199

A Perfect Solution For

TC1 Tracked Carrier [1200kg]

The new TC1 Tracked Carrier is the first carrier to feature tracks within the GGR Group's portfolio. At just 800mm wide, this compact carrier can easily pass through areas with restricted access and with a configurable rotating deck, is the perfect solution for horizontal transportation of heavy materials and equipment on site.

This tracked carrier is radio remote controlled and with independently controlled tracks, allows for optimum control, manoeuvrability and the ability to turn around corners when moving materials, whilst keeping the operator a safe distance from the load. The TC1 Tracked Carrier features a series of lashing rings to allow loads to be securely fastened to the carrier during transportation.

At just 420mm in height, this 1200kg capacity carrier has a low centre of gravity and its tracks enable the carrier to easily drive over rough terrain and up inclines yet is also ideal for internal use on finished and polished flooring.

Reference Codes

AGT190

The TC1's deck can be rotated 360° that locks in 90° intervals.

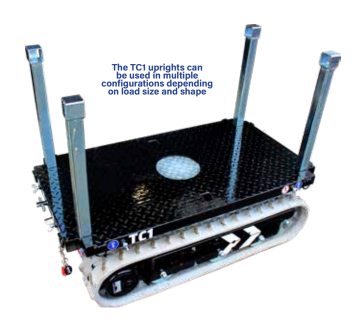




The tracks of the TC1 means it can be used to transport materials on uneven ground.

Technical Specifications

Safe working load	capacity:	1200kg
Length	length:	1450mm
Width	width:	800mm
Height	height:	420mm
Drive speed	speed:	2.2km/h
Battery	battery:	24V
Battery charger	charger:	110v/16amp
Weight	weight:	500kg
Platform slewing	slewing:	360°
Uprights SWL	capacity:	200kg per upright
Gradability	grade:	20°
Clearance angle	angle:	45°
Ground clearance	clearance:	60mm
Lean angle	angle:	20°



Unique to the TC1 Tracked Carrier is the 360° turntable which locks at 90° intervals.

The TC1 lifting points/tie down points have a max load rating of 1000kg per eye.

The TC1 Tracked Carrier features low marking tracks for use in sensitive environments.



SALES & HIRE







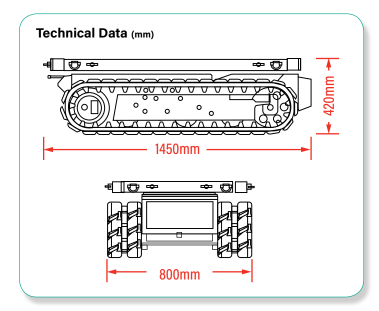


C1 Tracked Carrier

200









The TC1 Tracked Carrier is controlled by a radio remote control with digital feedback.