TUGGER TR10.000

DATASHEET

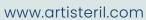


■ PICTURES



■ TECHNICAL DESCRIPTION

Model	Tugger TR10.000
Navigation Technology	Laser - SLAM Mapping
Movement Type	Bidirectional
Accuracy	± 20 mm
Maximum Speed	Up to 2 m/s
Capacity	Up to 10.000 kg
Enviroment	Indoor and Outdoor
Battery	Lithium, Gel or Lead Acid in option
Automatic Charging	Yes as option, possible induction







TUGGER TR10.000

DATASHEET



■ TECHNICAL DESCRIPTION

L

Safe	ety
------	-----

3 Safety Scanners, 2 at floor level for perimetral detection and I Top Scanner for object detection in height

2 x Emergency Stop Blinking lights, buzzer BlueSpot safety light Safety PLC

Other options under request

Safety Regulation

ISO 3691-4, EN-1525, CE Certification

Traffic Control Interface

Designed for VDA5050

Control Panel

Display Touch Screen in Main Control Panel

DIMENSIONS

