**Smart Counting: Doka Brings AI to the Yard**

**Toronto, Canada | In today’s construction industry, unlocking the full potential of digital transformation isn’t just an option, it’s essential. Doka is leading by example with a proprietary artificial intelligence (AI) solution that automates the counting and identification of formwork and scaffolding materials. The technology is already in use at over 50 Doka locations worldwide.**

Doka offers both sales and rental of its formwork, shoring, and scaffolding products. Rental is a particularly attractive option for many concrete contractors because of its efficiency and flexibility. Renting material that can re-enter the supply chain also contributes to a more circular economy where materials are reused rather than replaced. However, the rental model does create time pressure when rented material is returned and needs to be inventoried and made ready for re-deployment.

**AI and people working side by side**

Until recently, returned rental materials were counted manually, which required a significant amount of time from Doka’s yard-based team members. To improve the process, Doka developed its own AI tool called “AI Counting & Identification” supported by Microsoft’s technology expertise. The workflow is simple: A team member takes a photo of the materials with a mobile device. The AI tool recognizes the product, suggests a count, and once confirmed, records the result along with the image. This creates a clear and reliable digital record.

“We’re excited to begin exploring the use of AI to improve how we manage counting in the yard and warehouse,” says Jeremy Jeffries, Head of Operations for Doka Canada. “These tools give us new ways to reduce manual effort, improve accuracy, and bring more consistency to our inventory processes.”

More than 20 product categories are already supported, including scaffolding components, beams, props, and Framax panels. The system has been used more than 40,000 times, counting over 1.5 million items with an accuracy rate above 98 percent. That reliability is no coincidence. The solution was designed specifically for construction environments and can even recognize soiled or heavily used rental items. This offers a clear advantage over RFID-based systems or off-the-shelf counting apps.

“This is a great step forward in modernizing how we work, and we’re looking forward to seeing how these solutions can support our teams and make day-to-day tasks more efficient,” adds Jeremy.

**AI as part of a bigger strategy**

Although the system is currently used internally at Doka yards, the company sees strong potential for future use directly on construction sites. Live demos and early feedback from bauma 2025 in Munich highlighted where the service could create added value, especially on large-scale projects with high material turnover.

**\*\*\***

**About Doka**

Doka is a world leader in innovative formwork solutions and services for construction, as well as a first-class scaffolding supplier. With more than 180 sales and logistics facilities in over 60 countries, Doka has a highly skilled, global team that delivers advice, engineering, customer service, and technical support for even the largest and most complex projects. The company's sophisticated distribution network ensures world-class service for customers wherever they work – from the largest cities to the most rural jobsites. Doka employs more than 9,000 people worldwide and is a company of the Umdasch Group, which has stood for reliability, experience, and trustworthiness for more than 150 years. At Doka, we make it work.

**\*\*\***

**Media contact**

Claire Combs

Director of Communications  
Doka | North America and Latin America  
+1 918 998 3333

[claire.combs@doka.com](mailto:claire.combs@doka.com) | [www.doka.com](http://www.doka.com)

**\*\*\***

**Photos**

Please include details of copyright for publication.

Ein Bild, das Person, Kleidung, Schutzhelm, Arbeitskleidung enthält.

KI-generierte Inhalte können fehlerhaft sein.

Doka's in-house AI service facilitates the automated counting and identification of products in the warehouse. © Doka

Ein Bild, das Person, Kleidung, Mann, Waffe enthält.

KI-generierte Inhalte können fehlerhaft sein.

‘AI Counting & Identification’: More than 1.5 million individual parts counted with a counting accuracy of over 98 percent prove the practicality of the solution.   
© Doka