LASER GUIDED VEHICLE (**LGV**)



AURIGA C

DESCRIPTION

Auriga C range are vehicles equipped with chains, rollers or rubber belt conveyors. Our conveyor vehicles are designed to move the product from one conveyor to another. The Auriga C begins with Auriga C1, which transports one single pallet, up to the larger Auriga C4, which transports 4 pallets simultaneously.





Fact Sheet: AURIGA C / 11-2018 / GB / Copyright© 2018 OCME

WWW.OCME.COM

LASER GUIDED Vehicle (**LGV**)



OPT	IONALS	
-----	--------	--

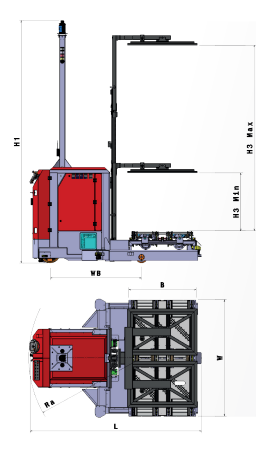
BATTERY CHANGE

ן ר	AUTOMATIC MANUAL
	• BY OPPORTUNITY: battery recharge station

TYPES OF BATTERY

• WATERLESS BATTERIES: open lead acid,
reduced maintenance

- **GEL BATTERIES:** lead-gel, no maintenance required and no gas emission during charging
- NEXSYS BATTERIES: pure lead, no maintenance required and no gas emission during charging



MACHINE FEATURE	S				
SPECIFICATIONS		AURIGA C1	AURIGA C2	AURIGA C4	
Max unit Load Weight (kg)		1500	3000	5000	
Type of load		N. 1 PALLET	N. 2 PALLETS	N. 4 PALLETS	
LGV Height* (mm)	H1	3000	3000	3000	
Min. height press load* (mm)	H3 min	1000	1000	1000	
Max. height press load* (mm)	H3 max	3000	3000	3000	
Transport width* (mm)	В	1150	1150	2500	
LGV Length (mm)	L	2300	3000	4500	
LGV Width* (mm)	W	1500	2000	2000	
Wheel base (mm)	WB	1200	1570	2200	
Max. speed (mm/s)		1700	1700	1700	
LGV weight with battery (Kg)		2500	4000	5500	
Battery		48 V - 250 A/h	48 V - 320 A/h	48 V - 375 A/h	
*Customizable					

Fact Sheet: AURIGA C / 11-2018 / GB / Copyright© 2018 OCME

WWW.OCME.COM