





# DONKEY MOVE

## Donkey Move: maximum mobility, minimum effort

Donkey Move by Antano Kargo is an innovative electric sack truck that is ideal for the effortless handling of loads of up to 160kg. Light (25 kg) and easy to handle, it is fitted with electric wheels for easy movement, even on gradients of up to 25%. With three speeds and reverse gear, it is perfect for warehouses, deliveries and various types of transport. The optimal solution for combining efficiency, safety and sustainability in logistics operations.



## **A STEP AHEAD IN UNIQUENESS AND VALUE FOR MONEY**

Donkey Move is one of a kind on the handling market. Its exclusivity and attractive price make it the top choice in terms of efficiency and value.

## **LIGHT WEIGHT, SIMPLE USE**

Donkey Move, light (25kg) and intuitive, uses electric drive wheels to transport up to 160kg. Also ideal on gradients of up to 25%, ensuring efficient handling.

## **VERSATILITY ON THE MOVE**

Donkey Move is versatile, suitable for storage facilities and external deliveries. With three speeds and reverse gear, it efficiently satisfies all logistics requirements.





#### ■ Control panel

Three different speed options, reverse gear and drive wheel activation with accelerator.



#### ■ Electric wheel

Robust pneumatic wheel with a capacity of up to 160 kg. 350 W motor, silent operation and operator comfort



#### ■ Car battery charger

Car battery charger for charging Donkey battery. Input 12VDC - output 230VAC/50Hz



#### ■ Removable lithium battery 24V - 13Ah

Weight 2 kg

**SMALL SIZE,  
BIG PERFORMANCE**



Size (LxDxH)	mm 450 x 300(P1) (P2) x 1330
Wheel size – (mm)	mm 260 x 85
Tyre pressure	2 bars
Maximum capacity	160 kg
Total weight with battery	28.7 kg
Battery weight	2 kg
Battery autonomy	8 hours
Battery charger power supply (IN)	100-240 Vac - 50/60Hz - 1.6 A
Battery charger power supply (OUT)	29.4 Vdc – 3.0A
Battery charging time	8 hours
Motor power Noise	W 350 dB(A)<70
Vibration - hand-arm system (m/s <sup>2</sup> )	<2.5
Vibrazione - sistema mano-braccio (m/s <sup>2</sup> )	<2,5