



## R 07/R 08 Technical Data Electric Tractor and Platform Truck

R 07-25

R 07-25 L

R 08-20



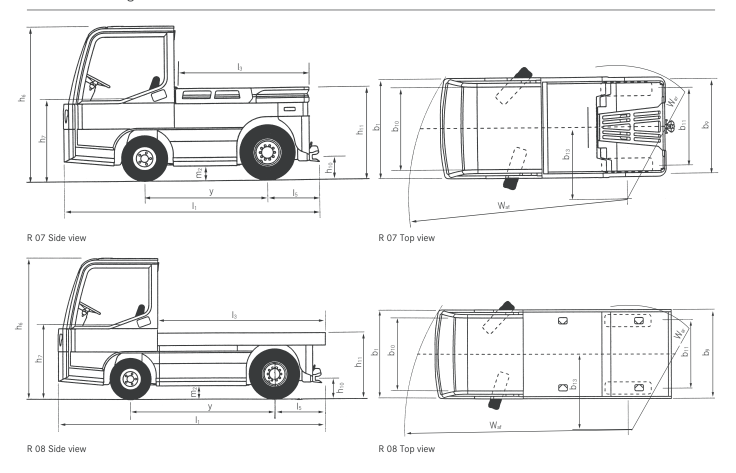
## R 07/R 08 Electric Tractor and Platform Truck Efficient transport from A to B

This specification sheet, which conforms to VDI guideline 2198, provides the technical values for the standard equipment only. Different tyres and other additional equipment etc. may produce different figures.

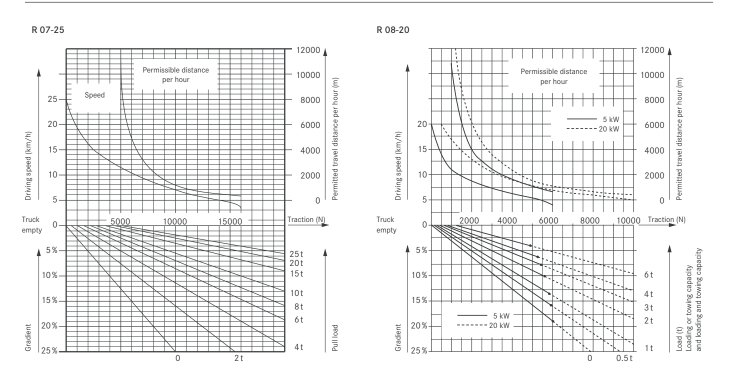


	1.1	Manufacturer				STILL		STILL		STILL		
Distinguishing marks	1.2	Manufacturer's type designation				R 07-25		R 07-25 L		R 08-20		
	1.3	Drive				Electro		Electro		Electro		
	1.4	Operator type				Seated		Seated		Seated		
	1.5	Nominal load capacity/load		Q	kg	300		300		2000		
	1.5.1	Pull load		Q	kg	25000		25000		up to 6000 (see performance diagram)		
	1.7	Nominal traction		F	N	5000		5000		9001		
	1.9	Wheel base		У	mm	1465		1900		1900		
ts	2.1	Service weight (incl. battery)	with cabin		kg	3800		4800		3100	3200	
Weights	2.2	Axle load, laden	front/rear		kg	2000/210		2600/250		2300/2800	2100/3100	
>	2.3	Axle load, unladen	front/rear		kg	1900/190	0	2500/230	0	1800/1300	1800/1400	
S	3.1	Tyres				Pneumatic/ superelastic		Pneumatic superelasti		Pneumatic/ superelastic		
assi	3.2	Tyre size	front			6.00 R 9		6.00 R 9		6.00 R 9		
/ch	3.3	Tyre size	rear			7.00 R 12		7.00 R 12 7.00 R 12		7.00 R 12		
Tyres/chassis	3.5	Number of wheels (x = driven)	front/rear			2/2x		2/2x		2/2x		
-	3.6	Tread	front	b <sub>10</sub>	mm	1102/1112		1102/1112		1102/1112		
	3.7	Tread	rear	b <sub>11</sub>	mm	1018		1018		1018		
	4.7	Height to top of overhead guard (cabin)		h <sub>6</sub>	mm	1820					1820	
	4.8	Sitting height		h <sub>7</sub>	mm	745		745		745		
	4.12	Clutch height		h <sub>10</sub>	mm	240, 295, 350, 405		240, 295, 350, 405		240, 295, 350, 405		
Basic dimensions	4.13	Load height	unladen	h <sub>11</sub>	mm	1000		1000 870				
	4.16	Length of loading platform		l <sub>3</sub>	mm	1520		1955		2200	2600	
ens	4.17	Length of overhang		15	mm	615		615		730 1130		
iệ	4.18	Width of loading platform		b <sub>9</sub>	mm	1170		1170		1300		
asic	4.19	Overall length		l <sub>1</sub>	mm	3045		3480		3590	3990	
<u>~</u>	4.21	Overall width		b <sub>1</sub>	mm	1300		1300		1300		
	4.32	Ground clearance, centre of wheel base	front	m <sub>2</sub>	mm	150				150		
	4.34	Working aisle width	f (	Ast	mm	4725				5366		
	4.35 4.36	Turning radius	front/rear	Wa	mm	2825/1639 935		3275/1789 1095		3275/1891 1095		
	5.1	Smallest pivoting distance Travel speed	laden/unladen	b <sub>13</sub>	mm km/h	11/25		11/25		15/20		
ata	5.5	Traction	laden/unladen		N	-/5000		-/5000		-/900		
e d						,		,				
nan						710000		see performance cha				
rfori								see performance chart				
Pe		,	ladelly dilladell		70	Electric/hydraulic		Electric/hydraulic		Electric/hydraulic		
					kW	, ,		20		51		
Electric motor		Battery according to DIN 43531/35/36 A, B, C, no				43536 A		43536 A				
		, , , , , , , , , , , , , , , , , , , ,		U	V	80						
	6.4.1	Battery capacity		K <sub>5</sub>	Ah	460	560	700	840	240	320	
	6.5	Battery weight			kg	1210	1558	1863	2178	679	858	
	8.1	Drive control				AC control		AC control		AC control		
ther	8.4	Sound level at driver's ear			dB(A)	69		69		69		
0	8.5	Trailer coupling, item/DIN type			. , ,	Rockinger 244		Rockinger 244		Rockinger 244		
Other Electric motor Performance data	6.5 8.1 8.4	Battery voltage Battery capacity Battery weight Drive control Sound level at driver's ear	laden/unladen laden/unladen laden/unladen 3, C, no	-	% % kW V Ah	20 43536 A 80 460 1210 AC control	560 1558	see per Electric/hy 20 43536 A 80 700 1863 AC control	rformance ch ydraulic 840 2178	Electric/hydra 5 1 43536 A 80 240 679 AC control 69	320 858	

 $<sup>^{\</sup>rm 1}$  20 kW drive and 1200 N traction variant optionally available



## Performance Diagram



The speed and traction of the tractor can be programmed within the two curves in order to achieve the desired application. The permitted travel distance per hour is the total distance including return journeys and downhill sections (descents). The use of braked trailers is recommended if trailer weight exceeds 9 tonnes or downhill sections are to be traversed.

The 20 kW drive motor must be chosen for performance values that lie within the interrupted portion of the performance curves. The permitted travel distance per hour is the total distance including return journeys and downhill sections. The use of braked trailers is recommended if downhill sections are to be traversed.

## R 07/R 08 Electric Tractor and Platform Truck Detailed Photos



Electric parking brake and functional dashboard with compartments for documents and working materials



Comfortable cab for a pleasant ride



Reversing device for driving safely and precisely up to the trailer



R 07 electric tractor: trailer coupling for use as a towing vehicle



Optional aluminium side boards suitable for all kinds of transport



Front light for safe driving in all lighting conditions



Optional compact sliding door for easy entry and exit even in confined spaces



Optional built-in crane for lifting heavy loads





R 08 electric platform truck with optional aerial work platform and assembly platform

Real powerhouses: the R 07 pulls and transports loads of up to 25 tonnes, while the R 08 transports up to 2 tonnes on its truck bed

High speed for high transport capacity

Highly manoeuvrable - ideal for use in restricted spaces

The four-wheel R 07 and R 08 electric tractor and platform trucks are versatile, economical transport aids for tow trailers up to a total weight of 25 tonnes (R 07) and for transporting loads of up to two tonnes (R 08). The robust tractors are particularly impressive when at use in production supply in the steel and automotive industry, luggage transit at airports and train stations, and indoor and outdoor material handling as a tugger train. Due to their great adaptability the trucks can also be used in many other industries. By coupling several trailers the transport volume can be adjusted to suit any application, while the maintenance-free 80-volt three-phase motor ensures powerful acceleration and

excellent gradeability at a top speed of up to 25 km/h. The compact tractor quickly, safely and efficiently covers medium and long distances, with its spacious, car-like all-weather cab offering the driver the ultimate in comfort. The ergonomically arranged control elements guarantee comfortable, back-friendly driving, while large windows offer excellent all-round visibility, all of which comes together to allow for safe, precise operation with high productivity. Three independent braking systems including an electric parking brake ensure that the trucks can transport even the heaviest loads easily and safely.

#### Extensive Equipment

#### Power

- High reloading performance: the R 07 pulls and transports loads of up to 25 tonnes, while the R 08 transports up to 2 tonnes on its truck bed
- Fast transport of goods thanks to a top speed of up to 25 km/h and high gradeability

### Precision

- Couple trailer quickly and safely with clear view of the trailer coupling
- Precision at the touch of a button: reversing device enables you to drive the tractor safely and precisely up to the trailer
- Sensitive acceleration and steering guarantee that goods are transported safely and smoothly

### Ergonomics

- Comfortable seats: high level of comfort due to modern cushioned driver's seat with suspension designed by STILL
- Easy access thanks to low step
- Simple, swift and stress-free: lateral battery change provides renewed energy in just a few moments
- Always hands free: ample storage space within the truck for equipment such as documents, water bottles and mobile devices

### Compactness

- Slimline design: extremely compact and manoeuvrable
- Optimal space utilisation thanks to maximum manoeuvrability

#### Safety

- High levels of safety: electrically operated parking brake
- Be seen: optional daytime driving lights and indicators make the truck clearly visible to other drivers
- Safe on bends: good lateral stability when turning
- All-round perfect vision: large windows in the overhead guard

#### **Environmental Responsibility**

- Reduced wear and long servicing intervals (1000 operating hours)
- Over 95 per cent of all materials used are recyclable

# R 07/R 08 Electric Tractor and Platform Truck Equipment Variants



		R 07-25	R 07-25 L	R 08-20
	Excluding cab	•	•	•
Driver's seat	Weather-protected cab (covered roof, open at sides)	0	0	0
	Weather-protected cab with tarpaulin covering on the sides and large windows for visibility	0	0	0
	Cabin enclosed on all sides with doors	0	0	0
	Cabin enclosed on all sides with sliding doors	0	0	0
	Tinted safety glass front and rear, with choice of cab		•	
	Heated rear screen	0	0	0
er's	Screen wipers and washing system front/rear	0	0	0
Pri	Unbreakable exterior and interior mirrors	0	0	0
	Sunshade	0	0	0
	Interior lighting	0	0	0
	Bottle holder and paper tray	0	0	0
	Leatherette upholstery and lumbar support	•	•	•
	Fabric cover, active carbon layer, air suspension, leatherette air suspension, heated seats, height-adjustable backrest extension	0	0	0
	Smooth power steering	•	•	•
Steering/drives	Adjustable steering column			
	2-motor drive 5 kW	_	_	
ing/	2-motor drive 20 kW			0
teer	Directional switch on the right-hand side below the steering wheel			
S	Left-hand drive			
e)		-	-	-
Brake	Three independent braking systems	•	•	•
	Front axle pneumatic Continental	•	•	•
Tyres	Front axle super-elastic Continental, super-elastic natural colour Continental	0	0	0
$\geq$	Rear axle pneumatic Continental	•	•	•
	Rear axle super-elastic Continental, super-elastic natural colour Continental	0	0	0
	Sealed 80 V AC drive to minimize maintenance costs	•	•	
	Lighting system in accordance with German Road Traffic Licensing Regulation	•	•	•
Ħ	Reversing device	•	•	0
utp	PIN code access authorisation	0	0	0
Safety and output	Electric heating	0	0	0
ty a	Emergency vehicle lighting on roof, flashing light on ceiling	0	0	0
afe	Warning tone when reversing	0	0	0
0,	Shock detection	0	0	0
	Front lighting: 2 headlights, indicator lights and position lights	•	•	•
	Rear lighting: tail, indicator and brake lights, reversing lights, hazard light system	•	•	•
	Compartment 204 (400–500 Ah)		_	0
_	Compartment 234 (480-640 Ah)	0		
Battery	Compartment 235 (600–800 Ah)	_	•	_
Bai	Compartment 236 (720–960 Ah)		0	
	Compartment 243 (210-240 Ah)	_	_	•
	Compartment 244 (320 Ah)	_	_	0
	Shock-resistant chassis	•	•	•
	Electric remote control trailer hitch	0	0	0
res	Rear trailer coupling Rockinger 244A			•
Additional features	Trailer coupling at front	0	0	0
	12 V/7-pin trailer socket	•		•
	FleetManager: access authorisation, shock detection, reports	0	0	0
	Platform equipment, e.g. roof arch construction or aluminium side boards	_	_	0
	Bluetooth data transmission	•	•	•
	GPRS data transmission	0	0	0
	Hour counter above driver's seat and control lock	0	0	0

● Standard ○ Optional — Not available