Transporter Li-ion Scale

1500kg



optional

2nd battery extends working time between charges





support castors for wider or heavier loads





Simple, user-friendly controls



creep / turtle speed

Compact powered pallet truck with weighing scale

Fully powered near effortless pallet handling and check weighing
High quality Ravas scale with 4 load cells: weighing accuracy of 0.1% in 1kg increments
Weighs in kg or lb, tare & totalisation functions, auto switch-off
Pull out lithium-ion battery with estimated working time of 5 hours between charges
Optional 2nd battery: increases working time to estimated 11 hours, for heavier use
Optional support castors: recommended when handling wider and/or heavier loads
Width of only 590mm and creep (turtle) speed for use in confined spaces



Transporter Li-ion Scale

Specification

| Life O M/-inda Consorie | 1 | 1500 |
|---|--------|---------------------|
| Lift & Weigh Capacity | kg | 1500 |
| Service Weight | kg | 155 |
| Battery Weight | kg | 5 |
| Fork Height, lowered | mm | 90 |
| Fork Height, raised | mm | 185 |
| Fork Dimensions (H x W x L) | mm | 60 x 155 x 1150 |
| Distance Between Fork Arms | mm | 560 |
| Load Centre Distance | mm | 600 |
| Overall Length | mm | 1575 |
| Overall Width | mm | 590 |
| Scale Indicator Model | | Ravas 1100 |
| Scale Indicator Battery Voltage | V/Ah | 4 x 1.5 |
| No of Load Cells | | 4 |
| Weighing Accuracy | % | 0.1 of applied load |
| Weighing Increments | kg | 1 |
| Display Digits | | 5 |
| Digit Height | mm | 18 |
| Travel speed, laden/unladen | km/h | 4/4.5 |
| Lifting Speed, laden/unladen | m/s | 0.017/0.023 |
| Gradeability, laden/unladen | % | 5/16 |
| Battery Voltage/Rated Capacity (5h) | v/Ah | 24/20 |
| Charger | v/Ah | External 24/4 |
| Drive Motor Rating (S2 60 min) | kW | 0.75 |
| Lift Motor Rating (S3 15%) | kW | 0.5 |
| Ground Clearance, Centre of Wheelbase | mm | 25 |
| Service Brake Type | | Electromagnetic |
| Type of Drive Control | | DC |
| Tyre Type driving wheels/loading wheels | | Polyurethane |
| Sound Level at Driver's Ear | dB (A) | <74 |

