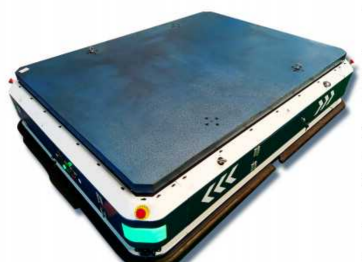


Industrial Smart Logistics System - AGV





	10T-AGV	20T-AGV	30T-AGV	50T-AGV
External dimensions(L)	3600mm	4000mm	4500mm	5500mm
External dimensions(W)	2000mm	2200mm	2200mm	2500mm
External dimensions(H)	500mm	550mm	600mm	650mm
Load	10T	20T	30T	50T

Product Overview

Our AGV integrated logistics system redefines industrial automation with precision-engineered solutions for complex production environments. Combining ISO-certified navigation technologies and ruggedized designs, this system delivers unparalleled efficiency for construction machinery, mining equipment, and wind turbine component logistics.

Equipped with LiDAR SLAM and 5G connectivity for real-time obstacle avoidance

Up to 50-ton bearing capacity with ±1mm positioning accuracy, ideal for engine block/boom structure transport

Combines inertial guidance, vision recognition, and electromagnetic tracking for hybrid workshop-floor adaptability

Metalleco Japan: JRp Hakata Bldg. 3f, 8-1 Chuogai, Hakata-eki, Hakata-ku, Fukuoka City

Headoffice:3185 Dundas St W, Oakville Ontario Canada L6M 4J4

Phone: +1-514-550-1191

Metalleco US:350 Terry St, Longmont, Colorado 80501 United States of America

Phone: +1-514-550-1191 Phone: +81-90-9516-0894 Mail to: nick.xiao@metalleco.ca





Industrial Smart Logistics System - AGV



Metalleco

METALLECO INC.

Ship to: 3185 Dundas St W, Oakville Ontario L6M 4J4

CANADA

Mail to: nick.xiao@metalleco.ca

Phone: +1-514-550-1191				
REQUESTED BY	DEPARTMENT	GLACCOUN		

PURCHASE REQUISITION

DATEREQUESTED	SHIPVIA	
ORDERBY	DATE	

ORDER FROM			
PO#	DATE	□ PREPAID PC	
10"	DATE		

QUANTITY	UNIT	STOCK NUMBER	DESCRIPTION	UNIT COST	TOTAL COST

TOTAL ORDER COST:

VENDOR NOTES



Metalleco Japan:JRp Hakata Bldg. 3f, 8-1 Chuogai, Hakata-eki, Hakata-ku, Fukuoka City

Headoffice:3185 Dundas St W, Oakville Ontario Canada L6M 4J4

Phone: +1-514-550-1191

Metalleco US:350 Terry St, Longmont, Colorado 80501 United States of America

Phone: +1-514-550-1191 Phone: +81-90-9516-0894 Mail to: nick.xiao@metalleco.ca

