**RoboJob presents ai innovation at EMO Hannover**

Heist-op-den-Berg (Belgium), 16 June 2025

**RoboJob, the international market leader in CNC automation, is set to make history once again at the upcoming EMO trade fair in Hannover. Following a high-profile launch earlier this year, the company will also be presenting its new Pallet-Load Integrated at EMO Hannover.**

This innovative solution combines artificial intelligence and vision technology to create a revolutionary breakthrough that is unique in the world of CNC automation. The introduction of the Pallet-Load Integrated marks a new era in which manufacturing companies can count on intelligent automation, increased flexibility and maximum efficiency.

Thanks to advanced AI, loading and unloading workpieces is smarter, faster and more reliable than ever before. RoboJob is setting a new standard in automation – a game changer for the manufacturing industry. Visitors to EMO Hannover will have the unique opportunity to experience this technology up close in Hall 015, Stand B25.

*‘With the Pallet-Load Integrated, we are demonstrating that innovation is in our DNA. As pioneers, we not only want to support the industry, but also inspire and drive it forward,’* says CEO Helmut De Roovere. *‘Our development team continues to raise the bar so that our customers can always count on the most advanced and reliable solutions.’*

**Even more innovation on the way**

With this world first, RoboJob confirms its reputation as a product leader that does not follow trends but sets them. Visitors can also expect even more innovation at the RoboJob stand at EMO Hannover. ‘We have a few surprises in store, which we will reveal soon. One thing we can promise is that it will be groundbreaking once again,’ says De Roovere.

RoboJob's regular presence at international trade fairs underlines the company's key role as a benchmark in the sector. With thousands of installations worldwide, RoboJob remains a reliable partner for those who want to continue to grow, even in challenging times.

Don't miss out on these firsts: visit RoboJob at EMO Hannover, Hall 015, Stand B25, and discover for yourself what the future of CNC automation looks like.

For more information, visit [www.robojob.eu](http://www.robojob.eu/). You can also request free admission tickets for the trade fair there.

**About RoboJob**

RoboJob has been building accessible and user-friendly solutions for the automation of CNC-controlled turning and milling machines since 2007. These robot applications can significantly increase the output, flexibility and efficiency of machinery. RoboJob was founded by Helmut De Roovere and Luc De Ceuster in 2007 and the company has since grown into an international market leader. RoboJob has already installed more than 2,000 robots at home and abroad, and in early 2020 the company opened a Technology Centre in Lehrensteinsfeld, Germany. Today CNC automation is more relevant than ever. RoboJob has the most extensive portfolio in CNC automation available to its customers, and by far the most experience in its installation and service.