Schäffer

WHEEL LOADERS

Compact power packages in the construction industry



ONLY WHEN PERFORMANCE MEETS QUALITY,

can driving pleasure become standard equipment.

SCHÄFFER

From 15 kW (20 HP) to 115 kW (157 HP). For over 60 years, we have been developing loaders to meet individual requirements. Customer satisfaction has made us what we are today: one of the most capable and successful suppliers of farm loaders, wheel loaders and tele wheel loaders ever. Every day our employees create new, customised solutions.

Every Schäffer loader is the result of years of experience and innovative thinking. Our products set standards in terms of the highest possible reliability and durability. With lower costs throughout the whole operating life. With even more performance, safety and driving comfort for many years to come.

 12



ADVANTAGES IN THE SMALLEST OF SPACES

The SLT versions of the new machines are also likely to be very interesting. They are characterised by a lower overall height, which is only 1.89 m for the 2428 SLT with an overhead guard. The loaders can thus also drive through very low passages, and are also suitable for use in, e.g., underground car parks. The SLT machines' low centre of gravity results in an even higher tipping load and better stability.

Intelligent details for operating efficiency without compromises.





ADDED VALUE AT A GLANCE





THE WORKHORSE FOR EVERY DAY

Schäffer loaders increase productivity and are genuinely fun to drive.

The Schäffer 2428 is suitable for operations of all kinds thanks to its perfect combination of performance, driving comfort and reliability. The hydrostatic traction drive delivers high thrust forces coupled with very low fuel consumption.

The machine is very simple and intuitive. The view of the attachments is excellent. The comfortable seating position guarantees relaxed and productive work at all times for the driver.



Schäffer axles — stability and safety guaranteed

Schäffer axles are optimised for each model. The force of the hydrostatic drive is converted into endless thrust. The perfect coordination of the complete drive system helps save fuel.

PERFECTLY DESIGNED



The practical toolbox can be used to keep everything in order. Tools such as grease guns are stored safely and are always within reach.



The steering column angle is adjustable.
This is convenient and also makes getting in and out easier.



Electrical fuses can be easily checked and replaced.



The load arm features an elegant and strong design for the toughest of operations.



The optional rotating beacon is located in a protected position.



Additional lamps can be mounted on the overhead guard or cab as required.





THE VERSATILE ALL-ROUNDER

The 24 series loaders are extremely versatile machines.

Thanks to the order-driven production, each loader can be customised to meet the customer's specific requirements. There is an array of different options to choose from, especially when it comes to hydraulics and tyres.

And a variety of attachments is available on top. They range from a simple bucket to a snow thrower for professional use; this necessitates a sophisticated equipment package on the loader in order to meet the highest requirements.

We are happy to helps you in your choice.



Kubota is the largest manufacturer of compact diesel engines worldwide. The consumption, smoke and carbon black levels have all been further reduced in the latest-generation engines. And on top of that: any necessary maintenance can be carried out quickly and easily through the wide-opening engine bonnet.

SERIAL HIGHLIGHTS



All service points are easily accessible.



The step significantly facilitates access.



The "SWH" tool holder supports quick coupling and uncoupling of all equipment. Hydraulic locking is standard equipment.



The lifting cylinder has been dimensioned to be particularly strong, thus matching the high tipping load. Swivel-head eyes protect against torsion.



The articulated/swivel joint is maintenance-free and has an extended warranty.



PERFECT FOR CONSTRUCTION AND LANDSCAPING

A good loader also provides good solutions in detail:

- 1. Kubota engines are quiet, economical and extremely durable. These engines demonstrate their capabilities millions of times every day at construction sites around the world. It is not without reason that the Japanese manufacturer's products have an excellent reputation across many branches of industry.
- 2. The cabin offers maximum comfort. Heating is, of course, standard equipment. Thanks to the generous glazing and good all-round visibility, the driver can always keep an eye on everything, and work safely and quickly. Due to the low height and large-sized doors, the driver can climb in and out very easily.
- ${f 3.}$ Swivelhead eyes on the hydraulic cylinders prevent wear through torsion.
- 4. A variety of tyre options is available. Tread and tyre widths that match the operating environment are a prerequisite for optimal results. We will gladly provide you with guidance.
- 5. The lifting cylinder has been dimensioned to be particularly strong, thus matching the high tipping load. Since only one cylinder is provided, the load arm can be built to be fairly lean, thus improving the operator's view of the equipment.
- **6.** Different operations always demand a perfect choice of equipment. Schäffer offers a variety of possibilities. We will do everything possible to solve your problem.

SCHAEFFER-LADER.COM/2445







TECHNICAL DATA

	2428	2434	2436/2445	3450 S
Engine	3 Cyl. Kubota, 19 kW (26 HP)	3 Cyl. Kubota, 24 kW (33 HP) Option: 26 kW (36 HP)	4 Cyl. Kubota, 26 kW (36 HP)/ 4 Cyl. Kubota Turbo, 33 kW (45 HP)	4 Cyl. Kubota, 37 kW (50 HP)
Traction hydraulics	Hydrostatic-automotive	Hydrostatic-automotive	Hydrostatic automotive, HTF (High Traction Force)	Hydrostatic automotive, HTF (High Traction Force)
Tyres	27x8.50-15 Option I 27x10.5-15 Option II 26x12.00-12	10.0/75 - 15.3 AS or MPT Option I 27x10.5-15 Option II 31x15.5-15	10.0/75 - 15.3 AS or MPT Option I 27x10.5-15 Option II 31x15.5-15	11.5/80 – 15.3 AS or MPT Option I 15.0/55–17 AS Option II 425/55 R17
Service braking system	Hydrostatic and mechanical drum brake	Combined brake hydrostatic and multi-disc brake	Combined brake hydrostatic and multi-disc brake	Combined brake hydrostatic and multi-disc brake
Parking brake	Mechanical drum brake	Multi-disc brake running in oil bath	Multi-disc brake running in oil bath	Multi-disc brake running in oil bath
Working hydraulics Output/pressure		Delivery rate: 46 l/min Operating pressure: 200 bar	Delivery rate: 51 Vmin Operating pressure: 200 bar	Delivery rate: 60 Umin Operating pressure: 200 bar
Steering	Fully hydraulic articulated/ swivel steering	Fully hydraulic articulated/ swivel steering	Fully hydraulic articulated/ swivel steering	Fully hydraulic articulated/ swivel steering
Operating weight	1,820 kg	2,200 kg 2,400 kg with cab	2,400 kg / 2,450 kg 2,600 kg / 2,650 kg with cab	3,100 kg 3,300 kg with cab
Lifting capacity	1,700 kg	1,900 kg	1,900 kg	2,200 kg
	1,046 - 1,222 kg 1,218 - 1,354 kg	1,272 – 1,521 kg 1,530 – 1,600 kg	1,710 – 1,912 kg 1,790 – 2,135 kg	2,040 – 2,120 kg 2,335 – 2,412 kg
Tipping load, articulated ^{*1} Pallet fork Bucket	850 kg 1,020 kg	900 kg 1,180 kg	1,240 kg 1,530 kg	1,450 kg 1,620 kg
Payload Pallet fork, even ground ^{*2} Pallet fork, uneven ground ^{*2} Bucket ^{*3}	680 kg 510 kg 510 kg	720 kg 540 kg 590 kg	992 kg 744 kg 765 kg	1,160 kg 870 kg 810 kg
Axles	Original Schäffer axles, 4–hole rim	Original Schäffer axles, 5–hole rim	Original Schäffer axles, 6-hole rim; Option: automatic slip-control differential	Original Schäffer axles, 6–hole rim; Option: automatic slip–control differen
Speed	0 – 15 km/h	0 – 20 km/h	0 – 20 km/h in 2 gears switchable under load Option: 0 – 28 km/h (only 2445)	0 – 20 km/h Option: 0 – 28 km/h
Electric system	Operating voltage: 12 V	Operating voltage: 12 V	Operating voltage: 12 V	Operating voltage: 12 V
Fill quantities	Fuel: 23 l Hydraulic oil: 30 l	Fuel: 40 l Hydraulic oil: 30 l	Fuel: 40 l Hydraulic oil: 30 l	Fuel: 55 l Hydraulic oil: 50 l
Specific gravity of material	1.6 t/m³	1.6 t/m³	1.6 t/m³	1.6 t/m³
Bucket capacity *4	0.32 m ³	0.42 m³	0.50 m³	0.55 m³
Recommended bucket width	0.8 m	1.1 m	1.3 m	1.4 m
Sound pressure level LpA	84 dB(A)	85 dB(A)	84 dB(A)	85 dB(A)
Sound power level guaranteed LwA equivalent LwA		101 dB (A) 101 dB (A)	101 dB (A) 99/98 dB (A)	101 dB (A) 100 dB (A)
Hand/arm vibration *5	< 2.5 m/s ²	< 2.5 m/s ²	< 2.5 m/s ²	< 2.5 m/s ²
Total body vibration *5	< 0.5 m/s ²	< 0.5 m/s ²	< 0.5 m/s ²	< 0.5 m/s ²

 $^{^{11}}$ according to ISO 8313 12 according to EN 474-3 13 according to ISO 14397-1 14 according to ISO 7546 15 according to ISO 8041

	2428 SLT	2436 SLT	2445 SLT	3450 SLT
Engine	3 Cyl. Kubota, 19 kW (26 HP)	4 Cyl. Kubota, 26 kW (36 HP)	4 Cyl. Kubota Turbo, 33 kW (45 HP)	4 Cyl. Kubota, 37 kW (50 HP)
Traction hydraulics	Hydrostatic-automotive	Hydrostatic-automotiv	Hydrostatic-automotiv	Hydrostatic automotive, HTF (High Traction Force)
Tyres	27x8.50-15 Option I 27x10.5-15 Option II 26x12.00-12	10.0/75 - 15.3 AS or MPT Option I 27x10.5-15 Option II 31x15.5-15	10.0/75 - 15.3 AS or MPT Option I 27x10.5-15 Option II 31x15.5-15	11.5/80 – 15.3 MPT Option I 15.0/55–17 AS Option II 425/55 R17
Service braking system	Hydrostatic and mechanical drum brake	Combined brake hydrostatic and multi-disc brake	Combined brake hydrostatic and multi-disc brake	Combined brake hydrostatic and multi-disc brake
Parking brake	Mechanical drum brake	Multi–disc brake running in oil bath	Multi-disc brake running in oil bath	Multi–disc brake running in oil bath
Working hydraulics Output/pressure		Delivery rate: 51 l/min Operating pressure: 200 bar	Delivery rate: 51 V/min Operating pressure: 200 bar	Delivery rate: 60 Vmin Operating pressure: 200 bar
Steering	Fully hydraulic articulated/ swivel steering	Fully hydraulic articulated/ swivel steering	Fully hydraulic articulated/ swivel steering	Fully hydraulic articulated/ swivel steering
Operating weight	1,860 kg 1,960 kg with cab	2,450 kg 2,525 kg with cab	2,480 kg 2,555 kg with cab	3,100 kg
Lifting capacity	1,700 kg	1,900 kg	1,900 kg	2,200 kg
	1,185 – 1,311 kg 1,550 – 1,663 kg	1,733 – 1954 kg 1,820 – 2,135 kg	1,733 – 1,954 kg 1,820 – 2,135 kg	2,040 - 2,120 kg 2,335 - 2,412 kg
Tipping load, articulated ^{*1} Pallet fork Bucket	880 kg 1,170 kg	1,325 kg 1,550 kg	1,325 kg 1,550 kg	1,450 kg 1,620 kg
Payload Pallet fork, even ground ^{*2} Pallet fork, uneven ground ^{*2} Bucket ^{*3}	704 kg 528 kg	1,060 kg 795 kg 775 kg	1.060 kg 795 kg 775 kg	1,160 kg 870 kg 810 kg
Axles	Original Schäffer axles, 4-hole rim	Original Schäffer axles, 6-hole rim; Option: automatic slip-control differential	Original Schäffer axles, 6-hole rim; Option: automatic slip-control differential	Original Schäffer axles, 6-hole rim; Option: automatic slip–control differential
Speed	0 - 15 km/h	0 – 20 km/h	0 – 20 km/h	0 – 20 km/h Option: 0 – 28 km/h
Electric system	Operating voltage. 12 V	Operating voltage. 12 V	Operating voltage. 12 V	Operating voltage. 12 V
Fill quantities	Fuel: 23 l Hydraulic oil: 30 l	Fuel: 40 l Hydraulic oil: 30 l	Fuel: 40 l Hydraulic oil: 30 l	Fuel: 55 l Hydraulic oil: 50 l
Specific gravity of material	1.6 t/m³	1.6 t/m³	1.6 t/m³	1.6 t/m³
Bucket capacity *4	0.37 m³	0.50 m³	0.50 m ³	0.55 m³
Recommended bucket width	1.0 m	1.3 m	1.3 m	1.4 m
Sound pressure level LpA	83 dB(A)	83 dB(A)	83 dB(A)	85 dB(A)
Sound power level guaranteed LwA equivalent LwA	101 dB (A)	101 dB (A) 99/98 dB (A)	101 dB (A) 99/98 dB (A)	101 dB (A) 100 dB (A)
Hand/arm vibration *5	< 2.5 m/s ²	< 2.5 m/s ²	< 2.5 m/s ²	< 2.5 m/s ²
Total body vibration *5	< 0.5 m/s ²	< 0.5 m/s ²	< 0.5 m/s ²	< 0.5 m/s ²

¹ according to ISO 8313 ² according to EN 474-3 ³ according to ISO 14397-1 ⁴ according to ISO 7546 ⁵ according to ISO 8041

 \sim 23

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

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

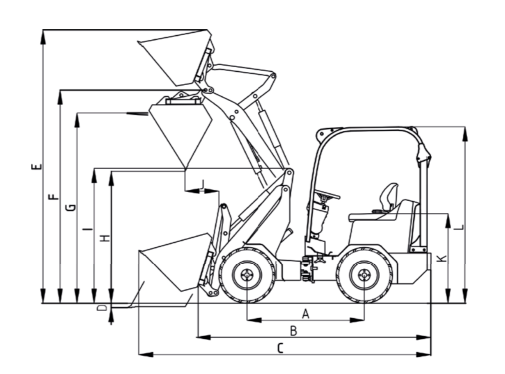
TECHNICAL DATA

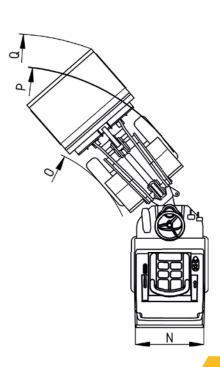
DIMENSIONS

	4350 Z	5650 Z	6680 Z
Engine	4 Cyl. Kubota, 37 kW (50 HP)	4 Cyl. Kubota, 37 kW (50 HP)	4 Cyl. Deutz Turbo, 55 kW (75 HP)
Traction hydraulics	Hydrostatic automotive, HTF (High Traction Force)	Hydrostatic automotive, HTF (High Traction Force)	Hydrostatic automotive, HTF (High Traction Force)
Tyres	11.5/80 - 15.3 AS Option I 15.0/55 - 17 AS Option II 425/55 R17	15.0/55 - 17 AS Option I 425/55 R17 Option II 15.5/55 R 18	15.5/60-18 AT Option I 440/50-17 Option II 500/45-20
Service braking system	Combined brake hydrostatic and multi-disc brake	Combined brake hydrostatic and multi-disc brake	Combined brake hydrostatic and multi-disc brake
Parking brake	Multi-disc brake running in oil bath	Multi-disc brake running in oil bath	Multi-disc brake running in oil bath
Working hydraulics Output/pressure		Delivery rate: from 64 Vmin Operating pressure: 200 – 210 bar	Delivery rate: from 64 Vmin Operating pressure: 200 – 210 bar
Steering	Fully hydraulic articulated/ swivel steering	Hydraulic articulated pendulum steering	Hydraulic articulated pendulum steering
Operating weight	3.400 kg / 3.520 kg with cab	4,500 kg with cab	5,100 kg with cab
Lifting capacity	2.400 kg	2,800 kg	3,300 kg
	1,823 - 2,149 kg 2,120 - 2,428 kg	2,500 - 2,618 kg 2,960 - 3,098 kg	3,325 - 3,677 kg 3,751 - 3,918 kg
Tipping load, articulated* ¹ Pallet fork Bucket	1,700 kg 1,950 kg	1,960 kg 2,245 kg	2,625 kg 3,020 kg
Payload Pallet fork, even ground ^{*2} Pallet fork, uneven ground ^{*2} Bucket ^{*3}	852 kg	1,568 kg 1,176 kg 1,122.5 kg	2,100 kg 1,575 kg 1,510 kg
Axles	Original Schäffer axles, 6 wheel nut rim; planetary axle and automatic limited slip brake	Original Schäffer axles, 6 wheel nut rim; pla- netary axle and automatic limited slip brake, oscilating rear axle	DANA-axles, 8 wheel nut rim; planetary axle and automatic limited slip brake, oscilating rear axle
Speed	0 – 20 km/h, 2 speeds gear switching under load possible, Option: 0 – 28 km/h	0 – 20 km/h, 2 speeds gear switching under load possible	0 – 20 km/h, 2 speeds gear switching under load possible, Option: 0 – 35 km/h
Electric system	Operating voltage: 12 V	Operating voltage: 12 V	Operating voltage: 12 V
Fill quantities	Fuel: 90 l Hydraulic oil: 60 l	Fuel: 85 l Hydraulic oil: 64 l	Fuel: 95 l Hydraulic oil: 85 l
Specific gravity of material	1,6 t/m³	1.6 t/m³	1.6 t/m³
Bucket capacity *4	0,55 m³	0.80 m³	1.00 m ³
Recommended bucket width	1,3 m	1.7 m	1.9 m
Sound pressure level LpA	85 dB (A)	81 dB(A)	75.5 dB(A)
Sound power level guaranteed LwA equivalent LwA		101 dB (A) 101 dB (A)	101 dB (A) 101 dB (A)
Hand/arm vibration *5	<2,5 m/s ²	< 2.5 m/s ²	< 2.5 m/s ²
Total body vibration *5	<0,5 m/s ²	< 0.5 m/s ²	< 0.5 m/s ²

according to ISO 8313 2 according to EN 474-3 3 according to ISO 14397-1 4 according to ISO 7546 5 according to ISO 8041

		2428	2434	2436/2445	3450 S
Α	Wheelbase [mm]	1,500	1,615	1,755	1,920
В	Chassis length [mm]	3,000	3,110	3,320	3,680
С	Overall length with standard bucket [mm]	3,750	3,800	4,045	4,400
D	Digging depth [mm]	110	105	105	90
E	Max. working height [mm]	2,960	3,230	3,230	3,250
F	Max. bucket pivot point. [mm]	2,300	2,500	2,500	2,600
G	Loading height with pallet forks [mm]	2,150	2,150	2,360	2,500
Н	Max. dumping height [mm]	1,450	1,700	1,700	1,800
I	Front end height [mm]	1,360	1,490	1,490	1,550
J	Dumping width [mm]	470	260	260	510
K	Seat height [mm]	1,055	1,190	1,160	1,150
L	Overhead guard height [mm] Cab height [mm]	2,090 -	2,220 2,150	2,215 2,110	2,270 2,230
N	Overall width [mm]	940 - 1,240	1,020 - 1.290	1,020 - 1.390	1,220 - 1.670
0	Inner turning radius [mm]	760	960	1,000	1,100
Р	Outer turning radius [mm]	1,800	2,020	2,070	2,120
Q	Outer radius with standard bucket [mm]	2,190	2,310	2,450	2,500



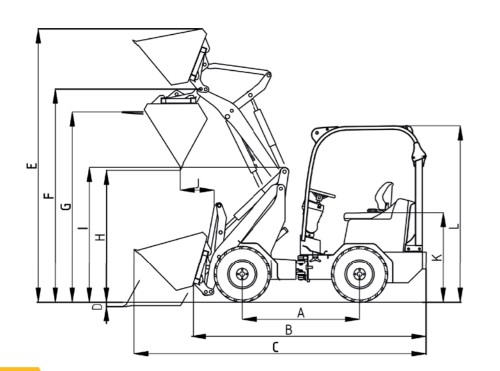


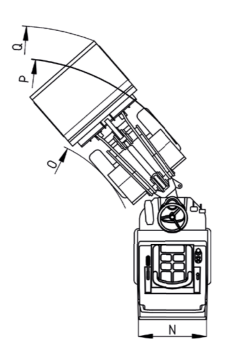
 \sim 25

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

DIMENSIONS

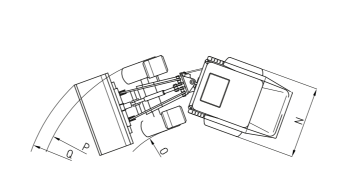
		2428 SLT	2436 SLT	2445 SLT	3450 SLT
Α	Wheelbase [mm]	1,700	1,815	1,815	1,920
В	Chassis length [mm]	3,200	3,400	3,400	3,680
С	Overall length with standard bucket [mm]	3,950	4,110	4,200	4,400
D	Digging depth [mm]	110	105	105	90
E	Max. working height [mm]	2,960	3,230	3,230	3,250
F	Max. bucket pivot point. [mm]	2,300	2,500	2,500	2,600
G	Loading height with pallet forks [mm]	2,150	2,360	2,360	2,500
Н	Max. dumping height [mm]	1,450	1,700	1,700	1,800
I	Front end height [mm]	1,360	1,480	1,480	1,550
J	Dumping width [mm]	470	260	260	510
K	Seat height [mm]	910	995	995	1,030
L	Overhead guard height [mm] Cab height [mm]	from 1,890 from 1,890	from 1,950 from 1,950	from 1,950 from 1,950	from 2,050 -
N	Overall width [mm]	940 - 1,240	1,020 - 1,390	1,020 - 1,390	1,220 - 1.670
0	Inner turning radius [mm]	850	1,050	1,050	1,100
Р	Outer turning radius [mm]	1,900	2,170	2,170	2,120
Q	Outer radius with standard bucket [mm]	2,510	2,550	2,550	2,500

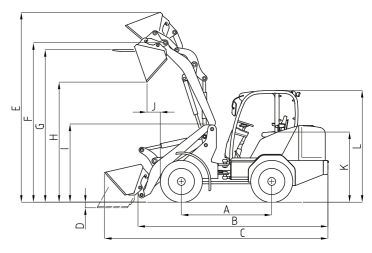




		4350 Z	5650 Z	6680 Z
Α	Wheelbase [mm]	2.000	1,975	2,195
В	Chassis length [mm]	4.050	4,420	4,725
С	Overall length with standard bucket [mm]	4.730	5,120	5,450
D	Digging depth [mm]	120	120	120
Е	Max. working height [mm]	4.060	4,070	4,120
F	Max. bucket pivot point. [mm]	3.260	3,400	3,400
G	Loading height with pallet forks [mm]	3.050	3,175	3,225
Н	Max. dumping height [mm]	2.500	2,700	2,700
I	Front end height (mm)	1.570	1,640	1,690
J	Dumping width [mm]	640	925	925
K	Seat height [mm]	1.270	1,310	1,420
L	Overhead guard height [mm] Cab height [mm]	2,270 2,270	2,320 2,440 / 2,320*	- 2,530 / 2,430*
N	Overall width [mm]	1,230 - 1,710	1,420 - 1,710	1,590 - 1,900
0	Inner turning radius [mm]	1.450	1,580	1,750
Р	Outer turning radius [mm]	2.680	3,190	3,320
Q	Outer radius with standard bucket [mm]	3.010	3,750	3,850

^{*} Option: Low cabin





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.

We reserve changes in the field of construction, equipment, optics and technology without prior notice, due to the continuous development of the products. In case of doubts concerning the performance or the mode of operation of our products due to special circumstances, we recommend the execution of work samples under controlled conditions. We cannot exclude deviations from images or measurements, calculation errors, printing errors or incompleteness in the prospectus despite all due care. We do therefore not accept any liability for the correctness and completeness of the specifications in this prospectus. We do guarantee the proper functioning of our products within the scope of our General Terms and Conditions. Any guarantees that go beyond these are on principle not provided. Any liability beyond the ones set out in our General Terms and Conditions is excluded.

26



The way Schäffer loaders are developed, produced 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 competence and for our global success.

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 around the globe.

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 guarantee the reliability you need, and have the right to expect. We offer you and our service partners a 24 hour delivery service – 7 days a week, 365 days a year.



YOUR DEALER:

Schäffer

Schäffer Maschinenfabrik GmbH Postfach 10 67 | D-59591 Erwitte Tel. +49 (0)2943 9709-0 Fax +49 (0)2943 9709-50

info@schaeffer-lader.de





WWW.SCHAEFFER-LADER.COM



