





YOUR CHOICE, YOUR INDIVIDUAL SOLUTION...

REINER marking techno-

logy Marking devices for any need: the handy and process-optimised solution for mobile use, just where it is needed.



MATERIAL







1D code

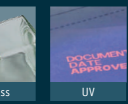














Wood

IMPRINT











Energy/ environment/ traffic

INDUSTRY















graphic



MOBILEset

Word

Labelling software







Excel

There is an industrywide demand for functional marking solutions. They are needed to comply with laws or internal specifications, to permit tracking, or to monitor serial production. The handy REINER marking devices are characterised by their diverse usage options and long service

The print images can be easily made to individual requirements. They are smear-resistant and will adhere to many different surfaces. Data transfer is possible through various systems.

ABSORBENT SURFACES

Due to the REINER ink quality, very durable print images can be created on absorbent surfaces, such as wood, paper, pallets, or cardboard. The marking always remains optimally legible and thereby ensures smooth processes.

Beyond that, there is no longer any need for the elaborate use of labels. Printing protects the environment.

NON-**ABSORBENT SURFACES**

No smearing, no detachment. REINER marking devices produce good results on non-absorbent surfaces, such as glass, plastics,

The print images are made in the highest quality and adhere permanently - even if the external influences are detrimental. Inks are also available to match any task at hand: black for light- and yellow for dark-coloured surfaces, as well as UV ink for invisible imprints.



THE REINER **INKS**

REINER inkjet printing cartridges have an high yield. They produce perfect print images and are suitable for the application areas of wood, paper, cardboard, metal and plastic, as well as glass. An UV version is available. The cartridges can be replaced in a few simple steps.

> Are you looking for the matching cartridge for your device? The printing cartridge finder will help you at once: www.reiner.de/ink

Would you like a sample print on your product? Contact you dealer www.reiner.de/representation

WHAT TO PRINT...



The REINER marking devices make it easy to produce desired and required imprints with great freedom of design. The inkjet create imprints in resolutions of up to 300 dpi.

This permits a near-unlimited imprint range in the highest quality - even machine-readable.

TEXT, DATE, TIME

e.g.

e.g.

- Best before dates
- Batch numbers
- Production date
- Inbound date ...

• Company logo

• Recycling icons ...

• CE mark

• IPPC logo

BEST BEFORE: 30/04/2029 LOT: DE12788AAB 11:16 AM L1

PAKET ZUGESTELLT 16.09.2028 11:21

2028-06-16 15:14

SERIAL-NO. 234571 PROD: 25.SEP 2028

GRAPHICS

REINER ZN 1030000-010 Serial-no. 8542

Prod: 31.12.2029

Best: 30.06.2030

DE-V 4567 VT

1D CODE

2028-06-15 11:00

e.g.

- Barcode
- EAN or UPC codes
- ISBN number in code form

LOT.PB420839.TEX3 EXP.DATE: 2028-08



2D CODE









e.g.

- Data matrix/QR code
- eCl@ss





WHICH INDUSTRIES

BENEFIT...



ging industry, product marking, pallets, or marking onto stainless steels - nearly all industry Direct printing with the REINER needed easy marking solutions.

Cardboard marking in the packa- The simpler printing on the marking is, the less time is needed labelling of construction parts, further downstream in producdocument marking, print images tion, and the more quickly logison plastics, integration in pro- tics will be able to act efficientduction lines, logo printing on ly, quickly and without defects.

> marking devices will noticeably simplify your work processes.

- Mobile at the workplaces where they are needed, thanks to high-performance rechargeable
- For optimal printing results thanks to high-quality ink.
- No extensive training needed thanks to intuitive handling.

INBOUND GOODS OUTBOUND GOODS

DOCUMENT **MANAGEMENT**

GOODS

MARKING

ADMINISTRATION

PRODUCTION

LOGISTICS

WHICH SYSTEMS

CAN BE USED FOR PRINTING...



PC-SET GRAPHIC



The PCset graphic software was deve-

closed free of charge. It is intuitive to use and easy to operate.

Set out right away without any great configuration effort. Create your desired print images in the blink of an eye.

MOBILE-SET GRAPHIC



The free app permits the creation of print images and texts, as well as

transfer to the jetStamp® 1025, jetStamp® graphic 970 and REINER 940 marking devices via an Android Smartphone.

Load the images right from your files, enjoy the ability to enter texts freely, and comfortably adjust the desired print sizes.

LABEL **SOFTWARE**



The enclosed Windows printer driver will install the mo-

bile jetStamp® inkjet printer as a "normal" printer in your system environment.

Continue working with the label software you have always used. All existing templates can be used and easily sent to the marking device.

WORD



Mark your products easily with data previously created in Microsoft™ Word in future.

The mobile REINER printers have an integrated interface to permit transfer of Word contents, such as serial print data, by direct printing.

EXCEL



create marking templates? REINER permits simple data transfer and direct printing from Excel (in some cases, installation

Do you use Excel to

You can create numbers, letters, 1D and 2D codes in Excel and print them on easily.

of Excel add-ins will be necessary).

ERP/WWS SYSTEMS



The network-capable, mobile REINER inkjet printers can be easily integrated into existing ERP or

goods management systems. They only need to have their programming custom-expanded.



Then the desired data can be transferred without delay. Processes and

demand planning ensured by ERP or WWS are preserved.

WORD, EXCEL and Microsoft Dynamics are registered trademarks of Microsoft Corporation | SAP® is a registered trademark of SAP SE
ORACLE® is a registered trademark of ORACLE Corporation | LEXWARE is a trademark of Haufe Grupper



REINER MARKING SYSTEMS FOR ANY APPLICATION...

Are you looking for the device

to match your demand?

Choose just the REINER marking device to meet your requirements.

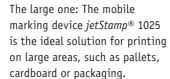
Marking device	Impi	rint		Material			Print size	Print colour	Data transfer	Prints	from				Storable print images	Power supply	Dis- play	Print resolution	Features Ger
	Numbers, date, time, text	1D sequential and 2D print, graphics capable	Sequential 1D and 2D print, graphics capable	Paper, cardboard, wood, stone/ Brick, fabric/ textiles	Metal, plastics	Glass				REINER software PCset/PCset easy/ PCset graphic	MOBILEset graphic APP	Word, Excel	Label software	ERP systems such as Oracle, Microsoft Dynamics, Lexware					
jetStamp® 1025	ľ	•	•	•	•	•	Multiple lines Height: max. 25 mm Width: max. 85 mm	Black Yellow	USB, Bluetooth	•	•	•	•	•	255	Recharge- able battery (approx. 1,000 im- prints)	•	300 dpi	 100% mobile Large imprint area Ideal for small and large objects Display-guided operation Large imprint storage
jetStamp® graphic 970		•		•	•	•	Multiple lines Height: max. 12.7 mm Width: max. 65 mm	Black Red UV	USB, Bluetooth	•	•	•	•	•	4	Recharge- able battery (approx. 1,000 im- prints)		300 dpi	 Ideal for medium to small imprint areas Diverse imprint options Lightweight device The station places the device well and securely stored Quick print image change
jetStamp® 990	•			•	•	•	2-lines, 20 cha- racters per line Height: max. 3.2 mm Width: max. 42 mm	Black Red Yellow	USB, Bluetooth	•		•			25	Recharge- able battery (approx. 1,000 im- prints)	•	96 dpi	 Ideal for small areas Prints on curved and irregular surfaces Operator-friendly Beginners' model Fast imprint
REINER 940	•	•		•	•	•	Multiple lines Height: max. 12.7 mm Width: max. 140 mm	Black Red UV	USB, Bluetooth	•	•	•	•	•	4	Recharge- able battery (approx. 1,000 im- prints)		300 dpi	 Ideal for large and curved surfaces Long imprint area 100% mobile and stationary marking Imprint by pulling motion Suitable for left- and right-handed users
speed-i-jet 798	ľ			•			1-line Height: max. 3.2 mm Width: 40 characters	Black	USB	•					1	Recharge- able battery (approx. 1,000 im- prints)		96 dpi	 Handy pocket format 100% mobile User-friendly Easy handling Suitable for left- and right-handed users

10 |

| 11

jetStamp® 1025 THE ALL-IN-ONE SOLUTION





Entirely without cables or a

fixed location, the jetStamp®

1025 can be used where it is needed. Integrated capping

to seal the print head keeps

longer breaks between uses.

ink from drying out even with

easier in many ways. The inteimage easily legible at all times.

The print images can be transferred to the mobile marking device by Bluetooth or USB.

at the centre of the handle, the cally and comfortably.

The jetStamp® 1025 makes work grated display shows the set print

With its integrated multi-triggering, placed both on the side and device can be handled ergonomiThe jetStamp® 1025 prints date, time, texts, numbers, graphics, sequential 1D and 2D codes, multiline imprints

- 100% mobile
- Large imprint area
- Ideal for small and large objects
- Display-guided operation
- Large imprint memory





REINER









|--|

Dimensions (L x W x H): 194 x 200 x 98 mm Weight: approx. 950 g Inkjet Printing technology: Max. imprint size (W x H): 85 x 25 mm Max. print speed: < 0.9 s/imprint 300 dpi Print resolution: up to 1,000 imprints Battery capacity: Order number: 1030 000-000 | *jetStamp*® 1025 incl. case + ink P5-S-BK













1030 000-010 | *jetStamp*® 1025 incl. case + ink P5-MP3-BK 1030 000-020 | jetStamp® 1025 incl. case + ink P5-MP4-BK 1030 000-030 | *jetStamp*® 1025 incl. case + ink P5-MP6-BK

jetStamp[®] graphic 970 H THE HANDY PRO

Handy and easy to program - the jetStamp® graphic 970 is an inkjet printer that marks documents or products easily and quickly, and at the highest print quality.

The device is sealed in the station to prevent the ink from drying out during longer work breaks. Its mobility makes it possible to integrate the jetStamp® graphic 970 in the

process chain just where it is

The required print images can be created quickly and easily at the computer and transferred by USB or Bluetooth.

A memory option for up to four imprints that can be switched easily via a setting wheel optimises work steps and saves

working time.

The specially developed MP-ink permits printing on different materials for perfect, machine-









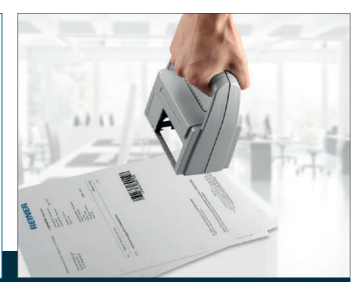




readable marking.

The jetStamp® graphic 970 prints dates, times, texts, numbers, graphics, sequential 1D codes and 2D codes, multiline imprints

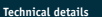
- For medium and small imprint areas
- Diverse imprint options
- Lightweight device
- The device is securely stored and placed well by the station
- Quick print image change











Dimensions (L x W x H): 140 x 160 x 85 mm | Base station 155 x 140 x 30 mm Weight: approx. 520 q Printing technology: Inkjet

Max. imprint size (W x H): 65 x 12.7 mm Max. print speed: < 1 s/imprint

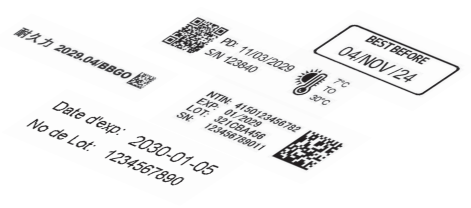
Print resolution: 300 dpi Battery capacity: up to 1,000 imprints

970 000-000 | jetStamp® graphic 970 incl. case + ink P3-S-BK Order number:

> 970 000-001 | jetStamp® graphic 970 incl. case + ink P3-MP3-BK 970 000-020 | jetStamp® graphic 970 incl. case + ink P3-MP4-BK



jetStamp® graphic 970





l 17

jetStamp® 990

R W X

THE QUICK AND HANDY ONE

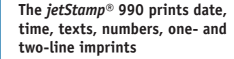
The REINER jetStamp® 990 is characterised by rapid speed and particularly handy use thanks to its compact size.

The smallest device from the jetStamp® family permits quick and simple markings on any smooth or irregular surface. Like its bigger siblings, the inkjet printer is characterised by optimal integration options:

it can be used mobile at the respective workplace integrated into the production line.

The robust jetStamp® 990 MP offers perfect flexibility with its memory options. Up to 25 customised texts or special functions can be stored in the device. Five of these slots are filled with pre-set example images at delivery.

The integrated LC display shows the set print image easily legible at all times in order to prevent marking



- Ideal for small areas
- Also prints on curved surfaces
- User-friendly
- Starting model
- Quick imprint











REINER

Technical	details

Order number:

Dimensions (L \times W \times H): 105 \times 85 \times 160 mm | Base station 120 \times 145 \times 35 mm Weight: approx. 520 g

Printing technology: Inkjet

Max. imprint size (W \times H): 2 lines, each 42 \times 3.2 mm

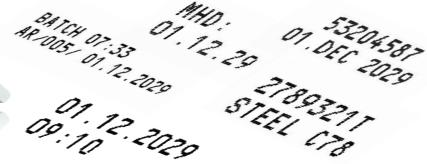
Max. print speed: < 1 s/imprint

Print resolution: 96 dpi

Battery capacity: up to 1,000 imprints

990 000-000 | *jetStamp*® 990 incl. case + ink P1-S-BK 990 000-010 | *jetStamp*® 990 incl. case + ink P1-MP2-BK

990 000-020 | *jetStamp*® 990 incl. case + ink P1-MP4-BK 990 000-030 | *jetStamp*® 990 incl. case + ink P1-MP6-BK



REINER 940

· REINER 940 °

EVEN IF IT IS ROUND

WWS

Quick and weighing only 530 g: The REINER 940 is a mobile inkjet printer that marks products and packaging easily and in the blink of an eye.

The rechargeable battery permits up to 1,000 imprints per charge, wirelessly and not bound to any one location. The device stores up to four

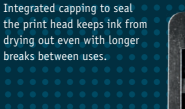
print images that can be switched easily with a setting wheel. Marking takes place by rolling the REINER 940 over the surface and is even possible contact-free.

Clever: Since different hand movement speeds prevent perfectly even work, integrated sensors regulate ink supply for perfect machine-readable

The REINER 940 prints date, time, texts, numbers, graphics, sequential 1D codes and 2D codes, multiline imprints

- Ideal for large and curved surfaces
- Long imprint area
- Mobile or stationary marking
- Imprint also possible by pulling motion
- Suitable for left- and right-handed users





000







Technical details

Dimensions (L x W x H): 47 x 147 x 221 mm Weight: approx. 530 g Printing technology: Inkjet Max. imprint size (W x H): 140 x 12.7 mm Max. print speed: 400 mm/s Print resolution: 300 dpi Battery capacity: Order number:



Video REINER 940





speed-i-Jet 798

THE LITTLE FAST ONE

Complete independence: The speed-i-Jet 798 is the handy marking solution for mobile printing of custom texts, sequential numbers, date, and time.

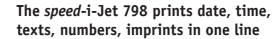
The print image can be created easily on the computer before use and transmitted via USB.

Absorbent and even irregular surfaces can be marked directly and individually.

The handy pocket format fits into any work clothing.

Clever: In spite of different hand motion speeds, all the print images will appear in optimal quality.

The *speed*-i-Jet 798 is easy to operate: Simply pull it across the surfaces



- Handy pocket format
- 100% mobile
- User-friendly
- Simple handling
- Suitable for left- and right-handed users





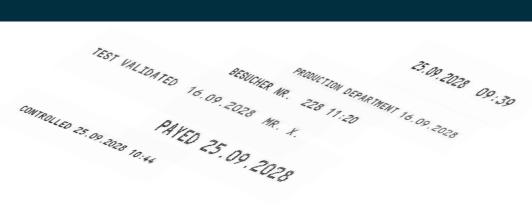


Technical details

Dimensions (L x W x H):	173 x 32 x 43 mm
Weight:	approx. 125 g
Printing technology:	Inkjet
Number height:	3.2 mm
Max. imprint size:	40 characters, in one line
Print resolution:	96 dpi
Battery capacity:	up to 1,000 imprints
Order number:	798 000-000 <i>speed-</i> i-Jet 798 + ink P1-S-BK



Video speed-i-Jet 798







REINER

THE MATCHING INK FOR YOUR USE...



When material

matters REINER offers high-quality inks matching the surface of the material to be marked: light inks for dark surfaces, dark inks for light surfaces, and UV ink that is only visible under UV light.

Would you like

a little more? Using the matching REINER accessories permits precise adjustment of the mobile marking devices to their areas of use. The "small and large helpers" facilitate and secure repeating work processes and support ergonomic workplace design.



WELL EQUIPPED WITH THE RIGHT ACCESSORIES...

Marking device	Colour	Designation	Material	Item no.
jetStamp® 1025	■ Black	P5-S-BK	Paper, cardboard, wood	1037 100-000
THE PARTY OF THE P	■ Black	P5-MP3-BK	Paper, cardboard, wood, metal, plastic	1037 100-120
	■ Black	P5-MP4-BK	Paper, cardboard, wood, metal, plastic, glass	1037 100-130
	Yellow	P5-MP6-YE	Paper, cardboard, wood, metal, plastic, glass	1037 100-140
jetStamp® graphic 970	■ Black	P3-S-BK	Paper, cardboard, wood	947 100-000
REINER 940	■ Magenta	P3-S-MG	Paper, cardboard, wood	947 100-002
Mines	■ Black	P3-MP3-BK	Paper, cardboard, wood, metal, plastic	947 100-120
	■ Black	P3-MP4-BK	Paper, cardboard, wood, metal, plastic, glass	947 100-130
	■ UV	P3-MP5-UV	Paper, cardboard, wood, metal, plastic, glass	947 100-140
jetStamp® 990	■ Black	P1-S-BK	Paper, cardboard, wood	801 307-000
-	■ Red	P1-S-RD	Paper, cardboard, wood	801 307-050
	■ Black	P1-MP2-BK	Paper, cardboard, wood, metal, plastic	791 060-000
	■ Black	P1-MP4-BK	Paper, cardboard, wood, metal, plastic, glass	791 060-030
	Yellow	P1-MP6-YE	Paper, cardboard, wood, metal, plastic, glass	791 060-040
speed-i-Jet 798	■ Black	P1-S-BK	Paper, cardboard, wood	801 307-000
Â	■ Red	P1-S-RD	Paper, cardboard, wood	801 307-050

jetStamp® 990 REINER 940 speed-i-Jet 798 **Accessories** jetStamp® 1025 jetStamp® graphic 970 Case Secure transport and storage of the devices Indicator of print position Consistent imprint on small or curved surfaces 1037 210-000 1037 210-000 1037 210-000 Pedal External triggering of prints by foot (hand) Push-on templates Supports printing of small parts and flexible materials 1037 240-000 Protective sleeve Protects the device from impact, dust and dirt 1037 260-000 Automatic printing station Stationary printing station at the workplace 1037 300-000 Ink tray Optimises special and sensitive print images 1037 230-000 Device holder for attaching the device at the workplace 1037 270-000 1037 270-000 1037 270-000





Trend Marking Systems
11/7 Anella Avenue
Castle Hill NSW 2154 | Australia
Phone: +64 2 9629 9535
trend@trendmarking.com.au
www.trendmarking.com.au