

LASER GUIDED VEHICLE (LGV)

AURIGA ATL

DESCRIPTION

Auriga ATL are counterbalanced vehicles with forks. They are suitable to handle any type of product. They can work inside factories and are designed also for direct loading of trucks. This LGV model can handle up to 3 pallets, with maximum payload 2300 kg.



AURIGA ATL
IS CONCEIVED
TO HANDLE:

ANY TYPE
OF PRODUCT



PALLET HANDLING

Auriga ATL is normally used to handle several pallets simultaneously



FLEXIBILITY OF USE

Since these vehicles are counterbalanced, they are capable of handling any product from any pick up or deposit point



RUBBER WHEELS

to increase adherence to the ground



N° 4 WHEELS

to reduce the pressure discharged to the ground



FORK MOVEMENT

independent or synchronised

LASER GUIDED VEHICLE (LGV)

OPTIONALS

BATTERY CHANGE



- **AUTOMATIC**
- **MANUAL**
- **CHARGING BY OPPORTUNITY:** station for battery charging

TYPE OF BATTERY



- **WATERLESS BATTERIES:** lead-free acid, reduced maintenance
- **NEXYS BATTERIES:** pure lead, maintenance free and no gas emission during charging
- **LITHIUM-ION BATTERIES**

MACHINE FEATURES

SPECIFICATIONS

AURIGA ATL

Max payload [Kg]		2300
LGV* height [mm]	H1	2300 → 3650
Maximum lifting height* [mm]	H3	3600
Fork length* [mm]	FL	1200
LGV length (with FL=1200) [mm]	L	3865
LGV width [mm]	W	1700
LGV pitch [mm]	WB	1366
LGV max. speed [mm/s]		1700
Fork lifting max. speed [mm/s]		200
LGV mass (battery included) [Kg]		7500

*Customisable

