

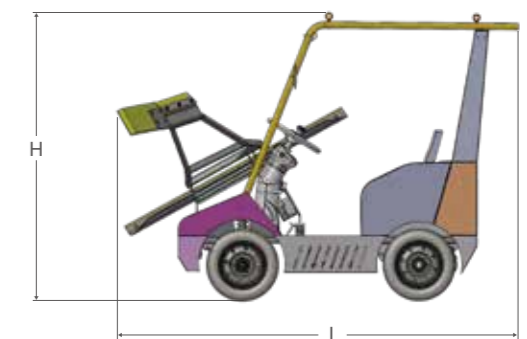
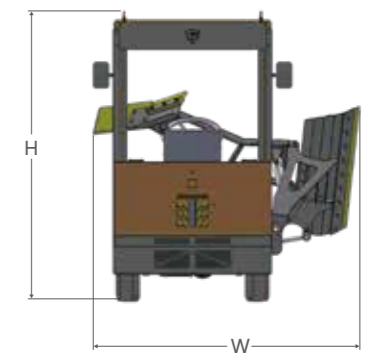
# UHAND ELECTRIC FEED PUSHER



The UHAND TL-500 Electric Feed Pusher is a high-efficiency material handling machine designed for factory sites, campuses, and municipal road applications. Powered by zero-emission electric drive, it combines long-lasting battery performance, agile maneuverability, and durable construction, helping users achieve low-cost, high-efficiency material cleaning and transfer operations. It is an eco-friendly upgrade that replaces traditional fuel-powered equipment.

## ELECTRIC FEED PUSHER TL-500

Model		TL-500
Working Overall Dimension (mm) (L*W*H)	mm	3300*2300*2000
Traveling Overall Dimension (mm) (L*W*H)	mm	2900*1300*2000
Wheel Width/Wheelbase	mm	1170/1150
Turning Radius		6 m
Front Ground Clearance When Traveling	mm	300
Gear		2 Gears (Working/Traveling)
Brake		Four-wheel Disc Brake
Driver Cab		Simple Type
Working Voltage	V	72
Battery life (continuous operation)		12 hours
Range (continuous operation):		150km
Working Speed (Adjustable)		12 km/h
Traveling Speed (Adjustable)		25 km/h
Charging Time		8 hours or more
Drive System		Rear Drive with Front Steering
Wear-resistant Plate Material		High Hardness PU Plate + Wear-resistant Plastic
Vehicle Weight		Approx. 600kg
Material Pushing Method		Material Pushing + Turning + Corner Cleaning



\*Product images & specs are for illustrative purposes only. Minor variations (due to production batches or upgrades) may occur, with no impact on core functions. Actual product shall prevail. For inquiries, contact our sales team.