

2024 European 1 way tipper

Details

Price:	\$11,817 Inc. GST
Dealer Stock #:	v2015t2
New / Used:	Dealer New



Seller Details



Name:	A2B Trailers
Phone:	(02) 8311 4254
Dealer	058440
License No:	
State:	NSW
Suburb:	Erina
Postcode:	2250

Description

Aluminium electric hydraulic tipper trailer. 2.5m long box and 1,380kg payload capacity, perfect for transporting and dumping gravel, sand, rubble and other construction materials. Galvanised steel base & chassis for durability and longevity. Single axle with mechanical overrun brakes. Dimensions and weights: Internal size (LxWxH) 254x145x35 cm Total size (LxWxH) 397x150x107 cm Loading height 70 cm Total weight 2,000 kg Payload 1,380 kg Tip Angle 50 degrees Body: Wheel 4 PCs, 13 " Axles 2 PCs, with brake Sides - material Aluminium Bottom 15 mm phenolic plywood + GALV steel Standard Equipment: Parabolic leaf springs Jockey wheel Electric Hydraulic Tip Corded Remote Control Galvanised Steel Base Interior lashing Hooks 6 pcs. 13 or 7 Pin Plug All 4 sides opening/detachable Detachable Corner posts Optional Extras Available With This Model: Flat Tarpaulin High tarp with inside framing 145 cm Extra height opening sides 35 cm Cage grill sides 60 cm Support legs, 2 pcs Ladder rack 70 cm Loose charger Fixed charger Wireless tipping via phone app Wireless remote control of Tip LED road lights incl. Control box

Product Details

Price	\$11,817
Type	Dealer New
Year	2024
Make	European
Model	1 way tipper
Registration Date	N/A

Further Details

Axle Configuration	Dual Axle
ATM	2,000kg
Tare	620kg
Suspension	KNOTT Parabolic leaf spring
Wheels	4 pcs 13"
Axles	2
Hubmeter	
Brakes	Mechanical overrun brakes
Dimensions / Length	397x150x107 cm
Options	["Spare Wheel Carrier","LED Lights"]
Colour	SILVER
Coupling	knott 2000kg
Colour	
Tyre - Rear	rated tubeless radial
Tyre - Front	E4 rated tubeless radial
Lighting	
Tipper Features	
Body Type	Steel
Tarps	
Hoist	
Capacity (Cubic Metres)	1.3
Options	
Tipper Features	
Body Type	Aluminium
Tarps	
Hoist	
Capacity (Cubic Metres)	1.3
Options	

