





The 4000 PRO from ACONDA offers an unrivalled method of transporting heavy goods through confined spaces. At only 1m wide, it has a maximum capacity of 4,000kg and can climb gradients up to 45° with a reduced load.

The 4000 PRO has configurable extendable support bars fitted as standard, and the option of remote-controlled platform rotation. This enables the user to configure the platform and safely rotate loads to improve manoeuvrability in tight areas, and to enable precise load positioning without any effort.

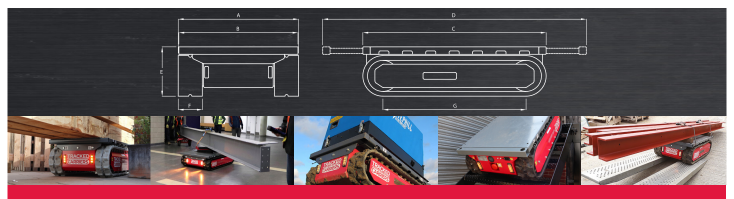
As with all PRO models, this model features gradient monitoring to increase safe operation when working on steep inclines, information feedback to the remote control, and a 24v auxiliary output to power certain accessories.

FEATURES

Efficient direct AC electric drive	•
Fully proportional remote control	•
Maintenance free AGM batteries	•
Hazard lights front and rear	•
Switchable motion alarm	•
On board diagnostics	•
Adaptable and extendable platform	•
LCD information screen on remote control	•
Smart auxilary output socket	•
Automatic gradient/speed monitoring	•
Non-marking tracks	0
Wide range of accessories	0
Infinitely rotatable platform	0

🔿 = Optional 🛛 🛑 = As Standard

DIMENSIONS	Width overall (A)	1000mm	CAPACITIES		Max capacity on level ground	4000kg
	Width of bed (B)	970mm		ш	Max capacity at max gradient	1000kg
	Width extended	2070mm		_	Max gradient	45°
	Length of bed/overall (C)	1790mm			Max side slope	30°
					Max speed	2.5km/h
	Length extended (D)	2860mm			Unladen weight	970kgs
	Height (E)	500mm				
				۲	Power (max)	6.0kW
	Track width (F) 230mm	/EF	ΪĘF	Voltage	24V	
	Track length on ground (G)	1400mm	POWE	Š	Battery capacity	200Ah
	Ground clearance (centre)	100mm		Δ.	Charger input	110V-230V



Contact Us: Aconda, Unit 16, Crittall Road, Witham, Essex, CM8 3DR, UK Telephone: +44 (0)1621 810999 E-mail: info@aconda.com Web: www.aconda.com

Aconda is continually researching and developing products and reserves the right to make modifications without prior notice. Please confirm exact specification before ordering.