



## **BENZ goes green: Digital Technical Documentation Conserves Resources**

**The company BENZ Tooling, based in Gengenbach, will now provide its technical documentation in digital format. Customers can access it via the digital nameplate BENZ i.tag on the unit itself, through the website, or by scanning a QR code on accompanying documents. This digital solution ensures faster availability and supports resource-efficient working practices.**

BENZ Tooling takes another step toward digitization and sustainability: From now on, customers will receive technical documentation for their products in digital form. Under the motto “BENZ goes green,” the company combines environmentally friendly operations with tangible added value for users.

Customers benefit from the ability to access documentation at any time without the need for physical copies. Overstuffed binders and filing cabinets? Not with BENZ’s digital documentation! Access is possible from anywhere using a smartphone or PC – whether at a desk, in the workshop, or directly at the machine. Additionally, the digital documentation is always up to date: changes, additions, or safety-related notices are made available immediately on the server, making outdated information and paper manuals a thing of the past. At the same time, this transition actively contributes to environmental protection by eliminating the need for paper and storage space – an advantage not only for sustainability but also for efficient data management.

### **Access Anytime – Multiple Options Available**

Technical documentation can be accessed conveniently in several ways: Directly on the unit, the digital nameplate BENZ i.tag allows instant access by scanning the integrated NFC or RFID tag using a mobile device. Alternatively, documentation can be retrieved from the BENZ Tooling website by entering the unique product identification found on the nameplate. In addition, a universal QR code is included on all accompanying documents such as invoices and delivery notes, as well as inside the product packaging. This code also leads customers directly to the technical documentation on the website.

### **Expanded Feature for the Digital Nameplate**

The BENZ i.tag, which previously contained product data and general contact information, has now been expanded to include

#### **Media contact:**

Jasmin Eble  
Marketing Communications

Tel +49 7803 504 300-353

Jasmin.Eble@benztooling.com

BENZ GmbH Werkzeugsysteme  
Kinzigpark 3  
77723 Gengenbach  
www.benztooling.com

## PRESS RELEASE

Gengenbach, 9/23/2025

technical documentation. It thus becomes a central information hub directly on the product, supporting customers in efficient operations, commissioning, and maintenance of their units.



PR No: 09-2025

Words: 359

Characters: 2.470 (incl. blank)

### Media contact:

Jasmin Eble  
Marketing Communications

Tel +49 7803 504 300-353

Jasmin.Eble@benztooling.com

BENZ GmbH Werkzeugsysteme  
Kinzigpark 3  
77723 Gengenbach  
[www.benztooling.com](http://www.benztooling.com)

## Images



**Image 1:** Resource-efficient: Digital Technical Documentation is now available via BENZ i.tag

**Media contact:**

Jasmin Eble  
Marketing Communications

Tel +49 7803 504 300-353

Jasmin.Eble@benztooling.com

BENZ GmbH Werkzeugsysteme  
Kinzigpark 3  
77723 Gengenbach  
www.benztooling.com



**Image 2:** Digital Technical Documentation can be conveniently accessed from the desk via the BENZ Tooling website

**Media contact:**

Jasmin Eble  
Marketing Communications

Tel +49 7803 504 300-353

Jasmin.Eble@benztooling.com

BENZ GmbH Werkzeugsysteme  
Kinzigpark 3  
77723 Gengenbach  
www.benztooling.com



### **About BENZ Tooling**

BENZ Tooling is one of the leading system partners in the development and production of CNC units for the metal, wood and composite material processing industry. The sophisticated product portfolio, which is characterized by its recognized high quality, includes static and driven tools, changeable units such as angle heads, multi-spindle drilling heads and high-speed spindles, the modular quick-change systems BENZ Solidfix® and BENZ CAPTO™, broaching units, large drilling heads, motor spindles as well as 2- Axis NC heads. The symbiosis of modern management and creative engineering turned the traditional company with over 300 employees into an innovative growth company.

### **Disclaimer**

This press release contains certain statements relating to the future. Future oriented statements are all those statements that do not pertain to historical facts and events or expressions pertaining to the future such as "believes", "estimates", "assumes", "forecasts", "intend", "may", "will", "should" or similar expressions. Such future-oriented statements are subject to risks and uncertainty since they relate to future events and are based on current assumptions of the Company, which may not occur in the future or may not occur in the anticipated form. The Company points out that such future-oriented statements do not guarantee the future; actual results including the financial position and the profitability of BENZ as well as the development of economic and regulatory framework conditions may deviate significantly (and prove unfavorable) from what is expressly or implicitly assumed or described in these statements. Even if the actual results of BENZ including the financial position and profitability as well as the economic and regulatory framework conditions should coincide with the future-oriented statements in this press release, it cannot be guaranteed that the same will hold true in the future.

#### **Media contact:**

Jasmin Eble  
Marketing Communications

Tel +49 7803 504 300-353

Jasmin.Eble@benztooling.com

BENZ GmbH Werkzeugsysteme  
Kinzigpark 3  
77723 Gengenbach  
[www.benztooling.com](http://www.benztooling.com)