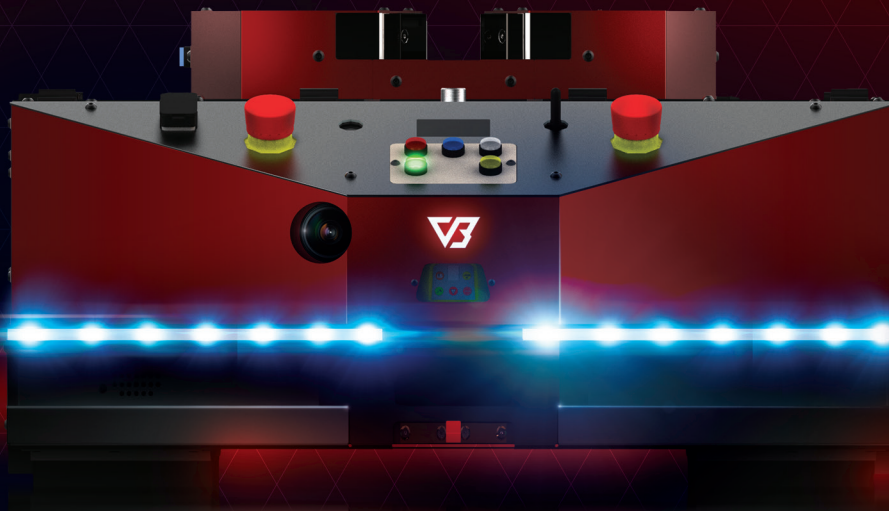




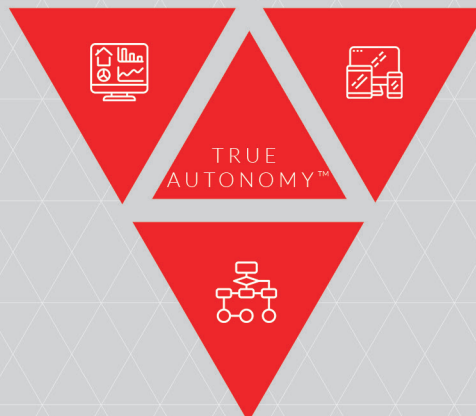
# AUTONOMY@WORK™



## SMART INTRALOGISTICS PLATFORM BASED ON SELF-GUIDED VEHICLES

### PROCESS DESIGN

mapping and management  
of processes, tasks and rules



### PROCESS EXECUTION

connected SGVs – **VERSABOTS**  
and specialized terminals

### PROCESS CONTROL

process monitoring  
and real time task coordination

### TRUE AUTONOMY™

safe, reliable and efficient navigation  
in crowded and dynamic real world  
environment

## SEAMLESS INTEGRATION WITH SHOP FLOOR ENVIRONMENT & OPERATIONS



### VERSATILE SGV DESIGN

allows for integration with specific  
hardware components supporting load  
handling (pickup, transport, handover).



### AUTONOMY@WORK™ PLATFORM

provides API interfaces  
for seamless integration with core  
automated processes.



### MOBILE AND STATIONARY TERMINALS

provide simple means to integrate  
autonomous activities with human  
based processes.



# VERSABOTS – SELF GUIDED VEHICLES

## VERSABOT 500

- versatile and suitable for most intralogistics assignments on the shop floor
- modular design
- can be adopted to specific shop floor environments, infrastructure, process and different types of cargo
- SGV Dimensions: 700x1610x470 mm ( with trolley 950x1610x470 mm )
- payload: up to 500 kg / 700 kg (load transported directly on the robot / load transported on tailored to the process and cargo platform)



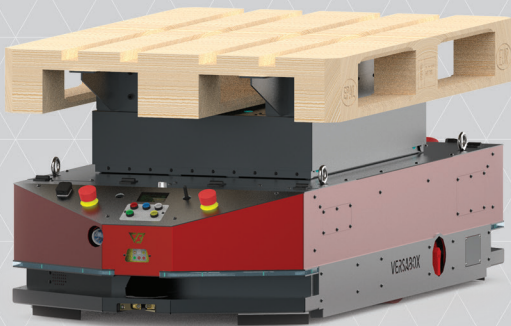
**8 HRS**  
continuous work



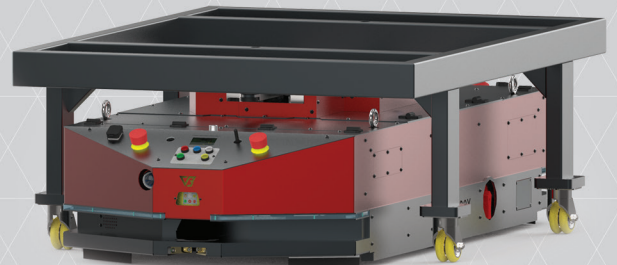
**1,2 M/S**  
max speed



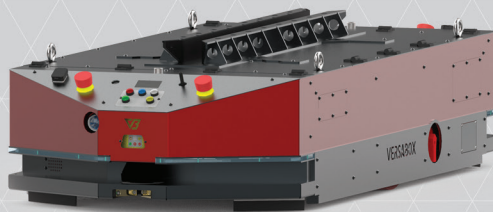
**500 / 700 KG**  
payload



**VERSABOT 500**  
with Lifting module



**VERSABOT 500**  
with standard VB trolley  
(700kg load)



**Standard VERSABOT 500 platform**

Another types of VERSABOTS with load 150 kg, 1000kg and 1500 kg are available. If you need more information please contact us.

## VersaBox is a Smart Robotics company.

We bring together talents of new generation of innovators, software designers and engineers to develop world class, advanced technology solutions for the transforming global manufacturing and logistics. We put autonomy to work for our clients by implementing Smart Intralogistics platform based on autonomous robotic units (self-guided vehicles – SGVs).

VersaBox solutions fill out the growing human workforce deficits with efficient, intelligent devices and enable productivity improvements through new generation of agile intralogistics processes (Intralogistics 4.0).

We achieve this by implementing systems of collaborative autonomous robotic units, orchestrated by an innovative process management platform.

