LASER GUIDED VEHICLE (**LGV**)



AURIGA POLE REEL

DESCRIPTION

Auriga pole reel is a vehicle patented by OCME exclusively for the handling of industrial reels. The machine can handle reels through two types of gripping.

The first one involves the union of the forks which, by entering the core of the reel, allows its lifting and management inside the production area. The second type of gripping involves the lifting of a bar inserted into the core of the reel. This highly precise vehicle can also work on shelves up to 9 meters heights. Ideal for manufacturers of flexible packaging material.

AURIGA POLE REEL ARE DESIGNED TO TRANSPORT:

ANY TYPE OF PRODUCT





Fact Sheet: Auriga pole reel / 07-2021 / EN



Maximum care in reel handling

Possibility to work at height

Possibility of handling several types of reels and pallets

WWW.OCME.COM

LASER GUIDED VEHICLE (**LGV**)



OPTIONALS

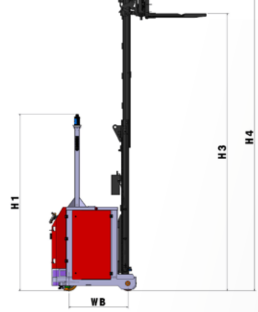
BATTERY TYPE

CHANGEOVER

BATTERY

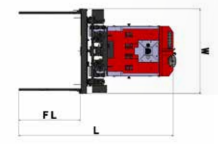
	5	ך
Ŷ		

- FULLY AUTOMATIC CHANGEOVER
 MANUAL CHANGEOVER
 OPPORTUNITY CHARGING STATION
 LEAD-ACID BATTERIES: monthly easy maintenance,
 - 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 MACHINE

SPECIFICATIONS		AURIGA POLE REEL	
Max unit load weigh*t (kg)		1000	
LGV height* (mm)	H1	3500	
Lifting height* (mm)	H3	6000	
Max height lift mast* (mm)	H4	6670	
Fork length* (mm)	FL	1150	
LGV length* (mm)	L	3140	
LGV width* (mm)	W	1700	
Wheel base* (mm)	WB	1185	
Max speed (mm/s)		1700	
Max speed fork lift* (mm/s)		250	
LGV weight with battery* (Kg)		5000	
*Customizable			



......