Schäffer

TELE WHEEL LOADER

Expertise for the construction industry



ONLY WHEN PERFORMANCE MEETS PERFECT QUALITY,

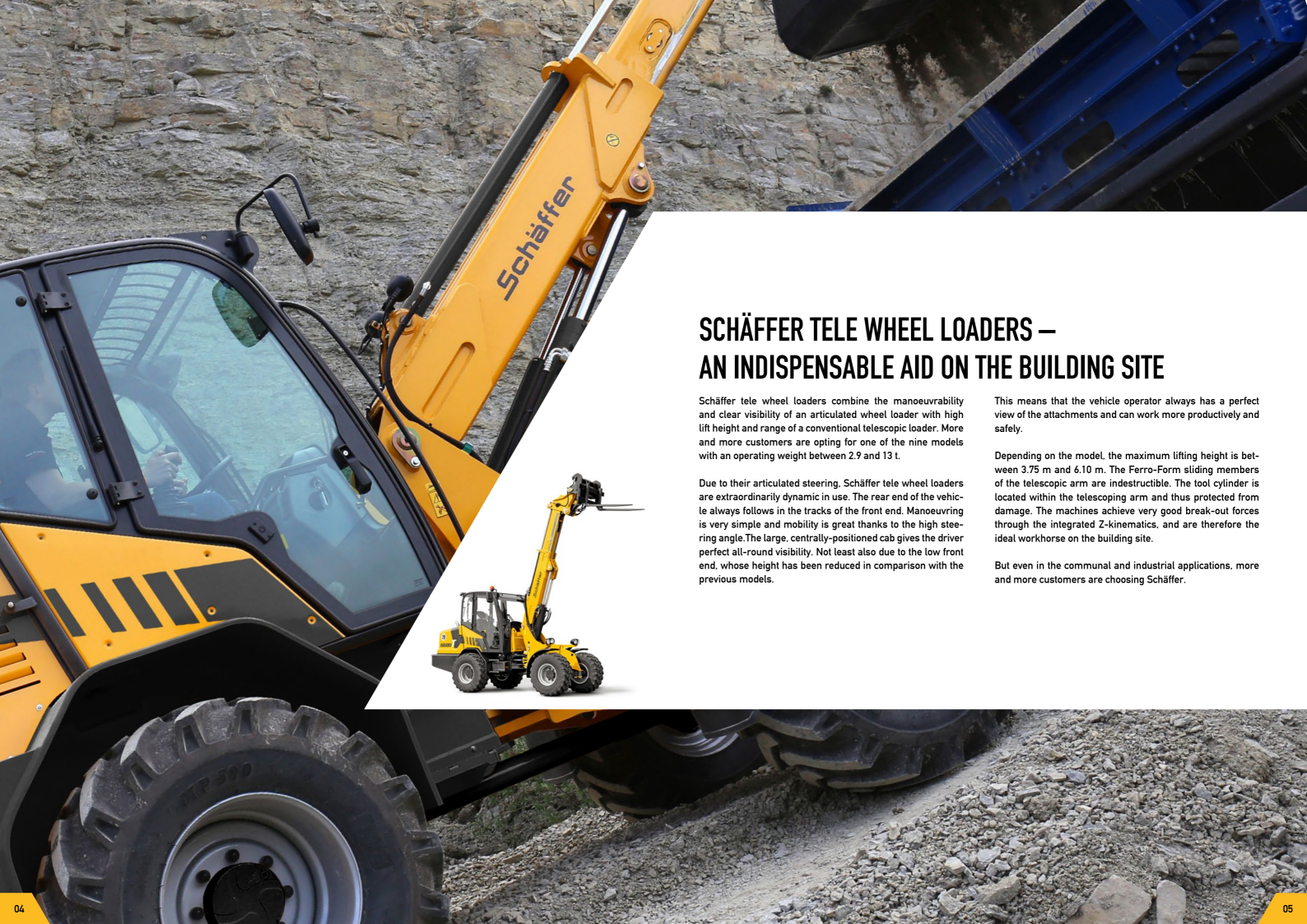
can driving pleasure become standard equipment.

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







SCHÄFFER TELE WHEEL LOADERS: THE FLEXIBLE ALL-ROUNDERS

Schäffer tele wheel loaders offer a perfect combination of performance, comfort and reliability, and are suitable for operations of all kinds. 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 loaders not only increase productivity, but are also genuinely fun to drive. The mode of operation and handling are very similar to that of a conventional wheel loader. And it is correspondingly easy for a driver to adjust to a Schäffer tele wheel loader. After just a short learning curve, the driver will really appreciate the additional lifting height and reach.

Schäffer also offers a very wide range of work tools. Whether you need a pallet fork, a soil or light bulk materials bucket, a sweeper or snow plow for professional use – the tool quality standard is just as high as for the loaders themselves. From the 6680 T model, if desired, the machines can be equipped with a work cage for road-legal use.

Especially with the larger machines from the 8610 T up. it makes sense to look more closely at the different versions of the working hydraulics. The simplest variant is a gear pump whose power is already sufficient to meet many requirements. There are also heavy-duty gear pumps or flow-sharing hydraulics to choose from.

Another option is load-sensing work hydraulics with high performance and excellent efficiency.



Schäffer has relied on Kubota for over 25 years. The leading manufacturer of compact diesel engines has earned an excellent reputation in the face of demanding tasks on construction sites all over the world. Even at Arctic temperatures these engines start up easily. The engine sound conveys safety and strength. And the excellent torque band guarantees this. Just as important: Maintenance is easy to carry out. Service lives of 10,000 hours and longer are no exception.

Kubota engines are very economical and really utilise fuel to the max.



Original Schäffer axles — thrust without end

Original Schäffer axles are 100% tuned for each model. And that's the secret behind the superior thrust of all Schäffer loaders. Independent tests confirm this time and time again. Talking of safety: From the 3550 T model upward, the permissible load-carrying capacity is a massive 7 t per axle.

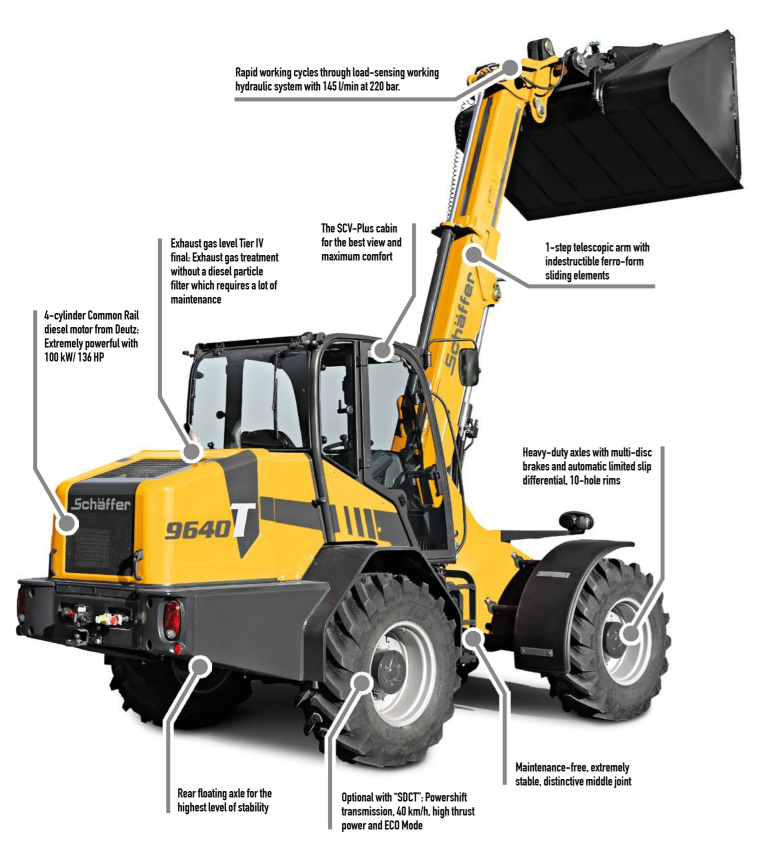
All tele wheel loaders are equipped with enclosed, multi-disc brakes that run in an oil bath. You can always rely on these brakes. They not only offer the best possible deceleration values, but are also completely maintenance-free. Dirt, dust or wear don't stand a chance.

 \sim 05



。一次是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型 第一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,不是

SCHÄFFER 9640 T



9640 T: LATEST GENERATION TELESCOPIC WHEEL LOADER

The 9640 T represents a new machine generation from Schäffer. The machine design has been reworked and is now significantly more dynamic. In this way, from the outside the telescopic wheel loader already gives the impression of force and agility, provided by the powerful 100 kW Deutz motor. Compliance with exhaust gas level Tier IV final is achieved without a diesel particle filter which requires a lot of maintenance – and this together with the maintenance-free articulated joint gives an additional benefit in terms of operating costs.

Another highlight of this machine is the new SCV-Plus cabin. It sets new standards in terms of comfort, all-round visibility and ergonomics and is one of the best cabins in this machine class.

SDCT autodrive with ECO Mode and 40 km/h

As an option the 9640 T is available with the SDCT autodrive. SDCT stands for "Schäffer Dual Clutch Transmission". This

is a dual-clutch gearbox, which combines the benefits of powershift transmission with a purely hydrostatic autodrive. The drive is controlled electronically and enables a speed of 40 km/h.

The 9640 T is particularly efficient in ECO Mode, this is also part of the SDCT drive. If conditions permit, the motor speed will reduce automatically from 2,300 revs to 1,800 revs – all while maintaining the same speed. This allows a fuel saving of up to 10 %. As well as a further reduction in operating costs, lower noise level and more environmentally-friendly operation are further benefits of ECO Mode. In the case of increased performance requirement, the electronics automatically switch to the full rotational speed – it could hardly be more efficient and comfortable.



12

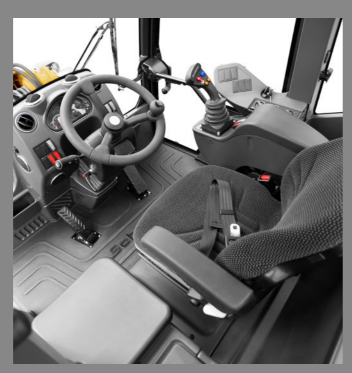


ERGONOMICS AND COMFORT AT THE HIGHEST LEVEL

The new SCV-Plus cabin is used on the telescopic wheel loader in the 8600 and 9600 range. Even at first glance, a tidy dashboard, ergonomic operating elements and the new colour co-ordinated range of switches give an overall impression of top quality.

SCV stands for "Silence, Comfort, View". In the development of the SCV-Plus cabin, these ideas have been taken one step further. The operating elements are arranged in a more ergonomic way. The joystick is more comfortable to hold, additional functions speed up how you work. The extensive glass area offers the very best all-round visibility.

The ignition switch, along with the controls system for the air-conditioning and heating systems is housed in a new console right next to the joystick. Additional, larger air outlets and removable side panels ensure the perfect supply of fresh air. With the new SCV-Plus cabin the driver has a completely new feeling of ergonomics and comfort — nothing to stand in the way of a long working day.



THE NEW SCV-PLUS CABIN IN DETAIL



New joystick with expanded functionality



12 Volt socket for charging mobile devices / 3-pin device socket



New console: Ignition switch, controls for the heating and optional air-conditioning system are easy to reach



Side panels can be lifted out



Additional, larger air outlets for perfect air circulation/ optimised range of switches



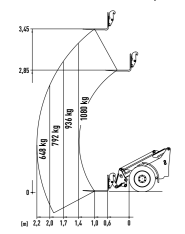
New information display in the B-column for the exhaust gas system

14

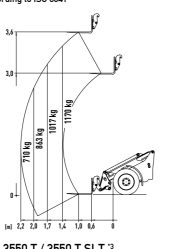
TECHNICAL DATA

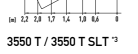
	2345 T	2345 T SLT	3550 T	3550 T SLT	5680 T
Engine	Engine 4 Cyl. Kubota Turbo, 33 kW (45 HP) 4 Cyl. Kubota Turbo, 33 kW (45 HP)		4 Cyl. Kubota, 37 kW (50 HP)	4 Cyl. Kubota, 37 kW (50 HP)	4 Cyl. Deutz Turbo. 55 kW (75 HP)
Traction hydraulics	Traction hydraulics hydrostatic-automotive, HTF hydrostatic-automotive		hydrostatic-automotive, HTF	hydrostatic-automotive, HTF	hydrostatic-automotive, HTF
Tyres	10.0/75 - 15.3 AS or MPT Option: 31x15.5-15	10.0/75 - 15.3 AS or MPT Option: 31x15.5-15	15.0/55 - 17 AS Option: 425/55R17	15.0/55 - 17 AS Option: 425/55R17	15.0/55 - 17 AS Option: 425/55 R17
Service braking system	Combined brake hydrostatic and multi-disc brake				
Parking brake	Multi-disc brake running in oil bath				
Working hydraulics Output/pressure	Delivery rate: from 42 l/min Operating pressure: 200 bar	Delivery rate: from 42 l/min Operating pressure: 200 bar	Delivery rate: from 52 l/min Operating pressure: 200 bar	Delivery rate: from 52 l/min Operating pressure: 200 bar	Delivery rate: from 64 Vmin Operating pressure: 220 bar
Steering	fully hydraulic articulated steering	fully hydraulic articulated steering	fully hydraulic articulated steering	fully hydraulic articulated steering	fully hydraulic articulated steering
Lifting capacity	1,900 kg	1,900 kg	1,950 kg	1,950 kg	2,400 kg
Tipping load, straight *1	1,650 kg	1,650 kg	1,710 kg	1,710 kg	2,800 kg
Axles	Original Schäffer axles, 6-hole rim; Option: automatic slip-control differential	Original Schäffer axles, 6-hole rim: planetary final drive and automatic slip-control differentials, swing axle at rear			
Operating weight	Overhead guard: 2,850 kg Cab: 3,050 kg	Overhead guard: 2,900 kg Cab: 2,975 kg	Overhead guard: 3,700 kg Cab: 3,900 kg	Overhead guard: 3,700 kg	Overhead guard: 4,300 kg Cab: 4,500 kg
Speed	0 – 20 km/h in 2 gears switchable under load Option: 0 – 28 km/h	0 – 20 km/h in 2 gears switchable under load	0 – 20 km/h in 2 gears switchable under load Option: 0 – 28 km/h	0 – 20 km/h in 2 gears switchable under load Option: 0 – 28 km/h	0 – 20 km/h in 2 gears switchable under load Option: 0 – 30 km/h
Electric system	Operating voltage: 12 V				
Fill quantities	Fuel: 40 l Hydraulic oil: 30 l	Fuel: 40 l Hydraulic oil: 30 l	Fuel: 55 l Hydraulic oil: 50 l	Fuel: 55 l Hydraulic oil: 50 l	Fuel: 85 l Hydraulic oil: 75 l
Sound pressure level LpA	84 dB(A)	83 dB(A)	85 dB(A)	85 dB(A)	81 dB(A)
Sound power level guaranteed LwA equivalent LwA	101 dB(A)	101 dB(A) 98 dB(A)	101 dB(A) 100 dB(A)	101 dB(A) 100 dB(A)	101 dB(A) 101 dB(A)
Hand/arm vibration*2	< 2.5 m/s ²				
Total body vibration *2	< 0.5 m/s ²				

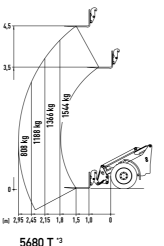
 $^{^{\}circ}$ Boom horizontal, not extended, with pallet fork (acc. to ISO 14397) $^{\circ}$ according to ISO 8041



2345 T / 2345 T SLT *3



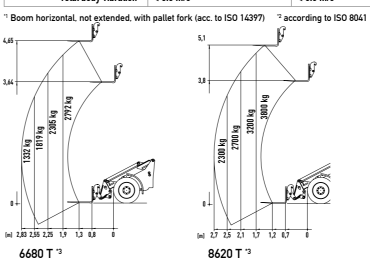


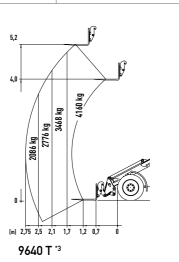


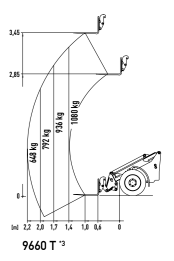
4,5 T			l.
3,5	808 kg 1188 kg	1366 kg	1544 kg
0 + (m) 2		15 1,	8 1,5 1,0 0
	5680	T *	3

³ Using forks on stable underground (according EN 474-3)	³ Using forks on stable underground (according
---	---

	6680 T	8620 T	9640 T	9660 T
Engine	4 Cyl. Deutz Turbo, 55 kW (75 HP)	4 Cyl. Deutz Common Rail Turbo with Intercooler, 75 kW (102 HP) / 90 kW (122 HP), Tier 4 final	4 Cyl. Deutz Commen Rail Turbo with Intercooler, 100 kW (136 HP), Tier 4 final	4 Cyl. Deutz Commen Rail Turbo with Intercooler, 115 kW (157 HP), Tier 4 final
Traction hydraulics	hydrostatic-automotive, HTF	hydrostatic-automotive, HTF	hydrostatic-automotive, HTF	hydrostatic-automotive, HTF
Tyres	15.5/60–18 AT Option I: 15.5/55–18 Option II: 500/45–20	18-22.5 TL AS Option I: 405/70-20 AS Option II: 500/60/22.5 AS Option III: 600/40-22.5 AS	460/70-24 AS Option I: 500/70-24 Option II: 600/50-26.5 Option III: 700/40-26.5	500/70-24 AS Option I: 600/55-26.5 Option II: 700/50-26.5 Option III: 650/55-26.5
Service braking system	Combined brake hydrostatic and multi-disc brake	Combined brake hydrostatic and multi-disc brake	Combined brake hydrostatic and multi-disc brake	Combined brake hydrostatic an 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	Multi-disc brake running in oil bath
Working hydraulics Output/pressure	Delivery rate: from 74 Umin Operating pressure: 220 bar	Delivery rate: from 105 Umin Operating pressure: 220 bar	Delivery rate: from 145 l/min Operating pressure: 220 bar	Delivery rate: from 230 l/min Operating pressure: 220 bar
Steering	fully hydraulic articulated steering	fully hydraulic articulated steering	fully hydraulic articulated steering	fully hydraulic articulated steering
Lifting capacity	3,100 kg	4,200 kg	4,200 kg	5,300 kg
Tipping load, straight *1	3,800 kg	4,640 kg	5,350 kg	7,900 kg
Axles	Dana axles, 8-hole rim; planetary final drive and automatic slip-control differential, swing axle at rear	Dana HD axles 8 hole rim; pla- netary final drive and automatic slip-control differentials, swing axle at rear	ZF HD axles, 10-hole rim; pla- netary final drive and automatic slip-control differential, swing axle at rear	Dana axles, 10-hole rim; pla- netary final drive and automatic slip-control differential, swing axle at rear
Operating weight	Cab: 5,600 kg - 6,300 kg	Cab: 7,050 kg - 7,950 kg	Cab: 8,400 kg - 9,700 kg	Cab: 11,000 kg - 13,000 kg
Speed	0 – 20 km/h in 2 gears switchable under load, Option: 0 – 35 km/h	0 – 20 km/h in 2 gears switchable under load, Option: 0 – 40 km/h	0 – 20 km/h in 2 gears switchable under load, Option: 0 – 40 km/h	0 – 30 km/h in 2 gears switchable under load, Option: 0 – 40 km/h
Electric system	Operating voltage: 12 V	Operating voltage: 12 V	Operating voltage: 12 V	Operating voltage: 12 V
Fill quantities	Fuel: 95 l Hydraulic oil: 85 l	Fuel: 115 l Hydraulic oil: 103 l	Fuel: 150 l Hydraulic oil: 130 l	Fuel: 185 l Hydraulic oil: 170 l
Sound pressure level LpA	75.5 dB(A)	71 dB(A)	71 dB(A)	78 dB(A)
Sound power level guaranteed LwA equivalent LwA	101 dB (A)	102 dB (A) 101 dB (A)	102 dB (A) 102 dB (A)	103 dB (A) 101 dB (A)
Hand/arm vibration*2	< 2.5 m/s ²	< 2.5 m/s ²	< 2.5 m/s ²	< 2.5 m/s ²
Total body vibration *2	< 0.5 m/s ²	< 0.5 m/s ²	< 0.5 m/s ²	< 0.5 m/s ²

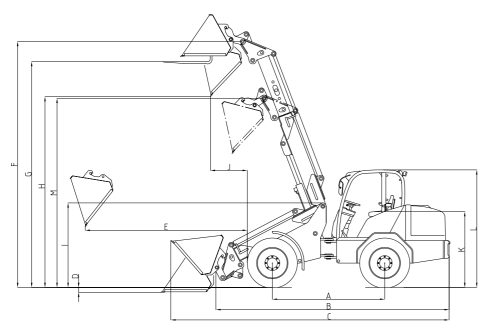






DIMENSIONS

		2345 T	2345 T SLT	3550 T	3550 T SLT	5680 T
Α	Wheelbase [mm]	1,850	1,910	1,920	1,920	2,055
В	Chassis length [mm]	3,872	3,932	4,070	4,070	4,689
С	Overall length with standard bucket [mm]	4,520	4,580	4,835	4,835	5,200
D	Digging depth [mm]	90	90	150	150	180
Е	Reach [mm]	1,570	1,570	1,780	1,780	2,480
F	Max. bucket pivot point. [mm]	3,750	3,750	3,850	3,850	4,700
G	Loading height with pallet forks [mm]	3,470	3,470	3,580	3,580	4,459
Н	Max. dumping height [mm]	3,010	3,010	3,150	3,150	3,822
I	Front end height (mm)	1,580	1,580	1,600	1,600	1,676
J	Dumping width [mm]	820	820	890	890	1,003
K	Seat height [mm]	955	1,160	1,180	1,180	1,290
L	Cab height [mm] Overhead guard height [mm]	2,110 2,215	from 1,950 from 1,950	2,270 2,270	- from 2,020	2,440 / 2,320 ^{*1} 2,320
М	Swivelling point, telescopic arm retracted [mm]	3,100	3,100	3,180	3,180	3,710
N	Overall width [mm]	1,280 - 1,570	1,280 - 1,570	1,420 - 1,680	1,420 - 1,680	1,540 - 1,710
0	Inner turning radius [mm]	950	980	1,230	1,230	1,580
Р	Outer turning radius [mm]	2,550	2,580	2,620	2,620	3,310
Q	Outer radius with standard bucket [mm]	2,850	2,880	2,970	2,970	3,820



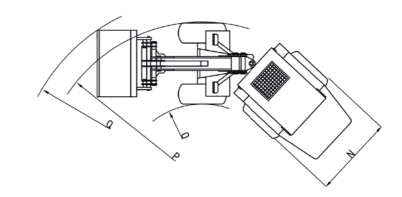
All technical specifications in this brochure refer to serial models and describe their standard functions. The equipment components and their functions as well as the accessories depend on the individual model and the product options and also on the country and customer specific requirements. Images 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.

		6680 T	8620 T	9640 T	9660 T
Α	Wheelbase [mm]	2,450	2,535	2,615	2,900
В	Chassis length [mm]	5,050	5,114	5,452	5,800
С	Overall length with standard bucket [mm]	5,780	6,031	6,260	6,750
D	Digging depth [mm]	100	75	70	80
Ε	Reach [mm]	2,360	2,380	2,970	3,300
F	Max, bucket pivot point, [mm]	4,900	5,200	5,400	6,100
G	Loading height with pallet forks [mm]	4,650	4,960	5,178	5,900
Н	Max, dumping height [mm]	3,930	4,460	4,574	5,100
ı	Front end height [mm]	1,700	1,910	1,960	2,190
J	Dumping width [mm]	815	650	740	850
K	Seat height [mm]	1,420	1,660	1,650	1,880
L	Cab height [mm] Overhead guard height [mm]	2,530 / 2,430 *1 -	2,770 / 2,670 ⁺¹ -	2,860 -	2,970 -
М	Swivelling point, telescopic arm retracted [mm]	3,900	4,085	4,100	4,800
N	Overall width [mm]	1,710 - 1,900	2,030 - 2,175	2,330 - 2,380	2,290 - 2,490
0	Inner turning radius (mm)	1,750	2,240	2,280	2,400
Р	Outer turning radius [mm]	3,360	3,900	3,980	4,200
Q	Outer radius with standard bucket [mm]	4,000	4,430	4,530	4,650
	1				*1 Option: low ca

*1 Option: low cab



8

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 longterm 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 phone +49 02943 9709-0 fax +49 02943 9709-50 info@schaeffer-lader.de





WWW.SCHAEFFER-LADER.COM



