LASER GUIDED VEHICLE (LGV)

AURIGA 14RT-H

DESCRIPTION

Auriga 14RT-H is our industrial-type and fully automated reach truck, with OCME's technology solutions for navigation, handling and safety aspects. Auriga 14RT-H vehicle is used to work at significant heights and in reduced space.

AURIGA 14RT-H ARE DESIGNED TO TRANSPORT:

ANY TYPE OF PRODUCT









28' MAXIMUM FORK LIFTING HEIGHT







LASER GUIDED VEHICLE (**LGV**)



OPTIONALS

BATTERY CHANGEOVER

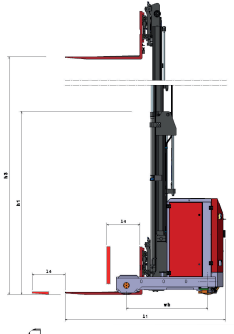


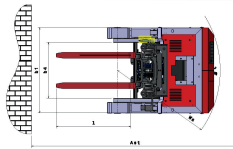
- FULLY AUTOMATIC CHANGEOVER
- MANUAL CHANGEOVER
- OPPORTUNITY CHARGING STATION

BATTERY TYPE



- **LEAD-ACID BATTERIES:** monthly easy maintenance, reduced costs
- NEXSYS BATTERIES: pure lead, near-zero gas emissions during the charge, no maintenance required
- LITHIUM BATTERIES: fast charging, no maintenance required and no gas emission during the charge





FEATURES OF THE MACHI	NE	
SPECIFICATIONS		AURIGA 14RT-H
Max unit Load Weight		3000 lb
LGV Height*	H1	9 ft
Lifting height*	НЗ	28 ft
Forks Lenght*	L	28 ft
LGV Length	L1	8'-4"
Mast maximum range	L4	16"
LGV Width	B1	54"
Wheel base	WB	52"
Front curvature radius	WA	67"
Max. travel speed		3.8 mi/h
Max. fork lifting speed		7.8 in/s
LGV weight with battery		8080 lb
Battery: Voltage, Capacity		48 V / 620 A/h
Battery weight*		2380 lb
*Customizable		