## Electric towing tractor 7.0 ton



R-series TTE71















## Electric towing tractor 7.0 ton

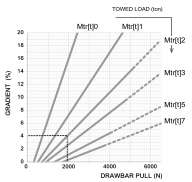
tification	.1 Manufacturer .2 Model				TTE71 Toyota
	.2 Model		Truck specifications  1.1 Manufacturer		
entification					TTE71
entifica	.3 Drive				Electric
l it	.4 Operator type				Sit-on
	.5 Load capacity/rated load 1)		Q	kg	7000
_ 으 /	.7 Rated drawbar pull		F	N	1550
	.9 Wheelbase		٧	mm	1045
	.1 Service weight		,	kg	1065
	.2 Axle load, with load, front/rear			kg	495 / 750
3 2	.3 Axle load, without load, front/rear			kg	465/600
	.1 Tyre - Cushion(Cu), Extra-elastic(SE), Pn	eumatic(Pn),Polyurethane			SE/Pn
3	.2 Wheel size, front	` ',			4.00-8
Sel 3	.3 Wheel size, rear				4.00-8
Wheels	.5 Wheels, number front/rear (x = driven wh	eels)			1/2x
	.6 Track width, front	·	b <sub>10</sub>	mm	_
3	.7 Track width, rear		b <sub>11</sub>	mm	916
4	.7 Height of cab		h <sub>6</sub>	mm	1923
4	.8 Seat height		h,	mm	920
4	.12 Coupling height		h <sub>10</sub>	mm	250 - 305 - 360
4	.13 Loading height, unloaded		h <sub>11</sub>	mm	730
နှု	.16 Length of loading surface		l <sub>3</sub> ''	mm	255
Dimensions	.17 Overhang		I <sub>5</sub>	mm	258
mer /	.18 Width of loading surface		$\dot{b_9}$	mm	500
	.19 Overall length		l <sub>1</sub>	mm	1663
4	.21 Overall width		b <sub>1</sub>	mm	1016
4	.32 Ground clearance, centre of wheelbase		m <sub>2</sub>	mm	104
4	.35 Turning radius		$W_a$	mm	1771
4	.36 Internal turning radius		b <sub>13</sub>	mm	720
ta (	.1 Travel speed, with/without load		·	km/h	8,5/18
Performance data	.6 Max. drawbar pull			N	6000
ance (	.7 Gradeability			%	See chart
E	.8 Max. gradeability loaded/unloaded			%	See chart
erfo (	.10 Service / parking brake (I=Hydraulic E=El	ectromagnetic M=Mechanical)			I/E
ب م	.10.1 Type of service brake front/rear				Drum / drum
5	.1 Drive motor rating S2 60 min			kW	5
Electric motor	.3 Battery according to DIN 43531 / 35 / 36	A, B, C, no			43531 A
.ii.	.4 Battery voltage, nominal capacity <sup>2)</sup>		$K_{_{5}}$	V/Ah	48/315, 345, 375
lect	.5 Battery weight			kg	536 - 550 - 580
(	.6 Energy consumption according to EN 167	796		kWh/h	2,28
ers	.1 Electronics control				Inverter AC
Others	.4 Sound level at driver's ear according to E	N 12053		dB(A)	69

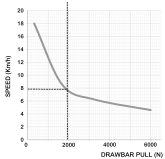
As per VDI guidelines 2198, this datasheet applies to standard electric tractor / platform truck only. Dimensions are not binding and can be changed in any moment. The performances must be intended for brand new machines, after having completed the running-in tested in Toyota factory in normal climatic conditions. Performances and weight are to be intended with standard motors and battery and with pneumatic tires. Some data can vary according to different equipments.

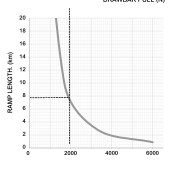
<sup>&</sup>lt;sup>1)</sup> Loading surface capacity: 100 kg. <sup>2)</sup> Performances and weight are intended with 375 Ah battery.

## **Towed weight**

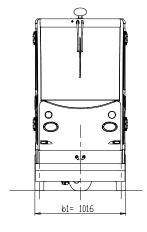
EXAMPLE OF GRAPH READING:
TOWED LOAD = 2 t
GRADIENT (i) = 4 %
DRAWBALL PUL (F) = 1900 N
SPEED (V0) = 8 km/h
MAX. PRACTIBLE RAMP LENGTH (s) = 7,5 km

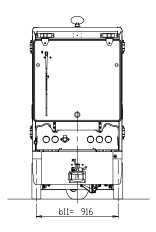


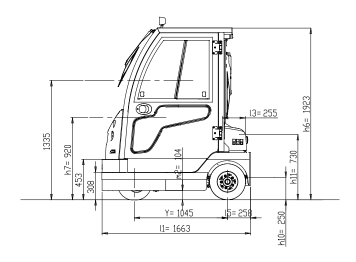


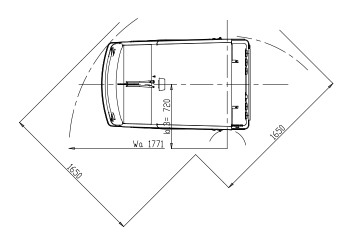






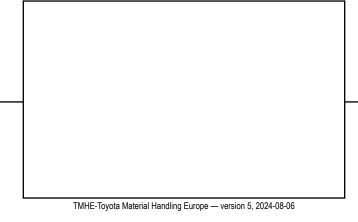






## Standard equipments:

- Inching buttons
- Operator presence system
- AC power system
- Pneumatic tyres
- Rear drawbar
- Automatic parking brake
- Regenerative braking
- Head and tail lights, turn signal lights
- Digital display





MATERIAL HANDLING