jetStamp</code>® 1025 sense is ready, and the content of any scanned barcode or QR/Datamatrix code will be taken over accordingly before the imprint – simply by the push of a button.

This serves enormous time and ensures process safety.

What processing modes are possible for the scanned codes?

The mobile REINER printer-scanner combination offers various options for processing the scanned codes.

Depending on demand, the free PCset graphic software can be used for an advance selection from the following processing modes:



with sensor 1D/2D code reader accessory

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## Option 1

Scanning and printing
1D or 2D codes

This option can be chosen in order to copy a barcode or QR/Datamatrix code and then print it. The print motive is transferred unchanged in this.



The REINER 1D/2D code reader permits quick and clean reading of the common code types. This makes the mobile printer with scanner ideal for virtually any industry and any application area.

When codes aren't just to be read out but printed on in the same work step, scanners and printers have to cooperate. The REINER jetStamp® 1025 sense 1D/2D code reader combines both into a fully mobile industry application unit, saving time and costs since you need only a single device for the entire process. | 5

### Scanning, converting and **printing** 1D or 2D codes

This mode converts a code's type into another one, e.g. turning a barcode into a QR/Datamatrix code. Conversion takes place individually based on the rules you specify. This way, e.g. the barcode on a delivery receipt can be converted into another barcode that supports internal logistics.



No matter where in the company the pending task is to be performed, only a single mobile device will be necessary for it. No matter what you need to print, simply select the matching imprint on the display.

No matter the kind of bar matrix code you find, the pre-set placeholder field keeps you flexible at all times.

More than 20 common 1D and 2D codes can be read and printed securely with the 1D/2D code reader.

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# Option 3

Scanning, processing and printing
1D or 2D codes

This setting offers the option of converting the content of the read barcode or QR/Datamatrix code into a device command.

A pre-set "command" imprint makes it possible to provide users of the <code>jetStamp</code>® 1025 sense with several imprint options for the required imprint automatically at different scan processes. For example, the print image can be selected automatically from among all imprint images saved on the device.



Secure and cost-saving marking of goods is relevant in virtually any branch of the industry. The purpose of markings may differ greatly between them.

Multi-level manufacturing processes, for example, use markings to identify individual parts in order to process them accordingly.

In the area of storage logistics, markings are indispensable, e.g. for further processing of pallets or packaging.

The food industry requires clear marking for traceability.

Further accessories for the jetStamp® 1025 sense marking device can be found at: www.reiner.de/accessories | 7