AMR ROTATIONAL DATASHEET

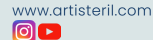


PICTURES



TECHNICAL DESCRIPTION

| Model | AMR ROTATIONAL |
|-----------------------|--|
| Navigation Technology | SLAM Mapping, second navigation system in option |
| Movement Type | Bidirectional, turning radius 0 |
| Accuracy | ± 10mm |
| Maximum Speed | 1,5 m/s |
| Capacity | Up to 1.500 kg. Other capacities in option |
| Battery | Lithium or Gel |
| Automatic Charging | Yes, with contacts or inductive |
| Load Management | Lifting system, Electromechanical or hydraulics |





AMR ROTATIONAL

DATASHEET

D

| TECHNICAL DESCRIPTION | • TE | CHN | | DESCRI | PTION |
|-----------------------|------|-----|--|--------|-------|
|-----------------------|------|-----|--|--------|-------|

| Safety | 2 safety scanners 2 x Emergency stop 2 x 3D camera for volume detection Bluespot safety light Load detection 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



