



With half closed cabin (optional)



Comfortable Seat Owing to heavy duty seat, the operator has comfortable driving experience and is not easy to feel tired after long-time operation.



Inching Controls Of Trailer Coupling
The inching movement is carried out by
controller directly, no need to step on
accelerator, just press forward/backward
button for inching controls of trailer
coupling, which improves working
efficiency.



Entry Step Low step for effortless entry & exit .



Side Battery Roll-out
Side battery roll-out system shortens the
time of battery replacement, which
improves working efficiency, especially for
intensive working.

Specification Electric Towing Tractor (Seat On)						
Characteristics	1.1	Model		XT20	XT30	XT60
	1.2	Power Supply		Electric	E lectric	Electric
	1.3	O perator type		Seat-on	Seat-on	Seat-on
	1.4	Load capacity/rated load	Q (t)	2	3	6
	1.5	Rated drawbar pull	F (N)	500	1000	1170
	1.6	Wheelbase	y (mm)	1030	1231	1380
Weight	2.1	Truck weight (with battery)	kg	617	846	1248
	2.2	Axle loading, unladen front/rear	kg	194/423	330/516	470/778
Tyres/chassis	3.1	Tyres		Rubber	Rubber	Rubber
	3.2	Tyre size, front	Ø x w(mm)	3.50-5-6PR	3.50-5-6PR	3.50-5-6PR
	3.3	Tyre size, rear	Ø x w(mm)	4.00-8-6PR	4.00-8-6PR	4.00-8-6PR
	3.4	Wheels, number front/rear (x = driven wheels)		1/2x	2/2x	2/2x
	3.5	Tread , front	b10 (mm)	-	245	245
	3.6	Tread, rear	b11 (mm)	680	744	863
Dimension	4.1	Overall Height	h6 (mm)	1245	1245	1245
	4.2	Hook height	h10 (mm)	(262.5/348.5) / (312.5/398.5)	(240/326) / ((290/376) / (340/426)	275/325/375
	4.3	O verall length	I1 (mm)	1625	1876	2085
	4.4	O verall width	b1/b2 (mm)	800	860	984
	4.5	Ground dearance, centre of wheelbase	m2 (mm)	85	104	100
	4.6	Load dimension b 12 × 16 crossways	b 12 × 16 (mm)	686	1447	1720
	4.7	Turning radius	Wa (mm)	1805	1590	1750
Performance	5.1	Travel speed, laden/unladen	km/h	8/9	7/13	7/15
	5.2	Drawbar pull, laden/unladen	N	500	1000	1170
	5.3	Max. dra wbar pull, la den/unladen	N	1775	4000	4410
	5.4	Grade ability, laden/unladen	%	5/8	6/14	5/25
	5.5	Service brake		Hydraulic	Hydraulic	Hydraulic
Electric-engine	6.1	Drive motor rating	kW	2.5	4	4
	6.2	Battery voltage/nominal capacity	V/Ah	24/180	24/280	48/320
	6.3	Battery weight	kg	180	285	540
Addition	7.1	Type of drive control		Ac Curtis	Ac Curtis	Ac Curtis
	7.2	Noise	dB (A)	< 70	< 70	< 70