## Electric towing tractor *Tracto*

R-series TE80







## Electric towing tractor 8 ton

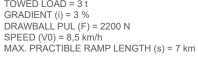
CENTIFICATION			
DENTIFICATION			
1 Manifacturer			CESAB
2 Model			TE80
3 Drive			Electric
4 Operator type			Sit-on
5 Load capacity/rated load <sup>1)</sup>	Q	kg	8000
Rated drawbar pull	F	N	1900
9 Wheelbase	у	mm	975
/EIGHT			
1 Service weight		kg	1229
2 Axle load, with load, front/rear		kg	614/795
3 Axle load, without load, front/rear		kg	584/645
/HEELS			
Tyre - Cushion(Cu), Extra-elastic(SE), Pneumatic(Pn),Polyurethane			SE/Pn
Wheel size, front			4.00-8
Wheel size, rear			4.00-8
5 Wheels, number front/rear (x = driven wheels)			2/2x
7 Track width, front	b <sub>10</sub>	mm	845
7 Track width, rear	b <sub>11</sub>	mm	916
IMENSIONS			
7 Height of cab	h <sub>6</sub>	mm	2020
B Seat height	h <sub>7</sub>	mm	927
12 Coupling height	h <sub>10</sub>	mm	265 - 320 - 375
13 Loading height, unloaded	h <sub>11</sub>	mm	635
16 Length of loading surface	I <sub>3</sub>	mm	375
17 Overhang	I <sub>5</sub>	mm	259
18 Width of loading surface	b <sub>a</sub>	mm	640
19 Overall length	I <sub>1</sub>	mm	1590
21 Overall width	b,	mm	1000
32 Ground clearance, centre of wheelbase	m <sub>2</sub>	mm	90
35 Turning radius	W.	mm	1910
36 Internal turning radius	b <sub>13</sub>	mm	930
ERFORMANCE	13		
		Irma/la	0/46
1 Travel speed, with/without load		km/h	9/16
6 Max. drawbar pull		N	6200
7 Gradeability		%	See chart
Max. gradeability loaded/unloaded		%	See chart
10 Service / parking brake (I=Hydraulic E=Electromagnetic M=Mechanical)			I/E
10.1 Type of service brake front/rear			Drum / drum
LECTRIC MOTOR			
1 Drive motor rating S2 60 min			5
÷ i		kW	
Battery according to DIN 43531 / 35 / 36 A, B, C, no		kW	43531 A
Battery according to DIN 43531 / 35 / 36 A, B, C, no Battery voltage, nominal capacity <sup>2)</sup>	K <sub>5</sub>	kW V/Ah	48/315, 345, 375
Battery according to DIN 43531 / 35 / 36 A, B, C, no  Battery voltage, nominal capacity <sup>2)</sup> Battery weight	K <sub>5</sub>	V/Ah kg	48/315, 345, 375 536 - 550 - 580
Battery according to DIN 43531 / 35 / 36 A, B, C, no Battery voltage, nominal capacity <sup>2)</sup>	K <sub>s</sub>	V/Ah	48/315, 345, 375
Battery according to DIN 43531 / 35 / 36 A, B, C, no  Battery voltage, nominal capacity <sup>2)</sup> Battery weight	K <sub>5</sub>	V/Ah kg	48/315, 345, 375 536 - 550 - 580
Battery according to DIN 43531 / 35 / 36 A, B, C, no  Battery voltage, nominal capacity <sup>2)</sup> Battery weight  Energy consumption according to EN 16796	K <sub>s</sub>	V/Ah kg	48/315, 345, 375 536 - 550 - 580

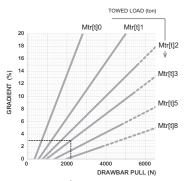
1) Loading surface capacity: 100 kg.
2) Performances and weight are intended with 375 Ah battery.
As per VDI guidelines 2198, this datasheet applies to standard electric tractor / platform truck only.
Dimensions are not binding and can be changed in any moment. The performances must be intended for brand new machines, after having completed the running-in tested in factory in normal climatic conditions.
Performances and weight are to be intended with standard motors and battery and with pneumatic tires.
Some data can yary according to different equipments.

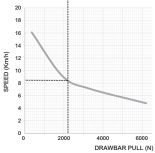
Some data can vary according to different equipments.

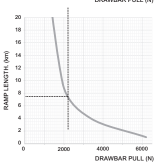
## **Towed weight**

EXAMPLE OF GRAPH READING: TOWED LOAD = 3 t GRADIENT (i) = 3 %

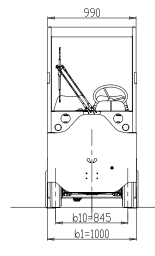


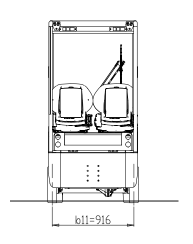


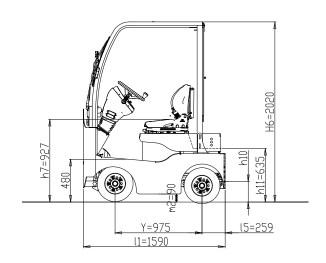


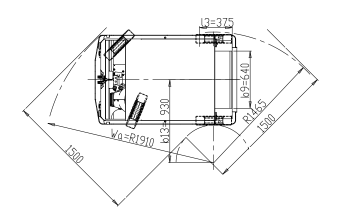












## Standard equipments

- 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



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