

Electric vehicle for pulling loads 1.000 Kg



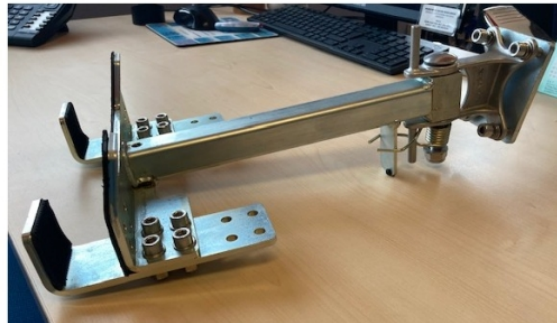
Description

Electric vehicle easy maneuverability in tight spaces and very useful in hospitals, for load and drag. Ergonomic Control for proper use, safety device against bumps, button for speed control, butterfly type. The driver will stand.

Technical data

Reference	10840-C
Dimensions (mm) L x W x H	810 x 540 x 750/1.250
Towing capacity Kg	1.000
weight Kg	75
Speed	Max. 4,5 km/h.
Autonomy	10 km.
Drive	24V. DC.300 W.
fixed wheels	215 x 80
Swivel wheels	75 x 32
Noise level	62 dB
Slope	10w.c/20wo.c.
Battery	Batería intercambiable AGM 24V-20Ah

Electric vehicle for pulling loads 1.000 Kg



Electric vehicle for pulling loads 1.000 Kg

