## 4-wheel electric tow tractor

## **TE152**

## Towing Capacity 15000 kg

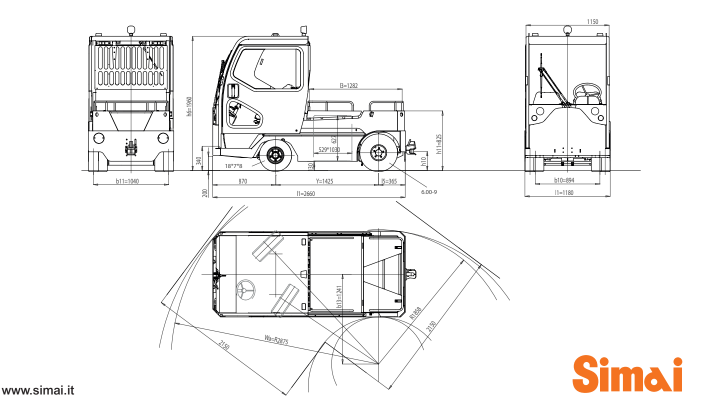


4-wheel tow tractor, man on board, with rear-wheel drive. Ideal for all intense duties - both indoors and outdoors. Loading capacity of wide rear platform 200 kg.

- "Shock resistant" **supporting perimeter chassis** ensures maximum exploitation of induction motor torque.
- Suspensions: rubberised steel coil springs in the front, SUMOR springs in the rear.
- Drum service brake acting on 4 wheels with twofold braking system. Electromagnetic parking brake. Preset electrical braking, operating automatically when accelerator pedal is released, with first stroke of brake pedal and on reversing direction.
- Standard hydraulic steering.
- 2 operators on board. Optimised driving position for maximum comfort and efficiency, low step-on platform for comfortable access as well as user-friendly and ergonomic dashboard.
- "Man on board" device with seat occupancy sensor. Available
  in the basic version, with weather protection roof with front
  windscreen and electric wiper. PVC canvas doors or cab with
  hinged or sliding side doors available.

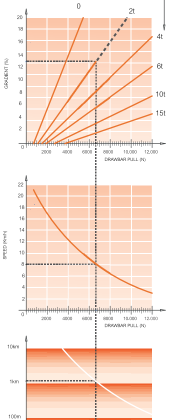
- Lighting system: 2 front beams (dipped-beam/main-beam), 2 front turn indicators, 2 rear turn indicators, 2 rear beams (tail/brake lights). Full LED technology. Horn. Flashing light, reversing light and blue lights as well as cab lights available upon request
- Digital dashboard with battery charge indicator, fault detection, speedometer and hour meter. 24 V DC/DC converter for auxiliary services.
- 2 induction motors equipped with encoder, thermal probes and negative electromagnetic parking brake.
- Electronic speed control of AC motor with energy recovery during deceleration and braking. Several towing hitches available. Rear inching control to ease coupling operations.
- Battery DIN 43531B 48 V available capacity 525Ah, 575Ah and 625Ah. Battery fitted behind driving position for fast replacement from above. Standard paint finish: chassis dark grey RAL 7021/body light grey RAL 7035. Other colours available upon request.

All parts are easy to access for fast and effective maintenance. Lower costs due to AC technology and modular design.



1.2   Model			M. C.			OINAAL O. A
1.3   Drive	FEATURES	1.1	Manufacturer			SIMAI S.p.A.
1.4   Operator Type						
15.1   lowing Capacity   Q   t   15						
15.1   towing Capacity   Q   1   15						Sitting driver
1.7   Rated Drawbar pull   F N   3000				_		
1.9   Wheelbase						
Service weight (wibatery)   Kg   2260			Rated Drawbar pull		N	3000
2.2   Axie loading laden front/rear (with operator 80 kg. each)			Wheelbase	Y	mm	1425
3.1   Tyres/Cushion(Cu),Superelastic(SE), Pneus(Pn) Poliurethane (PE)   SE/Pn	WEIGHT	2.1	Service weight (w/battery)		Kg	2260
3.1   Tyres/Custion(Cu),Superelastic(SE), Pneus(Pn) Pollurethane (PE)   SE/Pn		2.2	Axle loading laden front/rear (with operator 80 kg. each)		Kg	1440 / 1170
1887x8   3.2   Tyre size front		2.3	Axle loading unladen front/rear		Kg	1290 / 970
No.   1040		3.1	Tyres:Cushion(Cu),Superelastic(SE), Pneus(Pn) Poliurethane (PE)			SE/Pn
No.   1040	SSIS	3.2	Tyre size front			18x7x8
No.   1040	TIRES, CHAS	3.3	Tyre size rear			6.00-9
No.   1040		3.5	Wheels nr. Front/Rear (X=motive)			2 / 2X
No.   1040		3.6	Tread front	b <sub>10</sub>	mm	894
1.8   Seat height		3.7	Tread rear	b <sub>11</sub>	mm	1040
No.   No.		4.7	Height of roof/cabin	h <sub>6</sub>	mm	1960
4.12   Coupling height   Cou		4.8	Seat height	h <sub>7</sub>	mm	850
No.   No.	DIMENSIONS	4.8.1	Step on platform height		mm	340
No.   No.		4.12	Coupling height	h <sub>10</sub>	mm	240 - 295 - 350 - 405
No.   See chara   Section   Service   Parking brake (I=Hydraulic E=Electromagn. M=Mechanical)   1/8   See chara   1/8		4.13	Loading height (min / MAX)		mm	825
No.   No.		4.16	Platform length		mm	1282
4.21   Overall width		4.17	Rear overhang		mm	365
4.21   Overall width		4.18	Platform width		mm	880
4.21   Overall width		4.19	Overall length		mm	2660
4.32   Ground clearance - centre of wheelbase   m2 mm   130		4.21	Overall width	1	mm	1180
A.35   Turning radius front   Wa   mm   2875		4.32	Ground clearance - centre of wheelbase		mm	130
4.36   Turning radius inner		4.35	Turning radius front	-	mm	2875
A.36.1   Aisle width when turning 90°   mm   2150		4.35.1	Turning radius rear		mm	1858
A:36.1   Aisle width when turning 90°   mm   2150		4.36	Turning radius inner	b,,	mm	1241
S.5   Drawbar pull laden   N   3000		4.36.1		13	mm	2150
Section   Sect	PERFORMANCES	5.1	Travel speed laden/unladen		Km/h	11 / 21
S.5.1   Drawbar pull unladen   N   3000		5.5	Drawbar pull laden		N	-
Service / Parking brake (I=Hydraulic E=Electromagn. M=Mechanical)   I / E		5.5.1			N	3000
Service / Parking brake (I=Hydraulic E=Electromagn. M=Mechanical)   I / E		5.6	Max. Drawbar pull laden/unladen		N	- / 10500
Service / Parking brake (I=Hydraulic E=Electromagn. M=Mechanical)   I / E		5.7	Gradeability laden/unladen		%	See chart
Service / Parking brake (I=Hydraulic E=Electromagn. M=Mechanical)   I / E		5.8	Max. Gradeability laden/unladen		%	See chart
6.1   Drive motor rating S2=60 min   kW   2 × 6,6		5.10	Service / Parking brake (I=Hydraulic E=Electromagn. M=Mechanical)			I/E
6.1.1 Hydrauling steering motor rating S2=60 min		5.10.1	Type of service brake front/rear			drum/wet brakes
6.3 Battery according to DIN 43531 / 35 / 36 A, B, C, no  6.4 Battery voltage  6.4.1 Battery rated capacity  6.5 Battery weigth  6.6 Energy consumption (VDI cycle)  8.4 Drive Control	OTOR	6.1	Drive motor rating S2=60 min		kW	2 x 6,6
6.4 Battery voltage 6.4.1 Battery rated capacity 6.5 Battery weigth 6.6 Energy consumption (VDI cycle)  8.1 Drive Control		6.1.1	Hydrauling steering motor rating S2=60 min		kW	0,6 (Ac)
6.5 Battery weigth Kg 812 - 857 - 6.6 Energy consumption (VDI cycle) kWh/h -		6.3	Battery according to DIN 43531 / 35 / 36 A, B, C, no			43531 B
6.5 Battery weigth Kg 812 - 857 - 6.6 Energy consumption (VDI cycle) kWh/h -		6.4	Battery voltage	U	V	48
6.5 Battery weigth Kg 812 - 857 - 6.6 Energy consumption (VDI cycle) kWh/h -	$\mathbb{X}$	6.4.1		K,	Ah	525 - 575 - <b>625</b>
6.6 Energy consumption (VDI cycle) kWh/h -		6.5		3	Kg	812 - 857 - <b>898</b>
9.4 Drive Control						-
ii d	OTHER DATA					2 inverter AC
보호 8.4 Sound level at driver's ear according to DIN 12053 dB(A) 69					dB(A)	
8.5 Towing coupling, type DIN			-		\ \ \ \	-

READING EXAMPLE: CHARGE = 2 TONS GRADIENT = 15 % DRAWBAR PULL = 6650 N SPEED = 8 Km/h MAX PRACTICABLE RAMP LENGHT = 1300 m



8000 10,000 1: DRAWBAR PULL (N)

10m

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 San Donato Milanese Factory in normal climatic conditions. Performances and weight are to be intended with standard motors and battery (reported in bold) and with pneumatic tires. Some data can vary according to different equipments.

