

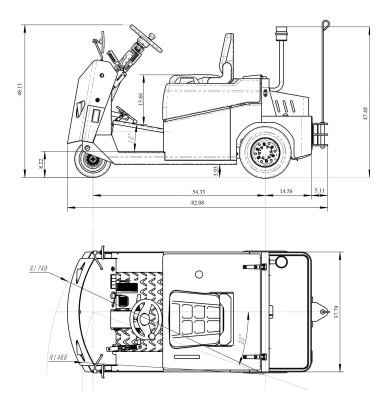
6Ton Electric Towing Tractor

6,000 kg | 13,227 lbs

Features

- New type of suspended seat adjusts the bearing capacity according to the weight, providing the most comfort.
- Reliable accelerator: the inner safety switch ensures safer operation. The service life is more than 10 million times.
- Bigger steering angle ensures smaller turning radius and easier operation, and the space utilization ratio is also increased.





- Tighten mechanism installed at the top of the cover.
- Tricolor taillight: Fog light, turning light and braking light, which ensure more safety for both life and property.



6Ton Electric Towing Tractor

6,000 kg | 13,227 lbs

Specifications

Product mode! XTA60 Power supply Battery Operating type Sit-on Tires front / rear Front solid / rear pneumatic Tires qty front / rear 2/2x Max. pulling force 3min rating 4410 (450) N (kgf) Rated pulling force (traction capacity) 60min rating 6,000 kg 13,227 lbs Traction weight 60min rating 6,000 kg 13,227 lbs Travelling speed with load 7 km/h Max. gradeability with load 7 km/h Max. gradeability with load 25% Overall length with hook 2052 mm 80.7" Overall length with hook 1870 mm 73.6" Front overhang 150 mm 5.9" Rear overhang 370 mm 14.5" Overall width 95 mm 5.9" Rear overhang 1720 mm 67.7" Hook length 1220 mm 16.7" Hook length 1220 mm 16.7" Hook length 136 mm 5.3" Wheelbase 1350 mm 53.1" Tread rear wheel 260 mm 10.2"*	Opcomodications		
Operating type Sit-on Tires front / rear Front solid / rear pneumatic Tires qty front / rear 2/2x Max. pulling force 3min rating 4410 (450) N (kgf) Rated pulling force (traction capacity) 60min rating 1.70 (155) N (kgf) Traction weight 60min rating 6,000 kg l 13,227 lbs Travelling speed without load 15 km/h Travelling speed with load 7 km/h Max. gradeability with load 25% Overall length without hook 1870 mm l 80.7" Overall length without hook 1870 mm l 80.7" Front overhang 150 mm l 5.9" Rear overhang 370 mm l 14.5" Overall width 994 mm l 38.7" Overall height 1220 mm l 48" Turning radius 1720 mm l 67.7" Hook length 136 mm l 5.3" Hook length 136 mm l 5.3" Wheelbase 1350 mm l 53.1" Tread rear wheel 260 mm l 10.2"" Front wheel 860 mm l 3.3." Ground clearance 95 mm l 3.7" <th>Product model</th> <th></th> <th>XTA60</th>	Product model		XTA60
Tires front / rear Front solid / rear pneumatic Tires qty front / rear 2/2x Max. pulling force 3min rating 4410 (450) N (kgf) Rated pulling force (traction capacity) 60min rating 1170 (155) N (kgf) Traction weight 60min rating 6,000 kg 13,227 lbs Travelling speed without load 15 km/h Travelling speed with load 7 km/h Max. gradeability with load 25% Overall length without hook 2052 mm 80.7" Overall length without hook 1870 mm 73.6" Front overhang 150 mm 5.9" Rear overhang 370 mm 14.5" Overall width 954 mm 38.7" Overall beight 1220 mm 48" Turning radius 1720 mm 67.7" Hook length 136 mm 5.3" Hook length 136 mm 5.3" Hook length 290/340/390 mm 111.4"/13.3"/15.3" Wheelbase 1350 mm 53.1" Tread rear wheel 260 mm 10.2" fortu wheel 860 mm 13.3" Total height without battery	Power supply		Battery
Tires qty front / rear 2/2x Max, pulling force 3min rating 4410 (450) N (kgf) Rated pulling force (traction capacity) 60min rating 1170 (155) N (kgf) Traction weight 60min rating 6,000 kg 13,227 lbs Travelling speed without load 15 km/h Travelling speed with load 7 km/h Max. gradeability with load 25% Overall length without hook 2052 mm 80.7" Overall length without hook 1870 mm 73.6" Front overhang 150 mm 5.9" Rear overhang 370 mm 14.5" Overall height 954 mm 138.7" Overall height 1220 mm 48" Turning radius 1720 mm 67.7" Hook length 136 mm 5.3" Hook length 290/340/390 mm 11.4."/13.3"/15.3" Wheelbase 1350 mm 53.1" Tread rear wheel 860 mm 10.2"" Front wheel 860 mm 13.3" Ground clearance 95 mm 3.7" Platform height 340 mm 13.3" Total height without battery 670 kg 1477 l	Operating type		Sit-on
Max. pulling force 3min rating 4410 (450) N (kgf) Rated pulling force (traction capacity) 60min rating 1170 {155) N (kgf) Traction weight 60min rating 6,000 kg 13,227 lbs Travelling speed without load 15 km/h Max. gradeability with load 25% Overall length with hook 2052 mm 80.7" Overall length without hook 1870 mm 73.6" Front overhang 150 mm 5.9" Rear overhang 370 mm 14.5" Overall width 954 mm 38.7" Overall height 1220 mm 48" Turning radius 1720 mm 67.7" Hook length 136 mm 5.3" Hook leight 290/340/390 mm 11.4"/13.3"/15.3" Wheelbase 1350 mm 53.1" Tread rear wheel 260 mm 10.2" Ground clearance 95 mm 3.7" Platform height 340 mm 13.3" Total height with battery 670 kg 1477 lbs Total height with battery front wheel 3.50-5-6PR rear wheel 780 kg 1719 lbs Tire dimension fro	Tires	front / rear	Front solid / rear pneumatic
Rated pulling force (traction capacity) 60min rating 1170 {155} N (kgr) Traction weight 60min rating 6,000 kg 13,227 lbs Travelling speed without load 15 km/h Travelling speed with load 7 km/h Max. gradeability with load 25% Overall length with nook 2052 mm 80.7" Overall length without hook 1870 mm 73.6" Front overhang 150 mm 5.9" Rear overhang 370 mm 14.5" Overall width 954 mm 38.7" Overall length 1220 mm 48" Turning radius 1720 mm 67.7" Hook length 136 mm 5.3" Hook length 136 mm 5.3" Wheelbase 1350 mm 53.1" Tread rear wheel 260 mm 10.2"" front wheel 860 mm 33.8" Ground clearance 95 mm 3.7" Platform height 340 mm 13.3" Total height with battery 670 kg 1477 lbs Weight layout (with standard battery) front wheel 3.50 -5 -6PR rear wheel 4.00 -8 -6PR <td< th=""><th>Tires qty</th><th>front / rear</th><th>2/2x</th></td<>	Tires qty	front / rear	2/2x
Traction weight 60min rating 6,000 kg 13,227 lbs Travelling speed without load 15 km/h Travelling speed with load 7 km/h Max. gradeability with load 25% Overall length with hook 2052 mm 80.7" Overall length without hook 1870 mm 73.6" Front overhang 150 mm 5.9" Rear overhang 370 mm 14.5" Overall width 954 mm 38.7" Overall height 1220 mm 48" Turning radius 1720 mm 67.7" Hook length 136 mm 5.3" Hook height 290/340/390 mm 11.4"/13.3"/15.3" Wheelbase 1350 mm 53.1" Tread rear wheel 260 mm 10.2"" front wheel 360 mm 33.8" Ground clearance 95 mm 3.7" Platform height 340 mm 13.3" Total height with battery 670 kg 1477 lbs Weight layout (with standard battery) front wheel 370 kg 815 lbs rear wheel 780 kg 1719 lbs Tire dimension front wheel 3.50-5-6PR rea	Max. pulling force	3min rating	4410 (450) N (kgf)
Travelling speed without load 15 km/h Travelling speed with load 7 km/h Max. gradeability with load 25% Overall length with book 2052 mm l 80.7" Overall length without hook 1870 mm l 73.6" Front overhang 150 mm l 5.9" Rear overhang 370 mm l 14.5" Overall width 954 mm l 38.7" Overall height 1220 mm l 48" Turning radius 1720 mm l 67.7" Hook length 136 mm l 5.3" Hook height 290/340/390 mm l 11.4"/13.3"/15.3" Wheelbase 1350 mm l 53.1" Tread rear wheel 260 mm l 13.8" Ground clearance 95 mm l 3.7" Platform height 340 mm l 13.3" Total height with battery 1210kg l 2667.5 lbs Total height without battery 670 kg l 1477 lbs Weight layout (with standard battery) front wheel 3.50-5-6PR rear wheel 780 kg l 1719 lbs Tire dimension front wheel 3.50-5-6PR rear wheel 4.00-8-6PR Main brake Hydrau	Rated pulling force (traction capacity)	60min rating	1170 {155) N (kgf)
Travelling speed with load 7 km/h Max. gradeability with load 25% Overall length with book 2052 mm 80.7" Overall length without hook 1870 mm 73.6" Front overhang 150 mm 5.9" Rear overhang 370 mm 14.5" Overall width 954 mm 38.7" Overall height 1220 mm 48" Turning radius 1720 mm 67.7" Hook length 136 mm 5.3" Hook leight 290/340/390 mm 11.4"/13.3"/15.3" Wheelbase 1350 mm 53.1" Tread rear wheel 260 mm 13.8" Ground clearance 95 mm 3.7" Platform height 340 mm 13.3" Total height with battery 1210kg 2667.5 lbs Total height without battery 670 kg 1477 lbs Weight layout (with standard battery) front wheel 3.50-5-6PR rear wheel 780 kg 1719 lbs Tire dimension front wheel 3.50-5-6PR Weight layout (with standard battery) front wheel 3.50-5-6PR rear wheel 4.00-8-6PR	Traction weight	60min rating	6,000 kg l 13,227 lbs
Max. gradeability with load 25% Overall length with with hook 2052 mm 80.7" Overall length without hook 1870 mm 73.6" Front overhang 150 mm 5.9" Rear overhang 370 mm 14.5" Overall width 954 mm 38.7" Overall height 1220 mm 48" Turning radius 1720 mm 67.7" Hook length 336 mm 5.3" Hook height 290/340/390 mm 11.4"/13.3"/15.3" Wheelbase 1350 mm 53.1" Tread rear wheel rear wheel 860 mm 33.8" Ground clearance 95 mm 3.7" Platform height 340 mm 13.3" Total height with battery 1210kg 2667.5 lbs Total height with battery 670 kg 1477 lbs Weight layout (with standard battery) front wheel 780 kg 1719 lbs Tire dimension front wheel 780 kg 1719 lbs Tire dimension front wheel 4.00-8-6PR Main brake Hydraulic Hand brake Manual Battery woltage/nominal capacity 5H 48/320 V/AH Battery weight 540 kg 1190. lbs	Travelling speed without load		15 km/h
Overall length with hook 2052 mm 80.7" Overall length without hook 1870 mm 73.6" Front overhang 150 mm 5.9" Rear overhang 370 mm 14.5" Overall width 954 mm 38.7" Overall height 1220 mm 48" Turning radius 1720 mm 67.7" Hook length 136 mm 5.3" Hook height 290/340/390 mm 11.4"/13.3"/15.3" Wheelbase 1350 mm 53.1" Tread rear wheel rear wheel 860 mm 33.8" Ground clearance 95 mm 3.7" Platform height 340 mm 13.3" Total height with battery 1210kg 2667.5 lbs Total height with battery 670 kg 1477 lbs Weight layout (with standard battery) front wheel 780 kg 1719 lbs Tire dimension front wheel 780 kg 1719 lbs Tire dimension front wheel 780 kg 1749 lbs Main brake Hydraulic Hand brake Manual Battery woltage/nominal capacity 5H 48/320 V/AH Battery weight 540 kg 1190. lbs	Travelling speed with load		7 km/h
Overall length without hook 1870 mm 73.6" Front overhang 150 mm 5.9" Rear overhang 370 mm 14.5" Overall width 954 mm 38.7" Overall height 1220 mm 48" Turning radius 1720 mm 67.7" Hook length 136 mm 5.3" Hook height 290/340/390 mm 11.4"/13.3"/15.3" Wheelbase 1350 mm 53.1" Tread rear wheel 260 mm 10.2"" front wheel 860 mm 33.8" Ground clearance 95 mm 3.7" Platform height 340 mm 13.3" Total height with battery 1210kg 2667.5 lbs Total height without battery 670 kg 1477 lbs Weight layout (with standard battery) front wheel 370 kg 815 lbs rear wheel 780 kg 1719 lbs Tire dimension front wheel 3.50-5-6PR rear wheel 4.00-8-6PR Main brake Hydraulic Hand brake Manual Battery weight 540 kg 1190. lbs Driving motor AC 4.0	Max. gradeability with load		25%
Front overhang	Overall length with hook		2052 mm 80.7"
Rear overhang 370 mm 14.5"	Overall length without hook		1870 mm 73.6"
Overall height 954 mm 38.7" Turning radius 1720 mm 67.7" Hook length 136 mm 5.3" Hook height 290/340/390 mm 11.4"/13.3"/15.3" Wheelbase 1350 mm 53.1" Tread rear wheel front wheel 860 mm 33.8" Ground clearance 95 mm 3.7" Platform height 340 mm 13.3" Total height with battery 1210kg 2667.5 lbs Total height without battery 670 kg 1477 lbs Weight layout (with standard battery) front wheel 780 kg 1719 lbs Tire dimension front wheel 3.50-5-6PR rear wheel 4.00-8-6PR Main brake Hydraulic Hand brake Manual Battery voltage/nominal capacity 5H 48/320 V/AH Battery weight 540 kg 1190. lbs Driving motor AC 4.0	Front overhang		150 mm 5.9"
Overall height 1220 mm 48" Turning radius 1720 mm 67.7" Hook length 136 mm 5.3" Hook height 290/340/390 mm 11.4"/13.3"/15.3" Wheelbase 1350 mm 53.1" Tread rear wheel 260 mm 10.2"" front wheel 860 mm 33.8" Ground clearance 95 mm 3.7" Platform height 340 mm 13.3" Total height with battery 1210kg 2667.5 lbs Total height without battery 670 kg 1477 lbs Weight layout (with standard battery) front wheel 370 kg 815 lbs rear wheel 780 kg 1719 lbs Tire dimension front wheel 3.50-5-6PR Main brake Hydraulic Hand brake Manual Battery voltage/nominal capacity 5H 48/320 V/AH Battery weight 540 kg 1190. lbs Driving motor AC 4.0	Rear overhang		370 mm 14.5"
Turning radius 1720 mm 67.7" Hook length 136 mm 5.3" Wheelbase 290/340/390 mm 11.4"/13.3"/15.3" Wheelbase 1350 mm 53.1" Tread rear wheel 260 mm 10.2"" front wheel 860 mm 33.8" Ground clearance 95 mm 3.7" Platform height 340 mm 13.3" Total height with battery 1210kg 2667.5 lbs Total height without battery 670 kg 1477 lbs Weight layout (with standard battery) front wheel 780 kg 1719 lbs Tire dimension front wheel 3.50-5-6PR Main brake Hydraulic Hand brake Manual Battery voltage/nominal capacity 5H 48/320 V/AH Battery weight 540 kg 1190. lbs Driving motor AC 4.0	Overall width		954 mm 38.7"
Hook length 136 mm 5.3" Hook height 290/340/390 mm 11.4"/13.3"/15.3" Wheelbase 1350 mm 53.1" Tread rear wheel front wheel 260 mm 10.2"" B60 mm 33.8" 860 mm 33.8" Platform height 340 mm 13.3" Total height with battery 1210kg 2667.5 lbs Total height without battery 670 kg 1477 lbs Weight layout (with standard battery) front wheel 370 kg 815 lbs rear wheel 780 kg 1719 lbs Tire dimension front wheel 3.50-5-6PR Main brake Hydraulic Hand brake Manual Battery voltage/nominal capacity 5H 48/320 V/AH Battery weight 540 kg 1190. lbs Driving motor AC 4.0	Overall height		1220 mm 48"
Hook height 290/340/390 mm 11.4"/13.3"/15.3" Wheelbase 1350 mm 53.1" Tread rear wheel front wheel 260 mm 10.2"" B60 mm 33.8" 860 mm 33.8" Platform height 340 mm 13.3" Total height with battery 1210kg 2667.5 lbs Total height without battery 670 kg 1477 lbs Weight layout (with standard battery) front wheel 370 kg 815 lbs rear wheel 780 kg 1719 lbs Tire dimension front wheel 3.50-5-6PR Main brake Hydraulic Hand brake Manual Battery voltage/nominal capacity 5H 48/320 V/AH Battery weight 540 kg 1190. lbs Driving motor AC 4.0	Turning radius		1720 mm 67.7"
Wheelbase 1350 mm 53.1" Tread rear wheel front wheel 260 mm 10.2"" Ground clearance 95 mm 3.7" Platform height 340 mm 13.3" Total height with battery 1210kg 2667.5 lbs Total height without battery 670 kg 1477 lbs Weight layout (with standard battery) front wheel 370 kg 815 lbs rear wheel 780 kg 1719 lbs Tire dimension front wheel 3.50-5-6PR Main brake Hydraulic Hand brake Manual Battery voltage/nominal capacity 5H 48/320 V/AH Battery weight 540 kg 1190. lbs Driving motor AC 4.0	Hook length		136 mm 5.3"
Tread rear wheel 260 mm 10.2""	Hook height		290/340/390 mm 11.4"/13.3"/15.3"
Front wheel 860 mm 33.8"	Wheelbase		1350 mm 53.1"
Ground clearance 95 mm 3.7" Platform height 340 mm 13.3" Total height with battery 1210kg 2667.5 lbs Total height without battery 670 kg 1477 lbs Weight layout (with standard battery) front wheel 780 kg 815 lbs rear wheel 780 kg 1719 lbs Tire dimension front wheel 3.50-5-6PR rear wheel 4.00-8-6PR Main brake Hydraulic Hand brake Manual Battery voltage/nominal capacity 5H 48/320 V/AH Battery weight 540 kg 1190. lbs Driving motor AC 4.0	Tread	rear wheel	260 mm 10.2""
Platform height 340 mm 13.3" Total height with battery 1210kg 2667.5 lbs Total height without battery 670 kg 1477 lbs Weight layout (with standard battery) front wheel 780 kg 1719 lbs Tire dimension front wheel 3.50-5-6PR rear wheel 4.00-8-6PR Main brake Hydraulic Hand brake Manual Battery voltage/nominal capacity 5H 48/320 V/AH Battery weight 540 kg 1190. lbs Driving motor AC 4.0		front wheel	860 mm 33.8"
Total height with battery Total height without battery Weight layout (with standard battery) Trie dimension Trie dimension	Ground clearance		95 mm 3.7"
Total height without battery Weight layout (with standard battery) rear wheel rear wheel Tire dimension front wheel rear wheel rear wheel front wheel rear wheel A.00-8-6PR Main brake Hydraulic Hand brake Manual Battery voltage/nominal capacity 5H Battery weight AC 4.0	Platform height		340 mm 13.3"
Weight layout (with standard battery) rear wheel rear wheel 780 kg 815 lbs Tire dimension front wheel 3.50-5-6PR rear wheel 4.00-8-6PR Main brake Hydraulic Hand brake Manual Battery voltage/nominal capacity 5H 48/320 V/AH Battery weight 540 kg 1190. lbs Driving motor AC 4.0	Total height with battery		1210kg 2667.5 lbs
rear wheel 780 kg 1719 lbs Tire dimension front wheel 3.50-5-6PR rear wheel 4.00-8-6PR Main brake Hydraulic Hand brake Manual Battery voltage/nominal capacity 5H 48/320 V/AH Battery weight 540 kg 1190. lbs Driving motor AC 4.0	Total height without battery		670 kg l 1477 lbs
Tire dimension front wheel 3.50-5-6PR rear wheel 4.00-8-6PR Main brake Hydraulic Hand brake Manual Battery voltage/nominal capacity 5H 48/320 V/AH Battery weight 540 kg 1190. lbs Driving motor AC 4.0	Weight layout (with standard battery)	front wheel	370 kg l 815 lbs
rear wheel 4.00-8-6PR Main brake Hydraulic Hand brake Manual Battery voltage/nominal capacity 5H 48/320 V/AH Battery weight 540 kg 1190. lbs Driving motor AC 4.0		rear wheel	780 kg l 1719 lbs
Main brakeHydraulicHand brakeManualBattery voltage/nominal capacity 5H48/320 V/AHBattery weight540 kg 1190. lbsDriving motorAC 4.0	Tire dimension	front wheel	3.50-5-6PR
Hand brake Manual Battery voltage/nominal capacity 5H 48/320 V/AH Battery weight 540 kg 1190. lbs Driving motor AC 4.0		rear wheel	4.00-8-6PR
Battery voltage/nominal capacity 5H48/320 V/AHBattery weight540 kg 1190. lbsDriving motorAC 4.0	Main brake		Hydraulic
Battery weight540 kg 1190. lbsDriving motorAC 4.0	Hand brake		Manual
Driving motor AC 4.0	Battery voltage/nominal capacity 5H		48/320 V/AH
-	Battery weight		540 kg 1190. lbs
Type of driving control MOSFET Control	Driving motor		AC 4.0
	Type of driving control		MOSFET Control

