

REINER

NEW

**THE
GREATER
DIFFERENCE**
jetStamp 1025

jetStamp 1025 Better mobility. Higher performance. Greater diversity.

It's just great how flexibly the new mobile inkjet printer marks documents, packagings or products.

Whether you want to print on the date, number, time, texts, symbols, logos or even continuous barcodes (1D & 2D) – the *jetStamp 1025* will mark your order cleanly and securely up to a **print height of 25 mm (1")!**

The new dimension is:

User friendly.

Presentation of the desired imprint on the display ensures smooth use.

Independent.

The integrated battery can be charged easily with the charging cable.

Smart.

MicroSD-card for saving and transporting innumerable imprints.

Diverse.

Suitable for marking paper, cardboard, wood, metal, plastic and fabric.

Flexible.

You need only one device with different inks for marking.



REINER
www.reiner.de

REINER

Marking device
jetStamp 1025
The new dimension...

NEW

**THE
GREATER
DIFFERENCE**
jetStamp 1025





THE GREATER DIFFERENCE

jetStamp 1025 A great impression with great backing.

Inkjet marking becomes even larger and easier. The mobile *jetStamp 1025* permits quick and individual printing on your products or documents up to a print height of 25 mm (1").

Development put special focus on the number of possible imprints. The *jetStamp 1025* marking unit can save many prints on the microSD card in the device.

Summary of the advantages:

- Print height 25 mm (1") with a single printing cartridge
- Display with user-friendly menu guidance
- Multiple triggering, ergonomic handling
- Continuous barcode (1D & 2D)
- 100% mobile thanks to the integrated head seal

Technical data:

- Dimensions: 194 x 200 x 92 mm (WxHxD)
- Weight: approx. 750 g
- Print resolution: 300 dpi
- Max. print speed: < 0.9 s/print
- Battery capacity: up to 1,000 prints
- Data transmission: USB, Bluetooth, microSD card
- Graphics: BMP, JPG, TIFF, GIF
- Print technology: Inkjet
- Print memory: Integrated microSD card



The *jetStamp 1025* is suitable for marking paper, cardboard, wood, metal, plastic and fabric.

