

TR2-RC Battery Electric Trolley Mover - 1500Kg



Adjustable to suit different trolleys



**2 Year
Warranty**

Click here
to see
the video



FEATURES:

- 1,500 Kg Capacity for moving up to 30 trolleys
- Long life, minimal maintenance and ease of use
- Emergency stop button
- Auto stop when controls are released
- Adjustable height handle to suit all operators
- Electromagnetic brake
- Optional flashing safety light is available
- 600 Watt 24Volt AC Motor
- Complete with remote control
- Suitable for pushing / pulling any brand of trolleys
- On-board battery charger
- Wide range of accessories to suit your trolleys
- Autonomy of up to 8 hours continuous operation
- Custom colors & printed logos available - POA

TR2-RC Battery Electric Trolley Mover - 1500Kg



| FEATURES | SPECIFICATIONS | U.M. | |
|----------------------------------|-----------------------------------|-------|-----------------------|
| 1 Manufacturer | | | DEC Spa |
| 2 Type | | | TR2 |
| 3 Tow | Nominal mass towable | Kg | 1500 |
| 4 Engine type | Electric - endothermic | | Electric |
| 5 Driving system | On the ground - standing - seated | | On the ground |
| 6 Tyres | Pn=pneum. Se=superelastic. | | Se |
| 7 Wheels | Number front./back X=tractors | Nr | 1 / 2X |
| 8 Load plane | L x B (length.x breadth.) | mm | ---- |
| DIMENSIONS | | | |
| 9 Floor height | h = height from the ground | mm | ---- |
| 10 Encumbrances | L = length with hook | mm | 750 |
| 11 | B = breadth | mm | 550 |
| 12 | h 3 = foot panel height | mm | - |
| 13 | h 5 = seat height | mm | - |
| 14 | h 4 = height handle | mm | 1000 |
| 15 Wheelbase | Y = tread | mm | 506 |
| 16 Roadway | C - with wheel centre . rear | mm | 470 |
| 17 Height from the ground | h1=lowest point | mm | 65 |
| 18 | h2=with half wheelbase | mm | 152 |
| 19 Steering range | R 1 = min.front external | mm | 720 |
| 20 | R 2 = min.rear external | mm | - |
| 21 | R 3 = min.rear internal | mm | - |
| 22 Corridor width | curve to 90° | mm | 1120 |
| 23 Height hook | S=centre from ground | mm | 80-120-160 |
| 24 Pin's diameter | D=diameter | mm | 14 |
| PERFORMANCES | | | |
| 25 Speed | without / with load | Km/ h | 6/3 |
| 26 Strain with hook | Continuous service 60' on flat | N | 600 |
| 27 Strain with hook | Max. in flat 5" | N | 900 |
| 28 Gradeability | Without / with max load | % | 10/2 |
| 29 Real earth | with battery | Kg | 160 |
| 30 Mass on axes | front/rear. With batt. | Kg | 40/90 |
| Transmission | | | |
| 31 Battery | Type | | Ironload |
| 32 | Capacity 5h: Std. | V/Ah | 2x12/130 |
| 33 | Weight: Std. | Kg | 2x35 |
| 34 Built-in battery charger | Standard | | 85-264 Vac;50-60 Hz |
| 35 Electric engine | rotation power S2=60' | kW | 0.6 AC |
| 36 Exchange rate and/or inverter | n. gear St. / in Reverse | | 1 / 1 |
| 37 Transmission | mechanical/hydraulic | | Mechanical with gears |
| 38 Tyres | front diameter / width | mm | |
| 39 | rear diamet.x width | mm | |
| 40 Superelastics | front diameter / width | mm | 160/50 |
| 41 | rear diam./ width | mm | 200/80 |
| BRAKES | | | |
| 42 Service brake | Mechan./ hydraul./ electronic | | Mech. Automat. |
| 43 | number of brake axes | | 1 |
| 44 Handbrake | Mechan./ hydraul./ electronic | | Mech. Automat. |
| 45 SUSPENSIONS | springs/springs/shock absorbers | | ---- |
| 46 STEERING | mechanical/electrical/hydraulic | | Manual |
| 47 ELECTRICAL SYSTEM | electronic converter | | Chopper AC |
| 48 TOW HOOK | manual / automatic | | Manual |
| 49 AUTONOMY | average load | h | 5 |

