AIRSKIN at Motek 2024

Benefits Applications Industries Products Technology Company Partners Get in	
--	--



AIRSKIN at Motek 2024

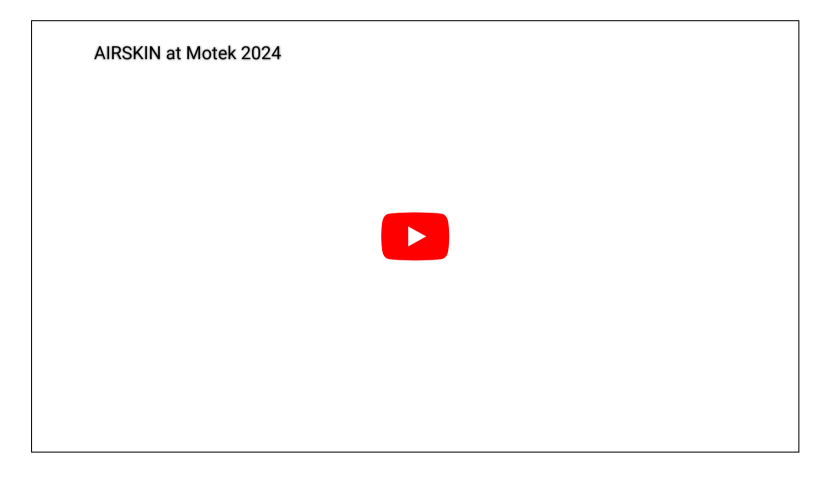


Imagine a world where human-robot collaboration happens effortlessly, without the need for safety barriers or cages. With **AIRSKIN**, that world is already here.

At **Motek Messe 2024**, we proudly demonstrated how **AIRSKIN** technology transforms industrial environments, making fenceless, fully safe human-robot interaction a reality.

In a dynamic 4.5m x 4.5m demo space, three industrial robots seamlessly executed tasks such as palletizing, pick-and-place, and quality inspection—all while working safely alongside humans.

With **AIRSKIN**, automation becomes not only faster and more efficient but also safer, unlocking new possibilities for modern factories. It's a significant step forward, setting a new standard for industrial safety and productivity.



A special shout-out to our amazing team for their hard work in making this event a success! <u>About us</u> - 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 patented safety technology AIRSKIN, which upgrades standard industrial robots to fenceless applications. More information on our website: airskin.io

<u>Speed</u>	2000 mm/s free space and 400 mm/s clamping
<u>Flexibility</u>	One application for several production lines
<u>Space</u>	Up to 90 % reduction
<u>Safety</u>	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.

