



THE INNOVATIVE ELECTRIC LOADER

- 100 % emission-free: no exhaust fumes, no noise
- Efficient high-voltage technology, hydraulics and drive each powered by their own electric motor
- Standard or power battery pack: hours of normal use, second pack can be retrofitted at any time, maintenancefree
- Two charging options: on board system, 230 V / 16 A or external system, 400 V / 32 A: power battery pack can be charged up to 80 % in as little as 30 minutes!
- Battery life warranty: 5,000 charging processes or 5 years, whichever comes first
- Energy recuperation: automatic charging of the battery,
 e. g. during braking processes

- Significant savings: reduced maintenance costs and lower operating costs compared to diesel machine or other battery concepts, due to better efficiency
- No memory effect: recharging possible at any time
- Safe temperature regulation: reliable water cooling of the entire system
- 20 km/h: the only battery-powered yard loader with a top speed of 20 km/h
- Hill-Hold function: 'start up assistant' to make hill starts easier



All technical specifications in this prospectus refer to serial models and describe their standard functions. The equipment components and their functions as well as the accessories depend on the individual model and the product options and also on the country and customer specific requirements. Images may contain products or equipment components which are not mentioned or cannot be obtained as a standard. The descriptions, measurements, images, weight specifications and technical data correspond to the state of the art at the time of printing and are non-binding.

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and serviced is unique. The real difference is our experience of more than 60 years. We think of the end user first, because we seek to make your job safer, more comfortable and more profitable. Additionally,

at our Erwitte location in Germany we rely on state-

of-the-art development and production technologies. Ultimately, it is our employees who continuously develop new solutions, in close contact with the end user. Years of company service together with an enduring spirit form the basis for the special

The Schäffer name does not just mean unique product

quality. It also stands for safety and optimal service

that we guarantee both in Germany, Europe and

Purchasing a Schäffer loader is the beginning of

a long-term relationship. Your machine will only remain a 100% genuine Schäffer if you use original

replacement parts. Only then will it quarantee the

reliability you need, and have the right to expect. We offer you and our service partners a 24 hour delivery

competence and for our global success.

service - 7 days a week, 365 days a year.

around the globe.

YOUR DEALER:

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Schäffer



ELECTRIC LOADER

Emission-free, powered by lithium-ion technology



EMISSION-FREE OPERATION – A BENEFIT IN MANY APPLICATIONS

The new electric loader 23e from Schäffer delivers emissionfree operation: exhaust gases and noise are now a thing of the past. This is a significant advantage when working inside, but as animals, people and the environment all benefit from clean air and extremely low noise levels, the 23e is well suited to use in outside stables, barns, sheds, storage depots, warehouses and riding arenas too. The innovative water cooling system contributes to clean ambient air, and regulates the temperature of the electric motors, removing the need for an oversized fan and the associated dust and straw turbulence that comes with it.

The output of the electric loader corresponds to that of a 45 hp diesel machine. The electric loader is also a match for its diesel counterpart when it comes to performance: tipping load and lifting height are almost identical for electric and diesel engines. Of course, existing tools can be used on the 23e*. All other advantages which distinguish the proven Schäffer diesel loaders are also standard. These include the maintenance-free articulated pendulum joint and the original Schäffer axles, which guarantee high thrust forces.

The 23e is the only electric loader to reach a speed of 20 km/h. The typical rapid acceleration of an electric vehicle comes as standard, powered by the 21 kW electric motor, which is responsible for the traction drive. It is flanged directly to the rear axle to ensure direct power transmission of the torque. The new 23e is a pleasure to drive and has all the technology and power needed to make light work of most tasks.



A FLEXIBLY DESIGNED CONCEPT

Two battery capacities and two charging options promise flexibility for daily use.

- 1. The 23e can be equipped with two lithium-ion battery packs. They work with a voltage of 260 V at a respective capacity of 6.7 kWh each. One package is sufficient for common farm work, the second can be retrofitted to double the operating time to up to five hours under normal use.
- **2.** The on-board charger fitted as standard enables the battery to be charged using a 230 V / 16 A Schuko plug. It takes around 2 hours to charge each battery pack to 80%.
- **3.** Alternatively, the battery can be charged by an external charging system with 400 V / 32 A power current. The charging time per battery pack is just 15 minute to charge to 80%!



TECHNICAL DATA DIMENSIONS

	23e	
Engines	Drive: 21 kW Working hydraulics: 9.7 kW	
Drive unit	4-wheel-drive, fully electric	
Battery	Lithium-lon, 260 V; 6.7 kWh or 13.4 kWh	
Charging system	On board charger, 3 kW/230 V/16 A Option: ext. charging system, 18 kW/400 V/3	
Tyres	10.0/75 - 15.3 AS Option I 27x10.5-15 Option II 31x15.5-15	
Service braking system	Multi-disc brake running in oil bath	
Parking brake		
Working hydraulics Output/pressure		
Steering	Fully hydraulic articulated/swivel steering	
Operating weight	2,240 / 2,305 kg with cabin	
Lifting capacity	1,700 kg	
Tipping load, straight ^{*1} Pallet fork Bucket	-,,- <u>-</u> <u>-</u>	
Tipping load, articulated* ¹ Pallet fork Bucket	660 kg 960 kg	
Payload Pallet fork, even ground* ² Pallet fork, uneven ground* ² Bucket* ³	528 kg 396 kg 480 kg	
Axles	Original Schäffer axles, 6 wheel nut rim	
Speed	0 - 20 km/h	
Electric system	Operating voltage: 12 V	
Fill quantities	Hydraulic oil: 12 l	
Sound pressure level LpA	64 dB(A)	
Sound power level guaranteed LwA equivalent LwA	99 db(A) 90 db(A)	
Hand/arm vibration*4	< 2.5 m/s ²	
Total body vibration*4	< 0.5 m/s ²	

Tyre dimensions and additional equipment can change the deployment weight, tilting load and bucket capacity.

kW hydraulics: 9.7 kW
-drive, fully electric
lon, 260 V; 6.7 kWh or 13.4 kWh
l charger, 3 kW/230 V/16 A ext. charging system, 18 kW/400 V/32 A
- 15.3 AS 27x10.5-15 31x15.5-15
sc brake running in oil bath
rate: 42 l/min g pressure: 180 bar
draulic articulated/swivel steering
,305 kg with cabin
,321 kg ,578 kg
Schäffer axles, 6 wheel nut rim
n/h
g voltage: 12 V
c oil: 12 l
s ²
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*	Option:	hig

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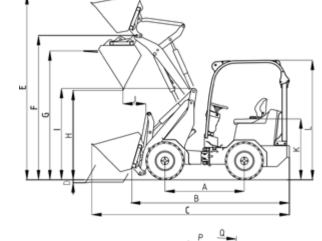
Р

Α

В

D

G



Wheelbase [mm]

Chassis length [mm]

Overall length with

Digging depth [mm]

pallet forks [mm]

standard bucket [mm]

Max. working height [mm]

Max. dumping height [mm]

Overhead guard height (mm)

Inner turning radius [mm]

Outer turning radius [mm]

standard bucket [mm]

Front end height [mm]

Dumping width [mm]

Seat height [mm]

Cabin height (mm)

Overall width [mm]

Max. bucket pivot point. [mm]

1.550

3,230

3.880

90

3,570 / 3,800*

2,880 / 3,110*

2.680 / 2.960*

2,045 / 2,300*

1.690 / 1.790*

470

1.160

2.190

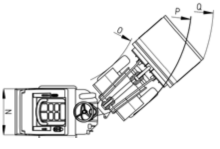
2.140

1,020 - 1,570

1,200

2,220

2,865



MAXIMUM EFFICIENCY – MINIMUM CHARGING TIMES THANKS TO INNOVATIVE LITHIUM-ION TECHNOLOGY

When developing the 23e electric loader, achieving maximum energy efficiency alongside emission-free operation was of real importance.



All components of the drive system are perfectly matched to the electric drive. Together with the lithium-ion battery, the loader achieves an efficiency about three times as high as that of a comparable diesel engine. This means that only one third as much energy is needed to operate the machine. Maintenance of the electric motors and battery takes considerably less effort too, which further reduces the costs per operating hour. If there's a biogas plant or a photovoltaic system at the site of operation, the 23e will be even more economical to use.

The use of lithium-ion technology makes the 23e a real innovation. The customer receives a guarantee of 5,000 charging cycles or five years of use, whichever comes first. It can be charged at any time without affecting the lifetime of the batteries - another advantage of lithium-ion technology.

23e as standard

- Electric motor drive: 21 kW; electric motor working hydraulics: 9,7 kW
- Electric four wheel drive with cardan
- On board charging device 3 kW / 230 V / 16 A
- Battery management system
- Energy recuperation
- Hill-Hold funktion: 'start up assistant' to make hill starts easier
- Tyres 10.0/75-15.3 AS, offset +40
- 20 km/h

- Eco mode to extend the operating time
 Parallel lift
- Genuine Schäffer axle
- Water cooling of electric motors
- Multiple disk brake, maintenance free:
- service and parking brake Maintenance free articulated
- pendulum joint
- Restraining system for protection roof LED working headlights on procetion
- roof version: 1 x on the boom; cabin version: 2 x front, 1 x rear
- Acoustic reverse warning signal

- Electronically operated additional controller
- Working hydraulics: 42 l/min
- Adjustable steering column
- Hour meter and charging status display
- Rear weight end plate
- Main battery switch
- Quick-change frame SWH with hydraulic tool lock
- * hydraulically driven attachments require separate oil cooling