BRINX

Reduce Costs Instead of Pulling Pallets!



Your Smart AGV for Pallet Transport – Simple, Safe and Cost-Effective!



The BRINX is an autonomous guided vehicle (AGV) specifically designed for the efficient transport of pallets and similarly sized load carriers. It streamlines repetitive transport tasks in production, warehousing, and logistics environments. By eliminating bottlenecks and minimizing production interruptions, brinx enables your workforce to focus on value-adding activities.

The BRINX can be controlled via an app. This app can be used to monitor and manage all operating data.

Keep it simple - ideal entry-level model for automated process optimization!

The semi-automatic, app-controlled brinx offers user-friendly operation. It is perfect for companies looking to optimize their material handling cost-effectively.

Its extremely simple setup and maintenance help keep operating costs low. With just a few technical modifications, the brinx can be upgraded to a fully automated version, making it highly adaptable to your specific needs.

The BRINX offers you the perfect combination of functionality, efficiency and cost-effectiveness.





dpm Daum + Partner Maschinenbau GmbH Am Lauerbühl 2 • 88317 Aichstetten

and discover how the BRNIX can improve your processes.

Phone: +49 (0) 7565 9408 - 0 info@dpm.de • www.dpm.de

