STAINLESS STEEL ELECTRIC HIGH-LIFT PALLET TRUCK HAPPYPALOAD

304 stainless steel electric

The HAPPYPALOAD stainless steel high-lift electric pallet truck serves as the perfect companion for challenging environments. Constructed entirely from stainless steel, this pallet truck is resistant to acids and can endure humidity, chemicals, and the most severe conditions. Its variable-speed lowering control and electric lifting assistance provide exceptional comfort for intensive lifting tasks. By selecting the HAPPYPALOAD, you are opting for a robust and dependable solution that aligns seamlessly with the demands of your business.



AISI 304 stainless steel fabrication



Lifting height of up to 800 mm



temperature -20 to +60 °C



Hygienic (easily cleaned with plenty of water)



Technical *specifications*

Reference	Product designation	Capacity	Minimum fork elevation	Maximum fork elevation	Ht. maximum	Fork width	Fork length	Weight
TP0102002	304 stainless steel high-lift electric pallet truck	1000 kg	90 mm	800 mm	1670 mm	540 mm	1200 mm	155 kg

On gagne tous au **meille r-être** au travail.



STAINLESS STEEL HIGH-LIFT ELECTRIC PALLET TRUCK HAPPYPALOAD



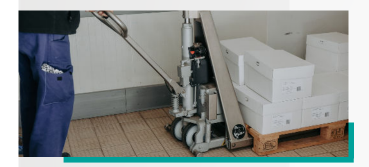
Health and Safety.

The HAPPYPALOAD is meticulously engineered for the food, pharmaceutical, and other sensitive environments. Its resistance to corrosion, chemicals, and rigorous cleaning guarantees impeccable hygiene while facilitating smooth, reliable, and safe handling.



Upgrade.

The HAPPYPALOAD provides the capability to operate at the optimal height through its electric fork leveling system. Engineered for challenging environments, the HAPPYPALOAD integrates ergonomics, performance, and efficiency for daily applications.



Enhanced productivity.

The HAPPYPALOAD enhances ergonomics and throughput during handling by keeping loads at an optimal height. With reduced fatigue, increased comfort, and improved productivity, the HAPPYPALOAD emerges as an indispensable tool for maximizing your daily efficiency.

Using the electric pallet truck enhances posture of the user







