

LASER GUIDED VEHICLE (LGV)



AURIGA S-FORKLIFT

DESCRIPTION

Auriga S-Forklift is an automatic laser guided vehicle with fixed forks. It is the suitable model for moving pallets within the factory in small warehouses without extremely heavy loads.

AURIGA S-Forklift
HAS BEEN DESIGNED
TO TRANSPORT PALLETS.
THE VEHICLE
CAN HOWEVER
TRANSPORT:

ANY TYPE
OF PRODUCT



HIGH CAPACITY

In relation to its reduced dimensions, the vehicle can move products loads up to 1.500 kg loads.



REDUCED DIMENSIONS

Extremely compact and agile with the possibility to move in reduced spaces, whilst guaranteeing maximum safety.

LASER GUIDED VEHICLE (LGV)

OPTIONALS

BATTERY CHANGE

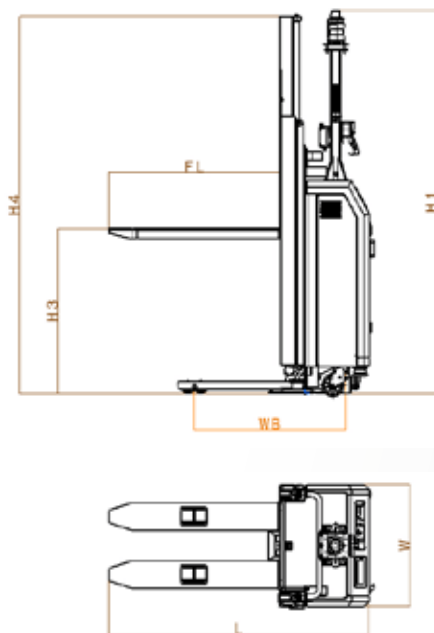


- **BY OPPORTUNITY:** battery recharge station

TYPES OF BATTERY



- **LITHIUM:** fast charging, no maintenance required and no gas emission during the charge



FEATURES OF THE MACHINE

SPECIFICATIONS

AURIGA S-FORKLIFT

Max unit Load Weight (kg)		1500
LGV Height* (mm)	H1	2525
Lifting height (mm)	H3	1000
Fork length	FL	1200
LGV Length (mm)	L	1865
LGV Width (mm)	W	800
Wheel base (mm)	WB	1070
Max speed (mm/s)		1500
Max speed Fork Lift (mm/s)		100
LGV weight with battery (Kg)		1100

*Customizable