



AIRSKIN at Fachpack 2024



FACHPACK 2024 was a success, bringing together over 37,000 trade visitors and 1,455 exhibitors, all eager to explore the latest trends and innovations in the packaging industry. It was the perfect platform for **AIRSKIN** to demonstrate how we're unleashing the full power of industrial automation.

At our booth, we showcased our **pressure-sensitive [AIRSKIN technology](#)**, which allows robots to stop immediately upon contact, ensuring safe and efficient human-robot collaboration. Visitors were amazed by how our robots operate without the need for protective fences, maintaining both flexibility and productivity in dynamic packaging environments.

In addition to our core technology, we integrated **[SICK Sensor Intelligence](#)'s 3D cameras** into two robots for advanced quality control, detecting missing packages with precision. We also featured **[AIRSKIN Safetyflanges](#)** on vacuum grippers, further enhancing safety for work tools.



We extend **a big thank you** to everyone who visited our booth, engaged with our demos, and explored the future of safe automation with us. Special thanks to our amazing team for making this event such a success!

About us - AIRSKIN is the industry game changer by unleashing the full power of industrial automation. We are the go-to solution provider for open and flexible robot applications with our

[Speed](#) 2000 mm/s free space and 400 mm/s clamping

[Flexibility](#) One application for several production lines

[Space](#) Up to 90 % reduction

[Safety](#) Simplified risk assessment, highest safety PLe/CAT3

Based in Austria, we develop and produce AIRSKIN, a patented, add-on safety sensor solution for robots, AGVs, End-of-Arm-Tooling (EOAT) and other moving machinery.

