

TELESCOPIC WHEEL LOADERS

Performance redefined





42 kW (58 HP)



5680 T 55 kW (75 HP)



6680 T 55 kW (75 HP))



8620 T 75 kW (102 HP) 95 kW (129 HP)



9640 T 105 kW (143 HP)



9660 T 130 kW (177 HP)) 150 kW (204 HP)





SCHÄFFER TELE WHEEL LOADERS: THE FLEXIBLE ALL-ROUNDERS

performance, comfort and reliability, and are suitable for 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 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 tele wheel loaders offer a perfect combination of Especially with the larger machines from the 8620 T-3 up, it makes sense to look more closely at the different veroperations of all kinds. The hydrostatic traction drive delivers sions 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 flowsharing hydraulics to choose from.

guarantees relaxed and productive work at all times for the Another option is load-sensing work hydraulics with high performance and excellent efficiency.

HTF: MAXIMUM THRUST, EVEN WHEN IN **HIGH GEAR**

HTF, or 'High Traction Force', automatically regulates the thrust so the loader can supply the highest possible thrust even in a high gear. HTF uses a new axial piston-bent axis motor that regulates speed automatically depending on the traction. This is particularly useful in an uphill position as the driver does not have to switch to first gear.

HTF comes into its own when digging into aggregate material - if more thrust is required, the hydraulic motor adapts automatically, without the driver having to interfere manually. This means most of the work can be done in fast gear, increasing driving comfort and speeding up work. All Schäffer wheel loaders with Z kinematics are equipped and delivered with the HTF-drive as standard.

Benefits:

- Very high thrust forces
- No need to manually shift down a gear when going
- Even at high speed the maximum thrust is always available, e.g. when driving in muck heaps
- Enhanced driving comfort, faster working



2630 T SLT: COMPACT HELPER WITH AN ENORMOUS REACH

The Schäffer 2630 T SLT is one of the most compact telescopic wheel loaders on the market. Combining smallest dimensions with a generous reach, the unique machine offers greatest versatility. Featuring a narrow 1.41 m width and a low 1.98 m height, it is the ideal machine for working inside buildings. Lifting 1.6 tonnes to a 3.72 m height and turning through a tight 1.24 m inner circle, the compact telescopic wheel loader is an agile workhorse that performs dependably in confined space.

The compact 2.7 t machine is powered by an 18.5 kW (25 HP), 3-cylinder low-emission diesel engine from Kubota that requires no emission aftertreatment. The Kubota is one of the highest-torque engines in this powerband and sources its power from a 1.7-litre cubic capacity, developing its maximum torque at fuel-efficient 1,500 rpm whilst running quiet and at reduced consumption rates. The standard-fit 510 bar high-pressure drive accelerates the loader rapidly to 20 kph, developing a high thrust and offering plenty of agility and driving pleasure. The thrust is controlled automatically by the HTF feature and efficiency is enhanced by the electronic SPT ground drive. Furthermore, the loader is available both with protective roof or full cab.



3650 T / 3650 T SLT

HTF SPT COMMODE

3650 T / 3650 T SLT: TELESCOPIC WHEEL LOADER TAILORED TO YOUR NEEDS

Buyers who opt for a Schäffer telescopic wheel loader with a 3.6 - 3.8 t operating weight can choose between two engines, two maximum speeds, two cabs and two build heights - a choice that allows everybody to customize the machine to their specific needs.

The engine is a Kubota of either 50 or 58 HP. The powerful high-pressure drive accelerates the machine to 20 kph or 30 kph as an option. Apart from that, the 3650 T is available either with a protective roof or a cab for convenient and year-round use.

Standout feature of the 3650 T SLT is its particularly low-profile build height of 2.10 m which allows the machine to pass through low entrance doors. Further benefits are its low centre of gravity and straightforward cab access.

All models feature an impressive 3.85 m lift height which makes filling high-sided mixer tubs or trailers a doddle. Another standard feature of the 3650 T and 3650 T SLT is the ECO Mode which reduces engine speed automatically when the machine is travelling a longer distance without the operator changing gears – a unique feature in this class that translates into optimum fuel efficiency and a smooth ride.







4670 T-3: THE COMPACT TELESCOPIC WHEEL **LOADER WITH HIGH STANDARDS**

The 4670 T-3 offers an ideal combination of thrust and lifting height in a compact package. The newly designed HTF drive supplies enormous traction force, drawing on the 480 bar of pressure in the drive system and improved hydraulic efficiency. With automatic control, the full traction force



is also available in high gear. The machine's maximum speed is 20 kph, with a 30 kph option available which can be certified for road use if specified.

When it comes to their technical details, Schäffer's compact telescopic wheel loaders more than measure up. Wear and maintenance-free Ferro-Form sliding elements in the telescopic boom, alongside the 7 t heavy-duty axles will ensure that your loader provides years of problem-free service. The articulated/ pendulum joint and the oil-immersed multiple disc brake are both maintenance-free.

The 4670 T-3 is well-powered with a 48.6 kW (66 HP) engine, so it can handle challenging tasks, and offers more agility and greater driving fun.

ELECTRONICALLY REGULATED DRIVE OFFERING MORE COMFORT

Our new Kubota motor offers the highest possible torque

Benefits: in its class and is unique in the market of these loaders due to an electronically regulated drive - SPT or 'Schäffer Power Transmission'. The drive is adapted to the torque of the diesel engine, for a multitude of advantages: operating costs decrease as the diesel fuel consumption is reduced. Hill starts are a lot easier as the start-up assistant helps • 'Start up assistant' to make hill starts easier prevent the vehicle moving backwards.

The optional potentiometer acts as a cruise control. The loader keeps a constant speed automatically and independently from the motor speed - especially convenient when working with fodder dosing devices, straw distributors, mulchers or brooms.

Additionally, there are several new safety functions, for example protection from overheating and motor over-revving protection, making working with the loader safer and more reliable. SPT is standard on the 2630 T SLT, 3650 T, 3650 T SLT, 4670 T-3, 5680 T-3, 6680 T-3, 8620 T-2 and 8620 T-3 is available as an option for the 9600 series.

- Higher efficiency, lower fuel consumption and reduced operating costs
- Extra safety functions including overheating and over rotation protection to make the loader safer and more reliable
- Different parameters for different drive characteristics
- Optional potentiometer that works to maintain a constant speed regardless of the motor speed. This is particularly useful when working with feed dosing units, straw spreaders, mulchers or brooms (using pedal control on 9640 T-3 and 9660 T-21
- Greater agility and more driving fun!



ERGONOMICS AT ITS BEST

Driver comfort was our top priority when designing the cabin of the 4670 T-3. A range of features contribute to a very comfortable work environment, so the driver can feel fresh, even after long working days. All operating and control instruments are clearly laid out and user-friendly, and easily accessed from the comfortable seat with impressive legroom. The generous use of glass delivers perfect visibility for working and manoeuvring. The third control circuit is integrated in the joystick, with no need to change the handle to operate the additional control circuit.



Perfect view upwards with roller blind

STANDARD ON 4670 T-3 CABIN:



Padded armrest behind joystick



Multifunctionele joystick Multifunctional joystick



Switch bar, electric plug



Bottle holder, battery switch







ERGONOMICS AND COMFORT AT THE HIGHEST LEVEL

Our 6680 T-3 and 9660 T-2 range of telescopic wheel loaders benefit from the SCV-Plus cabin. Even at first glance, the tidy dashboard, ergonomic operating elements and the new colour co-ordinated range of switches show that this is the highest 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 control 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 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 SCV-PLUS CABIN IN DETAIL



Joystick with expanded functionality



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



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



Information display in the B-column for the exhaust gas system

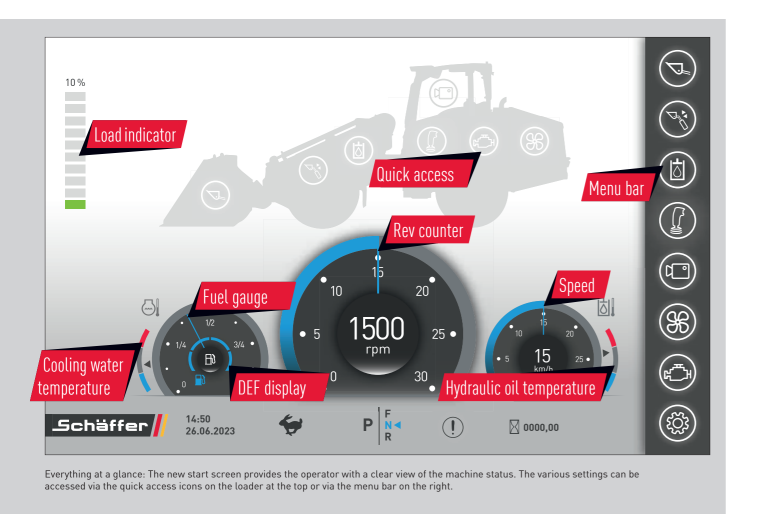




EFFICIENT WORKING MADE EASY

Discover the various user profiles for the working hydraulics, individually adapted to your loading activities. The "fast mode" enables fast loading processes, while the "slow mode" makes precise tasks, such as moving pallets, child's play. Control these functions intuitively via the touchscreen, just like the optional assistance systems that make working with the loader even easier. These include:

- Oil volume regulation for the auxiliary hydraulics
- Floating position of the telescopic arm
- Shake function of the tool
- Automatic tool positioning
- Automatic tool emptying
- Dynamic vibration damping
- Automatic reversing fan



OPERATING YOUR LOADER: NOW MORE INTUITIVE THAN EVER



Operator profil

Working hydraulics

Medium

Slow

Operator profil
Hydraulics aggressiveness
AUX settings
Extras

Extras

P
R

Operator profil
Hydraulics aggressiveness

AUX settings
Extras

P
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Operator profil
Hydraulics aggressiveness

AUX settings
Extras

Operator profil
Hydraulics aggressiveness

AUX settings
Extras

Operator profil
Hydraulics

Operator profi

Example of the menu guidance for the working hydraulics: The sub-menu featuring the various options appears after selecting the button on the right-hand side or via the quick access icon. Different user profiles can be selected and further hydraulic options applied here.



In the joystick menu, three function buttons can be assigned individually depending on the machine equipment. At the same time, the button assignment can be read. The load display at the top left always remains visible, as does the status bar in the lower section.



YOUR SAFETY IS OUR PRIORITY

Our third generation telescopic wheel loaders are Our telescopic wheel loaders are now equipped equipped with a dynamic load moment control according to DIN EN474-3, which constantly monitors your loading processes. The result? Working with the peace of mind that your safety comes first. An overload situation is avoided as the telescopic arm retracts automatically when being lowered. This ensures additional safety, even for inexperienced drivers.

In terms of lighting, we rely exclusively on high-intensity LED technology to illuminate your working environment to the maximum extent possible. Up to four LED spotlights at the front of the cabin and two more on the telescopic arm ensure optimal visibility. To the rear, the field of vision is illuminated perfectly by up to four headlights, optionally three headlights plus a beacon light.

with split mirrors - wide-angle and close-up mirrors that improve your work safety.

We have once more optimised the engine compartment. The rear sloping bonnet contributes to a better view through the rear window, and a larger window in the roof ensures a better overview of the raised telescopic arm.





Up to four working headlights can be mounted on the front of the



The driving headlights are equipped with LEDs and daytime running



To the rear, there is also space for up to four working headlights; alternatively, one headlight can be replaced by a beacon light.



The rear sloping bonnet ensures a better view of the working area behind the machine.



9660 T-2: THE TELESCOPIC WHEEL LOADER WITH 6.10 M LIFTING HEIGHT

Schäffer's range of telescopic wheel loaders with is robust enough to withstand even the toughest operating articulated joints is the most extensive on the market. With an operating weight up to 13 t and a lifting height of 6.10 m, the 9660 T-2 occupies an exclusive position. The 9660 T-2 is specially developed for the requirements of biogas plants and large scale farms and combines the good all round view and traction force of a standard wheel loader with the lifting height and reach of a conventional telescopic loader.

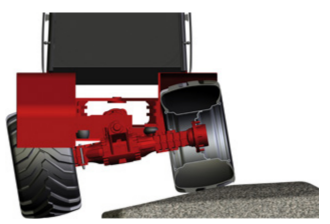
lifting capacity is approx. 5.3 t, making it our largest and most powerful machine. The single-stage telescopic arm

conditions. Ferro-Form sliding elements, as with all Schäffer telescopic wheel loaders, promise a trouble-free telescoping process for many years to come.

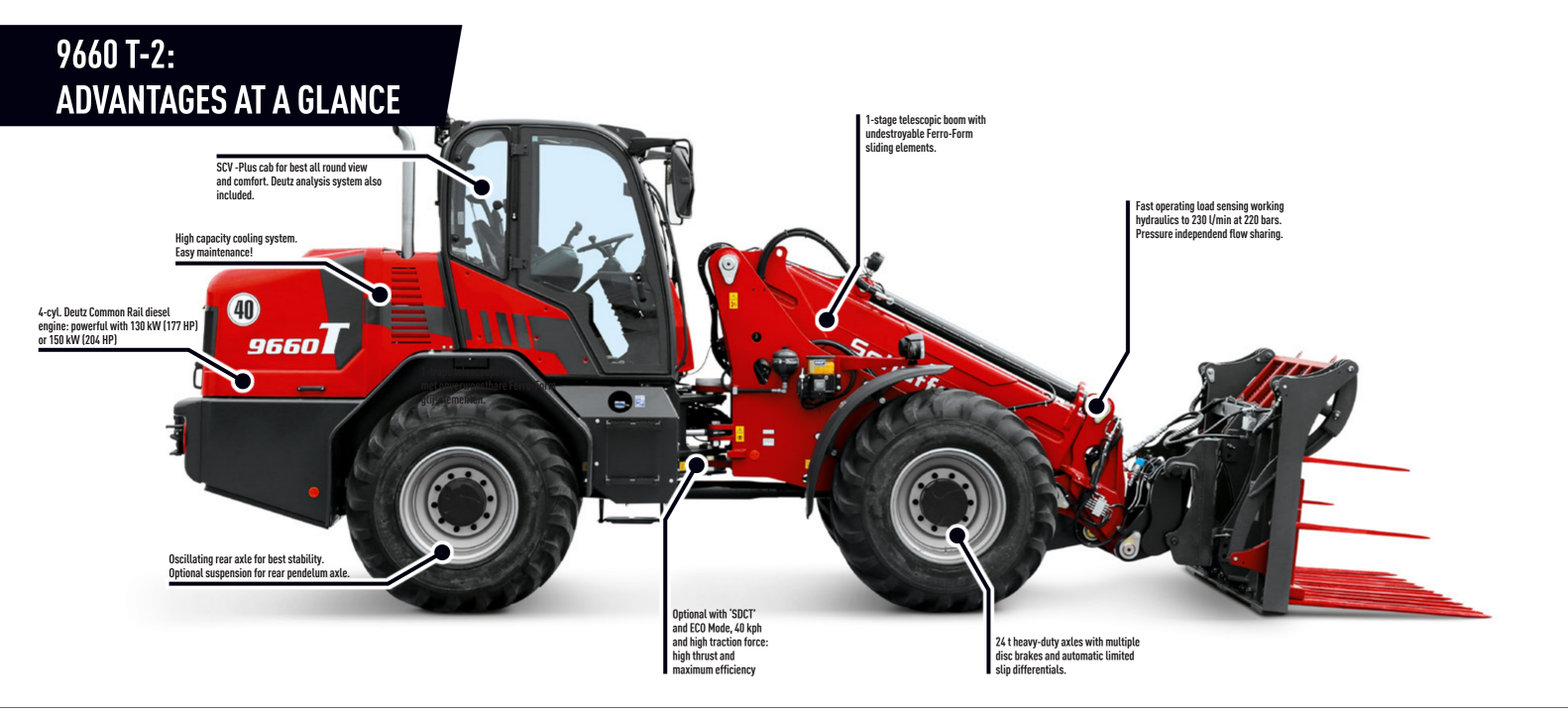
The standard load sensing hydraulics provide up to 230 l/ min and run very quickly even at low engine speeds. The 4-cylinder Deutz Common Rail turbo diesel engine with 130 kW (177 HP) or 150 kW (204 HP) works very efficiently as well. With a thrust of over 9,000 daN, the hydrostatic drive The 9660 T-2 has an operating weight of up to 13 t, the delivers the power needed even for the most demanding



The articulation joint is very strong and maintenance free. Two steering cylinders give perfect control.



The rear axle is oscillating for best stability. The optional suspension gives safer and more comfortable operation.





High Traction Force

- Very high thrust forces
- when going uphill
- muck heaps
- Enhanced driving comfort, faster working

HTF is standard equipment of all Schäffer telescopic wheel loaders.



Schäffer Power Transmission

- Higher efficiency, lower fuel consumption and reduced operating costs
- No need to manually shift down a gear
 Extra safety functions including overheating and over rotation protection to make the loader safer and more reliable
- Even at high speed the maximum thrust
 'Start up assistant' to make hill starts easier
- is always available, e.g. when driving in Different parameters for different drive characteristics
 - Optional potentiometer that works to maintain a constant speed regardless of the motor speed. This is particularly useful when working with feed dosing units, straw spreaders, mulchers or brooms (using pedal control on 9640 T-2 and 9660 T-2)
 - Greater agility and more driving fun!

SPT is standard on the 2630 T SLT, 3650 T, 3650 T SLT, 4670 T-3, 5680 T-3, 6680 T-3 and 8620 T-3 is optionally available for the 96 series.



Schäffer Dual Clutch Transmission

- Huge level of thrust makes it easy to fill and move a
- Most jobs can be carried out in a single operation, taking the strain off the clutch and the gearbox and thereby extending their service life
- Top speed of 40 kph, the best conditions even for usage in different areas of your business
- Fuel economy through increased machine efficiency, reduction in operating costs

SDCT is an available option for the telescopic wheel loaders of the 9600 series.



ECO Mode

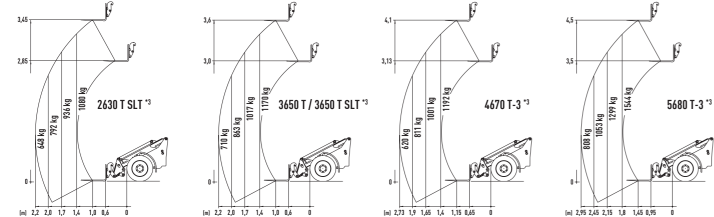
- Fuel saving, reduction in operating costs
- Lower noise level
- Environmentally-friendly operation
- No restrictions on performance

ECO Mode is standard on the 3650 T, 3650 T SLT, 4670 T-3, 5680 T-3, 6680 T-3 and 8620 T-3 is optionally available for the 96 series.

TECHNICAL DATA

	2630 T SLT	3650 T	3650 T SLT	4670 T-3	5680 T-3			
3-cyl. diesel engine Kubota Engine D1703-M-Di, 18.5 kW (25 HP)		3-cyl. diesel engine Kubota D1803-CR-T (I), 37 / 42 kW (50 / 58 HP)	3-cyl. diesel engine Kubota D1803-CR-T, 37 kW (50 HP)	4-cyl. diesel engine Kubota V2403-CR-T, 48,6 kW (66 HP)	4-cyl. diesel engine Deutz TD 2.9, 55 kW (75 HP)			
Exhaust gas treatment / emission level	-/v	DPF/V						
Traction hydraulics								
Tyres	31x15.5-15 AS	Option I: 425/55-17 Option I: 425/55-17 O		15.0/55-17 AS Option I: 425/55-17 Option II: 440/50-17	15.5/60-18 AT-621 Option I: 12.5/80-18 Option II: 425/55-17			
Service braking system		Combined	brake hydrostatic and multi-	disc brake				
Parking brake		Mu	lti-disc brake running in oil b	ath				
Working hydraulics Output/pressure	Delivery rate: 38 l/min Operating pressure: 220 bar	Delivery rate: from 51 l/min Operating pressure: 220 bar	Delivery rate: 51 l/min Operating pressure: 220 bar	Delivery rate: from 60 l/min Operating pressure: 220 bar	Delivery rate: from 64 l/min Operating pressure: 220 bar			
Steering		Fully hydraulic articulated steering						
Lifting capacity	1,600 kg	1,950 kg	1,950 kg	2,400 kg	2,400 kg			
Tipping load, straight *1	1,330 kg	1,710 kg	1,710 kg	2,110 kg	2,660 kg			
Axles	Original Schäffer axles, 6-hole rim; Option: automatic slip-control differential		Original Schäffer axles, 6-hole rim; Option: automatic slip-control differential	HD axles, 6-hole rim; planetary final drive and automatic slip-control differential	HD axles, 8-hole rim; planetary final drive and automatic slip-control diffe- rential, swing axle at rear			
Operating weight	Protective roof: 2,750 kg Cabin: 2,815 kg	Protective roof: 3,600 kg Cabin: 3,800 kg	Protective roof: 3,700 kg	Protective roof: 3,900 kg Cabin: 4,000 kg	Cabin: 4,840 kg			
Speed	Speed 20 kph in 2 gears switchable under load		20 kph in 2 gears switchable under load, Option: 30 kph	20 kph in 2 gears switchable under load, Option: 30 kph	20 kph in 2 gears switchable under load, Option: 30 kph			
Electric system			Operating voltage: 12 V					
Fill quantities	Fuel: 40 l Hydraulic oil: 30 l	Fuel: 55 l Hydraulic oil: 48 l			Fuel: 82 l Hydraulic oil: 81 l			
Sound pressure level LpA	82 dB(A)	84 dB(A)	84 dB(A)	85 dB(A)	76 dB(A)			
Sound power level guaranteed LwA equivalent LwA	101 db(A) 101 db(A)	101 db(A) 101 db(A)	101 db(A) 101 db(A)	101 db(A) 100 db(A)	101 db(A) 101 db(A)			
Hand/arm vibration *2	< 2,5 m/s²							
Total body vibration *2	< 0,5 m/s²							

 $\label{thm:constraints} \textbf{Tyre dimensions and additionals equipment can change the operating weight, tipping load and payload.}$

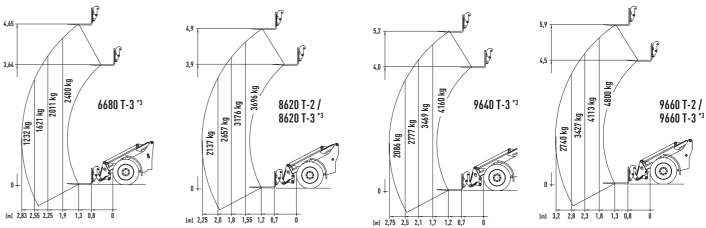


[&]quot;1 boom horizontal, not extended, with pallet fork (acc. to ISO 14397) *2 according to ISO 8041 *3 using forks on stable underground (according EN 474-3)

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 (the maximum values for tipping loads and payloads can only be reached with additional ballasting). 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-3	8620 T-2	8620 T-3	9640 T-3	9660 T-2	9660 T-3			
Engine	4-cyl. diesel engine Deutz TCD 2.9, 55 kW (75 HP)	4-cyl. diesel engi 75 / 95 kW (1		4-cyl. diesel engine Deutz TCD 3.6, 105 kW (143 HP)	4-cyl. diesel engine Deutz TCD 5.2, 130 / 150 kW (177 / 204 HP)				
Exhaust gas treatment / emission level	DOC, DPF/V	DOC, DPF, SCR / V							
Traction hydraulics	hydrostatic-automotive, HTF								
Tyres	400/70-20 AS Option I 12.5/80-18 Option II 550/45-22.5	18-22.5 Option I: 40 Option II: 501 Option III: 60	0/70-20 AS 0/60-22.5 AS	460/70R24 AS Option I: 500/70R24 Option II: 600/50-26.5 Option III: 700/40-26.5	500/70R24 AS Option I: 600/55-26.5 Option II: 700/50-26.5 Option III: 650/55-26.5				
Service braking system		C	ombined brake hydros	static and multi-disc brake					
Parking brake		Multi-disc brake running in oil bath							
Working hydraulics Output/pressure		Delivery rate.: Operating pres		Delivery rate.: 172 l/min Operating pressure: 220 bar	Delivery rate.: from 196 l/min Operating pressure: 220 bar				
Steering	Fully hydraulic articulated steering								
Lifting capacity	3,100 kg	4,200 kg		4,200 kg	00 kg 5,300 kg				
Tipping load, straight *1	3,820 kg	5,48	0 kg	5,940 kg	7,700 kg				
Axles	HD axles, 8-hole rim; planetary final drive and automatic slip-control differential, swing axle at rear	HD axles, 8 planetary fir automatic slip-co swing ax	nal drive and ntrol differential,	HD axles, 10-hole rim; planetary final drive and automatic slip-control differential, swing axle at rear	HD axles, 10-hole rim; planetary final drive and automatic slip-control differential, swing axle at rear				
Operating weight	Cabin: 5,800 kg - 6,300 kg	Cabin: 7,050	kg - 7,950 kg	Cabin: 8,400 kg - 9,700 kg Cabin: 11,000 kg - 13,00					
Speed	20 kph in 2 gears switchable under load Option: 40 kph	switchable	20 kph in 2 gears 20 kph in 2 gears 30 kph (20 kph) in switchable under load, Option: 40 kph Option: 40 kph Option: 40 kph		able under load,				
Electric system			Operating	voltage: 12 V					
Fill quantities	Fuel: 130 l Hydraulic oil: 120 l			Fuel: 185 l Hydraulic oil: 170 l					
Sound pressure level LpA	70 dB(A)	71 dB(A)		71 dB(A)	78 dB(A)				
Sound power level guaranteed LwA equivalent LwA		102 db(A) 102 db(A) 103 db(A) 101 db(A) 101 db(A)							
Hand/arm vibration*2	< 2,5 m/s²								
Total body vibration*2	< 0,5 m/s ²								

Tyre dimensions and additionals equipment can change the operating weight, tipping load and payloa

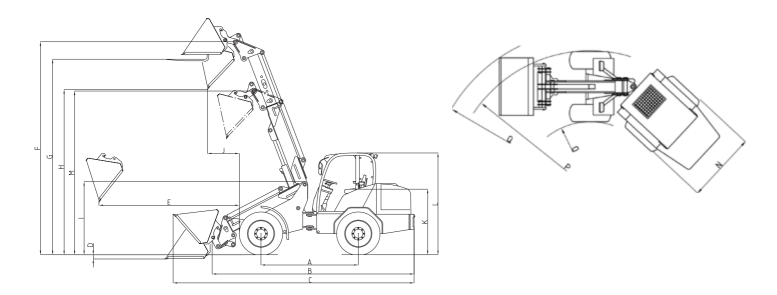


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[&]quot;1 boom horizontal, not extended, with pallet fork (acc. to ISO 14397) "2 according to ISO 8041" "3 using forks on stable underground (according EN 474-3)

DIMENSIONS

		2630 T SLT	3650 T	3650 T SLT	4670 T-3	5680 T-3
A	Wheelbase [mm]	1,900	1,920	1,920	2,000	2,120
В	Chassis length [mm]	3,850	4,070	4,070	4,200	4,691
С	Overall length with standard bucket [mm]	4,600	4,735	4,735	4,930	5,432
D	Digging depth [mm]	90	150	150	250	180
Ε	Reach [mm]	1,570	1,980	1,980	2,150	2,480
F	Max. bucket pivot point. [mm]	3,720	3,850	3,850	4,300	4,740
G	Loading height with pallet forks [mm]	3,470	3,580	3,580	4,080	4,499
Н	Max. dumping height [mm]	3,010	3,010	3,010	3,480	3,862
I	Front end height [mm]	1,580	1,600	1,600	1,620	1,730
J	Dumping width [mm]	820	890	890	1,010	963
K	Seat height [mm]	955	1,180	1,080	1,300	1,330
L	Cab height [mm] Protective roof height [mm]	1,980 1,980	2,210 2,290	- 2,100	2,270 2,270	2,530 / 2,470 *1 -
M	Swivelling point, telescopic arm retracted [mm]	3,100	3,180	3,180	3,400	3,750
N	Overall width [mm]	1,410 - 1,590	1,420 - 1,730	1,420 - 1,730	1,420 - 1,730	1,720 - 1,820
0	Inner turning radius [mm]	1,240	1,290	1,290	1,425	1,740
P	Outer turning radius [mm]	2,740	2,710	2,710	2,845	3,460
Q	Outer radius with standard bucket [mm]	3,040	3,060	3,060	3,425	3,980



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		6680 T-3	8620 T-2	8620 T-3	9640 T-3	9660 T-2	9660 T-3
Α	Wheelbase [mm]	2,450	2,535		2,615	2,900	
В	Chassis length [mm]	5,050	5,1	14	5,452	5,900	
С	Overall length with standard bucket [mm]	5,780	6,0	31	6,260	6,950	
D	Digging depth [mm]	50	7	5	70	80	
Ε	Reach [mm]	2,360	2,6	60	2,860	3,300	
F	Max, bucket pivot point, [mm]	4,950	5,2	00	5,400	6,100	
G	Loading height with pallet forks [mm]	4,700	4,960		5,178	5,178 5,900	
Н	Max, dumping height [mm]	3,980	4,350		4,574	5,100	
I	Front end height [mm]	1,750	1,910		1,960	2,190	
J	Dumping width [mm]	815	650		740	850	
K	Seat height [mm]	1,470	1,6	1,660		1,880	
L	Cab height [mm] Protective roof height [mm]	2,630 / 2,530 *1 -	2,770 / 2,670 * ¹ -	2,770 / 2,670 *1 2,770		2,900 -	
М	Swivelling point, telescopic arm retracted [mm]	3,950	4,085		4,100	4,800	
N	Overall width [mm]	1,820 - 2,070	2,050 - 2,230		2,330 - 2,380	0 - 2,380 2,290 - 2,490	
0	Inner turning radius [mm]	1,960	2,310		2,220 2,91		710
Р	Outer turning radius [mm]	3,760	4,390		4,560	5,200	
Q	Outer radius with standard bucket [mm]	4,400	4,920		5,110	5,650	

*1 Option: low cabin

Availability of Schäffer efficiency systems

	2630 T SLT	3650 T	3650 T SLT	4670 T	5680 T	6680 T	8620 T	9640 T	9660 T
<i>HTF</i>	x	X	Х	Х	Х	Х	X	X	Х
SPT.	х	Х	х	Х	Х	Х	Х	0	0
eco Mode	-	Х	х	Х	Х	Х	х	0	0
SDCT	-	-	-	-	-	-	-	0	0

X = as standard, O = optional



MADE BY

Schäffer offers more than 30 different models, each adapted to your needs. Our loaders' range of operations is versatile: whether in agriculture or construction, gardening and landscaping, industrial and commercial applications, in stabling or warehouse management - Schäffer is always your best choice.

The way Schäffer loaders are developed, produced and serviced is unique. We bring more than 60 years' experience, and we always put the end-user first, working to make your job safer, more comfortable and more profitable. Additionally, at our Erwitte location in Germany we use 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 the optimal service that we guarantee in Germany, Europe and around the

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:

