



A Qualcomm and SINE-IIT Bombay powered company



1 & 2 Tons

# Material **Handling Robots**



Analytics &  
Reporting  
Dashboard



### AUTONOMOUS OPERATIONS

increasing productivity



### 8 HOURS OF OPERATIONS

Highest in class



### ANALYTICS & REPORTING

Telematics for preventive maintenance & remote diagnosis



### 24X7 SUPPORT & USAGE

Multi-lingual touch-screen interface & round the clock maintenance

FEATURES	Tug 1000	Tug 2000
Type of Operation	Robotic	Robotic
Towing Capacity* (in kg)	1000	2000
Turning Radius (mm)	710	710
Dry Weight (kg)	200	200
Tyres	PU	PU
Dimensions (L x W x H) (mm)	857 x 710 x 1223	857 x 710 x 1223
Ground Clearance (mm)	216	216
Gradient Performance (max %)	5	5
Brake	Electronic	Electronic
Battery Voltage, nominal capacity (V/Ah)	24 / 210	24 / 210
Charger (Single Phase) (Automatic) (V/Amp)	24 /20	24 /20

\* Towing capacity includes trolley weight plus payload weight



Reg Office: Aubotz Labs Pvt Ltd  
3rd Floor, CM-06, SINE Office, IIT Bombay,  
Powai, Mumbai, India, 400076



Works: Aubotz Labs Pvt Ltd  
Last Building, S.No. 30/4, Intelux Lane,  
Near Sree Control Chowk, Dhayari  
Pune, India, 411041

info@getpeppermint.co  
+91 98364 41843 | +91 93809 61201  
www.getpeppermint.co