



# PRODUCT RANGE 2025/I

# CONTENT



1422.										4
14e .										5

#### WHEEL LOADERS

2428-2	
2428 SLT 7	
2430-2 8	
2430 SLT	
24e	
2445 S	
4670 Z-2	
5470 Z	

#### TELESCOPIC WHEEL LOADERS

24e T	 	 	14
2630 T SLT .	 	 	15
3650 T	 	 	16
3650 T SLT .	 	 	17
4670 T-3	 	 	18
5680 T-3	 	 	19
6680 T-3	 	 	20
8620 T-2	 	 	21
8620 T-3	 	 	22
9640 T-3	 	 	23
9660 T-2	 	 	24
9660 T-3	 	 	25

#### ATTACHMENTS

Buckets
Pallet forks
Farming and horse husbandry 33
Green area maintenance
Cleaning
Winter road maintenance
Special applications

#### Schäffer Maschinenfabrik GmbH Auf den Thränen

D-59597 Erwitte

www.schaeffer.de/en infoldschaeffer.de

Tel.: +49 (0) 2943 9709-0 Fax: +49 (0) 2943 9709-50

### PRODUCT RANGE 2025/I

#### NOTES

Optional equipment and tyre dimensions may vary operating weight and tipping loads. Tipping loads and parallel motion are not guaranteed when using a foreign headstock, e.g. EURO-WS.

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.





#### Schäffer

Product range 2025/I

2

### 1422

### 14e



#### **TECHNICAL DATA**

Width	890 - 1,060 mm
Height protection roof	1,990 mm
Lifting height (tool pivot)	2,230 mm
Length with standard bucket	3,050 mm
Turning radius inside	970 mm
Working weight	1,250 kg
Lifting capacity	810 kg

pallet fork*	000 Ng			
Tipping load straight, bucket*	800 kg			
Speed	16 kph			
* according to ISO 8313 (boom horizontal)				

600 ka

#### STANDARD EQUIPMENT

- 3-cylinder diesel engine Kubota D902, 16.2 kW (22 HP)
- Hydrostatic four wheel drive with foot pedal control
- Tyres 23x8.50-12 SKD, offset +60
- Genuine Schäffer axle; (5-hole)
- Combined oil cooler
- Drum brake as parking brake
- Maintenance free articulated pendulum joint
- Restraining system for protection roof
- Lighting system without ABE (General approval certificate) according to ordinance StVZO

LED working headlights 2 x front, 1 x rear

Tinning load straight

- Parallel lift
- Mechanically operated additional controller
- Working hydraulics: 28 l/min
- Adjustable steering column
- Hour meter, fuel control lamp and temperature indicator
- Mechanical hand throttle
- Tool box
  - Driver-on-board switch
  - Quick-change frame SWH with hydraulic tool lock



#### **TECHNICAL DATA**

Width	890 - 1,060 mm
Height protection roof	1,990 mm
Lifting height (tool pivot)	2,230 mm
Length with standard bucket	3,050 mm
Turning radius inside	970 mm
Working weight	1,345 kg
Lifting capacity	810 kg

Tipping load straight, pallet fork*	630 kg	
Tipping load straight, bucket*	850 kg	
Speed	16 kph	
* according to ISO 8313 (boom horizontal)		

#### STANDARD EQUIPMENT

- Electric motor 9.6 kW
- Hydrostatic four wheel drive with automotive control
- Li-lon battery pack, 48 V / 12.2 kWh
- On-board charger with Type 2 connector enables charging at a 230V power outlet or a wallbox
- Charging cable type 2 / CEE 16A, 4 m
- Battery management system
- Engergy recuperation
- Eco mode to extend the operating time
- Tyres 23x8.5-15 SKD, offset +60
- Genuine Schäffer axle; (5-hole)
- Hydraulic oil cooler
- Drum brake as parking brake
- Maintenance free articulated pendulum joint
- Restraining system for protection roof

#### - LED working headlights 2 x front, 1 x rear

- LED-Lighting system without ABE (General approval certificate) according to ordinance StVZO
- Parallel lift
- Mechanically operated additional controller
- Silence gear pumpe, especially quiet
- Working hydraulics: 28 l/min
- Adjustable steering column
- Hour meter and charging status display
- Tool Box
- Driver-on-board switch
- Quick-change frame SWH with hydraulic tool lock



### 2428-2

SPT

# 2428 SLT





#### **TECHNICAL DATA**

Width	940 - 1,250 mm
Height protection roof	2,100 mm
Lifting height (tool pivot)	2,300 mm
Length with standard bucket	3,780 mm
Turning radius inside	860 mm
Working weight	1,820 kg

Lifting capacity	1,700 kg		
Tipping load straight,	1,046 - 1,222 kg		
pallet fork*			
Tipping load straight,	1,218 - 1,354 kg		
bucket*			
Speed	15 kph		
* according to ISO 8313 (boom horizontal)			

\* according to ISO 8313 (boom horizontal)

#### STANDARD EQUIPMENT

- 3-cylinder diesel engine Kubota D1105, 18.5 kW (25 HP)
- Low version front carriage for best lifting force
- Hydrostatic four wheel drive with automotive control
- Tyres 27x8.50-15 SKD offset +30 incl. reversable rims
- SPT (Schäffer Power Transmission)
- Genuine Schäffer axle: (5-hole)
- Combined oil cooler
- Drum brake as service and parking brake
- Maintenance free articulated pendulum joint
- Restraining system for protection roof
- LED working headlights 2 x front, 1 x rear
- Lighting system without ABE (General approval certificate) according to ordinance StVZO

- Parallel lift
- Mechanically operated additional controller
- Working hydraulics standard/option: 33/ 42 l/min.
- Adjustable steering column
- Hour meter, fuel control lamp and temperature indicator
- Case weight
- Rear weight end plate
- Tool Box
- Driver-on-board switch
- Quick-change frame SWH with hydraulic tool lock

#### **TECHNICAL DATA**

Width	940 - 1,250 mm
Height protection roof	1,920 mm
Height cabin	1,920 mm
Lifting height (tool pivot)	2,300 mm
Length with standard bucket	3,950 mm
Turning radius inside	1,495 mm
Working weight	1,860 kg / 1,960 kg
	with cab

Lifting capacity	1,700 kg	
Tipping load straight,	1,185 - 1,311 kg	
pallet fork*		
Tipping load straight,	1,550 - 1,663 kg	
bucket*		
Speed	15 kph	
* according to ISO 8313 (boom horizontal)		

#### STANDARD EQUIPMENT

- Special low construction design
- 3-cylinder diesel engine Kubota D1105, 18.5 kW (25 HP)
- Low version front carriage for best lifting force
- Hydrostatic four wheel drive with automotive control
- Tyres 27x8.50-15 SKD offset +30 incl. reversable rims
- Genuine Schäffer axle; (5-hole)
- Combined oil cooler
- Drum brake as service and parking brake
- Maintenance free articulated pendulum joint
- Restraining system for protection roof
- LED working headlights 2 x front, 1 x rear
- Lighting system without ABE (General approval certificate) according to ordinance StVZO
- Parallel lift

- Mechanically operated additional controller
- Working hydraulics standard/option: 33/ 42 l/min.
- Adjustable steering column
- Hour meter, fuel control lamp and temperature indicator
- Case weight
- Rear weight end plate
- Tool Box
- Quick-change frame SWH with hydraulic tool lock

### 2430-2

HTF (\$ SPT, \$

# 2430 SLT



#### **TECHNICAL DATA**

Width	1,200 - 1,590 mm
Height protection roof	2,230 mm
Height cabin	2,180 mm
Lifting height (tool pivot)	2,500 mm
Length with standard bucket	4,230 mm
Turning radius inside	1,390 mm
Working weight	2,320 kg / 2,550 kg
	with cab

Lifting capacity	1,900 kg
Tipping load straight, pallet fork*	1,745 - 1,965 kg
Tipping load straight, bucket*	2,160 - 2,560 kg
Speed	20 kph
* according to ISO 8313 (boom horizontal)	

1 000

#### STANDARD EQUIPMENT

- 3-cylinder diesel engine Kubota D1703-M-Di, 18.5 kW (25 HP)
- Low version front carriage for best lifting force
- Highest torque due to 1.7 L cylinder capacity
- Hydrostatic four wheel drive with cardan shaft and automotive control
- High-pressure drive HD-plus
- Tyres 10.0/75-15.3 MPT, offset -40
- HTF (High Traction Force)
- SPT (Schäffer Power Transmission)
- Hydraulic quick gear 20 kph
- Genuine Schäffer axle; (6-hole)
- Combined oil cooler
- Multiple disk brake, maintenance free; service and parking brake
- Maintenance free articulated pendulum joint
- Restraining system for protection roof

- LED working headlights 2 x front, 1 x rear
- Lighting system without ABE (General approval certificate) according to ordinance StVZO
- Parallel lift
- Mechanically operated additional controller
- Working hydraulics: 42 l/min
- Adjustable steering column
- Hour meter, fuel control lamp and temperature indicator
- Rear weight end plate
- Tool box
- Driver-on-board switch
- Quick-change frame SWH with hydraulic tool lock

#### **TECHNICAL DATA**

Width	1,020 - 1,300 mm
Height protection roof	1,960 mm
Height cabin	1,960 mm
Lifting height (tool pivot)	2,500 mm
Length with standard bucket	4,200 mm
Turning radius inside	1,560 mm
Working weight	2,480 kg / 2,555 kg
	with cab

Lifting capacity	1,900 kg
Tipping load straight,	1,733 - 1,954 kg
pallet fork*	
Tipping load straight,	1,820 - 2,135 kg
bucket*	-
Speed	20 kph
* according to ISO 8313 (boom horizontal)	

#### STANDARD EQUIPMENT

- Special low construction design
- 3-cylinder diesel engine Kubota D1703-M-Di, 18.5 kW (25 HP)
- Hydraulic four wheel drive with cardan shaft and automotive control
- High-pressure drive HD-plus
- Tyres 10.0/75-15.3 SKD, offset +40
- HTF (High Traction Force)
- SPT (Schäffer Power Transmission)
- Hydraulic quick gear 20 kph
- Genuine Schäffer axle; (6-hole)
- Combined oil cooler
- Multiple disk brake, maintenance free; service and parking brake
- Maintenance free articulated pendulum joint
- Restraining system for protection roof

- LED working headlights 2 x front, 1 x rear
- Lighting system without ABE (General approval certificate) according to ordinance StVZO
- Parallel lift
- Mechanically operated additional controller
- Working hydraulics: 42 l/min
- Adjustable steering column
- Hour meter, fuel control lamp and temperature indicator
- Counter weight 100 kg mounted under rear chassis
- Rear weight end plate
- Tool Box
- Driver-on-board switch
- Quick-change frame SWH with hydraulic tool lock

**74e** 





#### **TECHNICAL DATA**

Available battery capacity	15.65 / 31.3 kWh
Width	1,020 - 1,570 mm
Height protection roof	2,190 mm
Height cabin	2,140 mm
Lifting height (tool pivot)	2,500 mm
Length with standard bucket	4,045 mm
Turning radius inside	1,310 mm

Working weight	2,290 kg / 2,355 kg
	with cab
Lifting capacity	1,900 kg
Tipping load straight,	1,610 - 1,749 kg
pallet fork*	
Tipping load straight,	1,690 - 1,935 kg
bucket*	
Speed	20 kph
*	harm hantaratal)

STANDARD EQUIPMENT

- Electric motor drive: 21 kW: electric motor working hydraulics: 9,7 kW
- Low version front carriage for best lifting force
- Electric four wheel drive with cardan shaft
- Li-lon battery pack, 240 V / 15.65 kWh (31.3 kWh on option)
- On-board charger with Type 2 connector enables charging at a 230V power outlet (3 kW) or a wallbox (11 kW)
- Charging cable type 2 / CEE 16 A, 4 m
- Battery management system
- Energy recuperation
- Hill-Hold funktion: 'start up assistant' to make hill starts easier
- Tyres 10.0/75-15.3 MPT, offset +40
- 20 kph
- Eco mode to extend the operating time
- Genuine Schäffer axle; (6-hole)
- Water cooling of electric motors
- Multiple disk brake, maintenance free; service and parking brake
- Maintenance free articulated pendulum joint

JUGUIOIN	
pping load straight,	1,690 - 1,935 kg
ucket*	
peed	20 kph
according to ISO 8313 (boo	m horizontal)

- Restraining system for protection roof
- LED working headlights 2 x front, 1 x rear Lighting system without ABE (General approval
- certificate) according to ordinance StVZO
- Acoustic reverse warning signal (can be switched off)
- Parallel lift
- Electronically operated additional controller
- SilencePlus gear pump, especially quiet
- Working hydraulics: 42 l/min
- Adjustable steering column
- Hour meter and charging status display
- Counter weight 100 kg mounted under rear chassis
- Rear weight end plate
- Main battery switch
- Tool hox
- Driver-on-board switch
- Quick-change frame SWH with hydraulic tool
- lock

Product range 2025/I

Schäffer

#### **TECHNICAL DATA**

Width	1,100 - 1,520 mm
Height protection roof	2,230 mm
Height cabin	2,180 mm
Lifting height (tool pivot)	2,500 mm
Length with standard bucket	4,330 mm
Turning radius inside	1,490 mm
Working weight	2,500 kg / 2,700 kg
	with cab

Speed	20 kph,
	Option: 30 kph
* optional	

Lifting capacity

pallet fork\*\* Tipping load straight,

bucket\*\*

Tipping load straight,

\*\* according to ISO 8313 (boom horizontal)

1,900 kg

1,830 - 2,035 kg

2,420 - 2,660 kg

- STANDARD EQUIPMENT
- 3-cylinder diesel engine Kubota D1803-CR-T, 37 kW (50 HP)
- DOC and DPF for compliance with Stage V emissions standards
- Low version front carriage for best lifting force
- Hydrostatic four wheel drive with automotive control
- Tyres 10.0/75-15.3 MPT, offset -40
- HTF (High Traction Force)
- SPT (Schäffer Power Transmission)
- ECO Mode
- Hydraulic quick gear 20 kph switchable under load
- Genuine Schäffer axle; (6-hole)
- Combined oil cooler

Schäffer

 Multiple disk brake, maintenance free: service and parking brake

- Maintenance free articulated pendulum joint
- Restraining system for protection roof
- LED working headlights 2 x front, 1 x rear
- Lighting system without ABE (General approval certificate) according to ordinance StVZO
- Parallel lift
- Working hydraulics standard/option: 51 / 81 U/min (MHF)
- Adjustable steering column
- Hour meter, fuel control lamp and temperature indicator
- Rear weight end plate
- Tool Box

Product range 2025/I

- Driver-on-board switch
- Quick-change frame SWH with hydraulic tool lock

11







#### TECHNICAL DATA

Width	1,420 - 1,730 mm
Height protection roof	2,270 mm
Height cabin	2,270 mm
Lifting height (tool pivot)	3,260 mm
Length with standard bucket	4,760 mm
Turning radius inside	1,425 mm
Working weight	3,400 - 3,520 kg
	with cab
Lifting capacity	2,400 kg

#### STANDARD EQUIPMENT

- 4-cylinder diesel engine Kubota V2403-CR-T, 48.6 kW (66 HP)
- DOC and DPF for compliance with Stage V emissions standards
- Hydrostatic four wheel drive with automotive control
- High-pressure drive HD-plus
- Tyres 11.5/80-15.3 AS, offset +40
  Adjustable st
- HTF (High Traction Force)
- SPT (Schäffer Power Transmission)
- ECO Mode
- Hydraulic quick gear 20 kph switchable under load
- HD planetary axles with self-locking differentials, Wide design; (6-hole)
- Combined oil cooler
- Multiple disk brake, maintenance free; service and parking brake
- Maintenance free articulated pendulum joint

Tipping load straight, pallet fork**	1,823 - 2,149 kg
Tipping load straight, bucket**	2,120 - 2,428 kg
Speed	20 kph Option 30 kph
* ontional	

\*\* according to ISO 8313 (boom horizontal)

- Restraining system for protection roof
- LED working headlights 2 x front, 1 x rear
- Z-bar boom with parallel lift
- Electronically operated additional controller switchable on joystick
- Working hydraulics standard / options: 76 / 70 + 70 (double gear pump) 108 l/min MHF
- Adjustable steering column
- Hour meter, rev counter, fuel and temperature indicator
- Armrest right hand side
- Rear weight end plate
- Main battery switch (cab version)
- Wide chassis
- Driver-on-board switch
- Headstock type wheel loader with hydraulic tool lock

#### **TECHNICAL DATA**

Width	1,740 - 1,820 mm
Height cabin / optional	2,570 / 2,510 mm
Lifting height (tool pivot)	3,250 mm
Length with standard bucket	5,250 mm
Turning radius inside	1,560 mm
Working weight	5,215 kg
Lifting capacity	3,600 kg

Tipping load straight, pallet fork**	2,935 kg
Tipping load straight, bucket**	3,530 kg
Speed	20 kph Option: 30 kph

\* optional

\*\* according to ISO 8313 (boom horizontal)

#### STANDARD EQUIPMENT

- 4-cylinder diesel engine Deutz TD 2.9, 45 kW (61 HP) / 55 kW (75 HP)
- DOC and DPF for compliance with Stage V emissions standards
- Hydrostatic four wheel drive with automotive control
- High-pressure drive HD-plus
- Tyres 400/70R18 A608, offset +40
- HTF (High Traction Force)
- SPT (Schäffer Power Transmission)
- ECO Mode
- Hydraulic quick gear 20 kph switchable under load
- HD planetary axles with self-locking differentials; (8-hole)
- Rear pendulum axle
- Combined oil cooler
- Hydraulic fan drive
- Multiple disk brake, maintenance free; service and parking brake
- Maintenance free articulation joint

- LED working headlights 2 x front, 1 x rear
- Lighting system without ABE (General approval certificate) according to ordinance StVZO
- Z-bar boom with parallel lift
- Electronically operated additional controller switchable on joystick
- Working hydraulics standard/option: 64 / 76 l/ 115 l/min (MHF)
- Adjustable steering column
- Hour meter, rev counter, fuel and temperature indicator
- Armrest right hand side
- Counter weight 380 kg mounted under rear chassis
- Rear weight end plate and towing hitch
- Main battery switch
- 2-stage air cleaner with highly efficient pre-cleaner system
- Driver-on-board switch
- Headstock type VL1 with hydraulic tool lock

12



#### Schäffer

### 24e T



# 2630 T SLT



Working weight

#### **TECHNICAL DATA**

Available battery capacity	31.3 kWh
Width	1,410 - 1,590 mm
Height protection roof	2,190 mm
Height cabin	2,140 mm
Lifting height (tool pivot)	3,720 mm
Length with standard bucket	4,700 mm
Turning radius inside	1,150 mm

#### STANDARD EQUIPMENT

- Electric motor drive: 21 kW; electric motor working hydraulics: 9.7 kW
- Electric four wheel drive with cardan shaft
- Li-lon battery pack, 240 V / 31.3 kWh
- On-board charger with Type 2 connector enables charging at a 230V power outlet (3 kW) or a wallbox (11 kW)
- Charging cable type 2 / CEE 16 A, 4 m
- Battery management system
- Energy recuperation
- Hill-Hold funktion: 'start up assistant' to make hill starts easier
- Tyres 31x15.5-15 SKD, offset 0
- 20 kph
- Eco mode to extend the operating time
- Original Schäffer axles, wide design
- Ferro-form sliding elements in the telescopic arm
- Tool cylinder in the telescopic arm
- Pressure relief 3rd control circuit electrically
  Driver-on-boar
- Water cooling of electric motors
- Multiple disk brake, maintenance free; service and parking brake

nonning norgine	2,700 1197 2,010 119
	with cab
Lifting capacity	1,600 kg
Tipping load straight*	1,275 kg
Speed	20 kph
* Boom horizontal, not extended, with pallet fork (acc. to ISO 14397)	

2 750 kg / 2 815 kg

- Maintenance free articulated pendulum joint
- Restraining system for protection roof
- LED working headlights 2 x front, 1 x rear
- LED lighting system without ABE (Gerneral approval certificate) according to ordinance StVZO
- Acoustic reverse warning signal (can be switched off)
- Z-bar boom with parallel lift
- Electronically operated additional controller
- Working hydraulics: 42 l/min
- Adjustable steering column
- Hour meter and charging status display
- Counter weight 100 kg mounted under rear chassis
- Rear weight end plate and towing hitch
- Main battery switch
- Wide chassis with wider fender
- Tool box

lock

- Driver-on-board switch
- Quick-change frame SWH with hydraulic tool

### TECHNICAL DATA

Width	1,410 - 1,590 mm
Height protection roof	1,980 mm
Height cabin	1,980 mm
Lifting height (tool pivot)	3,720 mm
Length with standard bucket	4,600 mm
Turning radius inside	1,240 mm

#### STANDARD EQUIPMENT

- Special low construction design
- 3-cylinder diesel engine Kubota D1703-M-Di, 18.5 kW (25 HP)
- Hydrostatic four wheel drive with cardan shaft and automitve control
- High-pressure drive HD-plus
- Tyres 31x15.5-15 AS, offset 0
- HTF (High Traction Force)
- SPT (Schäffer Power Transmission)
- Hydraulic quick gear 20 kph
- Original Schäffer axles, wide design; (6-hole)
- Ferro-form sliding elements in the telescopic arm
- Tool cylinder in the telescopic arm
- Pressure relief 3rd control circuit electrically
- Combined oil cooler
- Multiple disk brake, maintenance free; service and parking brake

Working weight	2,750 - 2,815 kg
	with cab
Lifting capacity	1,600 kg
Tipping load straight,	1,330 kg
pallet fork*	-
Speed	20 kph

\* Boom horizontal, not extended, with pallet fork (acc. to ISO 14397)

- Maintenance free articulated pendulum joint
- Restraining system for protection roof
- LED working headlights 2 x front, 1 x rear
- Z-bar boom with parallel lift
- Mechanically operated additional controller
- Working hydraulics: 38 l/min.
- Adjustable steering column
- Hour meter, rev counter, fuel control lamp and temperature indicator
- Rear weight end plate and towing hitch
- Counter weight 110 kg mounted under rear chassis
- Wide chassis with wider fender
- Driver-on-board switch
- Quick-change frame SWH with hydraulic tool lock



### 3650 T

HTF SPT 🌣





#### **TECHNICAL DATA**

Width	1,420 - 1,730 mm
Height protection roof	2,290 mm
Height cabin	2,210 mm
Lifting height (tool pivot)	3,850 mm
Length with standard bucket	4,735 mm
Turning radius inside	1,290 mm

#### STANDARD EQUIPMENT

- 3-cylinders diesel engine Kubota D1803-CR-T(I), 37 kW (50 HP)/ 42 kW (58 HP)
- DOC and DPF for compliance with Stage V emissions standards
- Hydrostatic four wheel drive with automotive control
- High-pressure drive HD-plus
- Tyres 15.0/55-17 AS, offset +85
- HTF (High Traction Force)
- SPT (Schäffer Power Transmission)
- ECO Mode
- Hydraulic quick gear 20 kph switchable under load
- Genuine Schäffer axle, Wide design; (6-hole)
- Ferro-form sliding elements in the telescopic arm
- Tool cylinder in the telescopic arm
- Pressure relief 3rd control circuit electrically
- Combined oil cooler

16

Lifting capacity 1,950 kg Tipping load straight* 1,710 kg Speed 20 kph Option: 30 kph	Working weight	3,600 kg / 3,800 kg with cab
Tipping load straight* 1,710 kg Speed 20 kph	Lifting capacity	
1 1		
Option: 30 kph	Speed	20 kph
		Option: 30 kph

0 / 0 0 1

10.000

\* Boom horizontal. not extended. with pallet fork (acc. to ISO 14397)

- Multiple disk brake, maintenance free; service and parking brake
- Maintenance free articulated pendulum joint
- Restraining system for protection roof
- LED working headlights 2 x front, 1 x rear
- Z-bar boom with parallel lift
- Mechanically operated additional controller
- Working hydraulics Serie / Option: 51 / 60 l/min
- Adjustable steering column
- Hour meter, rev counter, fuel and temperature indicator
- Rear weight end plate and towing hitch
- Counter weight 110 kg mounted under rear chassis
- Wide chassis
- Driver-on-board switch
- Headstock type wheel loader with hydraulic tool lock

#### **TECHNICAL DATA**

Width	1,420 - 1,730 mm
Height protection roof	2,100 mm
Lifting height (tool pivot)	3,850 mm
Length with standard bucket	4,735 mm
Turning radius inside	1,290 mm
Working weight	3,700 kg

Lifting capacity	1,950 kg
Tipping load straight, pallet fork*	1,710 kg
Speed	20 kph
	Option: 30 kph
+ P + I + I + I	

\* Boom horizontal. not extended. with pallet fork (acc. to ISO 14397)

Multiple disk brake, maintenance free; service

Maintenance free articulated pendulum joint

Restraining system for protection roof

LED working headlights 2 x front, 1 x rear

Mechanically operated additional controller

Hour meter, rev counter, fuel and temperature

Rear weight end plate and towing hitch

Counter weight 110 kg mounted under rear

and parking brake

Z-bar boom with parallel lift

Working hydraulics: 51 l/min

Adjustable steering column

indicator

chassis

Wide chassis

#### STANDARD EQUIPMENT

- Special low construction design
- 3-cylinders diesel engine Kubota D1803-CR-T, 37 kW (50 HP)
- DOC and DPF for compliance with Stage V emissions standards
- Hydrostatic four wheel drive with automotive control
- High-pressure drive HD-plus
- Tyres 15.0/55-17 AS, offset +85
- HTF (High Traction Force)
- SPT (Schäffer Power Transmission)
- ECO Mode

arm

- Hydraulic quick gear 20 kph switchable under load
- Genuine Schäffer axle, Wide design; (6-hole)

Pressure relief 3rd control circuit electrically

Tool cylinder in the telescopic arm

- Ferro-form sliding elements in the telescopic Driver-on-board switch
  - Headstock type wheel loader with hydraulic tool lock

Product range 2025/I





Combined oil cooler

HTF SPT ጶ



HTF 🚿 SPT 🎗 eco





#### **TECHNICAL DATA**

Width	1,420 - 1,730 mm
Height protection roof	2,270 mm
Height cabin	2,270 mm
Lifting height (tool pivot)	4,300 mm
Length with standard bucket	4,930 mm
Turning radius inside	1,425 mm
Working weight	3,900 - 4,000 kg
	with cab

#### STANDARD EQUIPMENT

- 4-cylinder diesel engine Kubota V2403-CR-T, 48.6 kW (66 HP)
- DOC and DPF for compliance with Stage V emissions standards
- Hydrostatic four wheel drive with automotive control
- High-pressure drive HD-plus
- Tyres 15.0/55-17 AS, offset +45
- HTF (High Traction Force)
- SPT (Schäffer Power Transmission)
- ECO Mode
- Hydraulic quick gear 20 kph switchable under load
- HD planetary axles with self-locking differentials, wide design; (6-hole)
- Ferro-form sliding elements in the telescopic arm
- Tool cylinder in the telescopic arm
- Electric pressure relief of hydraulic couplings (on the steering tower and telescopic arm)
- Load moment control according to DIN EN474-3
- Combined oil cooler

Lifting capacity	2,400 kg
Tipping load straight*	2,110 kg
Speed	20 kph
	Option 30 kph
* Boom horizontal. not extended. with pallet fork	

(acc. to ISO 14397)

- Multiple disk brake, maintenance free; service and parking brake
- Maintenance free articulated pendulum joint
- Restraining system for protection roof
- LED working headlights 2 x front, 1 x rear
- Z-bar boom with parallel lift
- Mechanically operated additional controller
- Working hydraulics standard / options: 60 / 70 (stronger pump) / 70 + 70 (double gear pump)
- Adjustable steering column
- Hour meter, rev, counter, fuel control lamp and temperature indicator
- Armrest right hand side
- Rear weight end plate and towing hitch
- Main battery switch (cab version)
- Counter weight 170 kg mounted under rear chassis
- Wide chassis

Product range 2025/I

- Driver-on-board switch
- Headstock type wheel loader with hydraulic tool lock

Schäffer

#### **TECHNICAL DATA**

Width	1,720 - 1,820 mm
Height cabin /optional	2,530 / 2,470 mm
Lifting height (tool pivot)	4,740 mm
Length with standard bucket	5,432 mm
Turning radius inside	1,740 mm
Working weight	4,840 kg
Lifting capacity	2,400 kg

Tipping load straight*	2,660 kg
Speed	20 kph
	Option 30 kph

\* Boom horizontal. not extended. with pallet fork (acc. to ISO 14397)

Multiple disk brake, maintenance free; service

Maintenance free articulation joint

Z-bar boom with parallel lift

Depressurised return

Adjustable steering column

temperature indicator

Armrest right hand side

Main battery switch

pre-cleaner system

Driver-on-board switch

LED working headlights: 2 x front, 1 x rear

- Lighting system without ABE (General approval certificate) according to ordinance StVZO

Proportional control of the auxiliary connec-

tions and telescoping function on the joystick

Working hydraulics standard / option: 64 / 76 l/min

Hour meter, rev, counter, fuel control lamp and

Counter weight 224 kg mounted under rear chassis

Rear weight end plate and towing hitch

2-stage air cleaner with highly efficient

and parking brake

#### STANDARD EQUIPMENT

- 4-cylinder diesel engine Deutz TD 2.9, 55 kW (75 HP)
- DOC and DPF for compliance with Stage V emissions standards
- Hydrostatic four wheel drive with automotive control
- High-pressure drive HD-plus
- Tyres 15.5/60-18 AT-621, offset +40
- HTF (High Traction Force)
- SPT (Schäffer Power Transmission)
- FC0 Mode
- Hydraulic quick gear 20 kph switchable under load
- HD planetary axles with self-locking differentials: (8-hole)
- Rear pendulum axle
- · Ferro-form sliding elements in the telescopic arm
- Tool cylinder in the telescopic arm
- Electric pressure relief of hydraulic couplings (on the steering tower and telescopic arm)
- Load moment control according to DIN EN474-3
- Combined oil cooler
- Hydraulic fan drive
- Schäffer

### Product range 2025/I

tool lock

Headstock type wheel loader with hydraulic

HTF SPT 🎗 eco

# 8620 T-2

HTF 🕺 SPT eco Mode



Speed

#### **TECHNICAL DATA**

Width	1,820 – 2,070 mm
Height cabin / optional	2,630 / 2,530 mm
Lifting height (tool pivot)	4,950 mm
Length with standard bucket	5,780 mm
Turning radius inside	1,960 mm
Working weight	5,800 - 6,300 kg
Lifting capacity	3,100 kg

#### STANDARD EQUIPMENT

- 4-cylinder diesel engine Deutz TCD 2.9, 55 kW (75 HP)
- DOC and DPF for compliance with Stage V emissions standards
- Hydrostatic four wheel drive with automotive control
- High-pressure drive HD-plus
- Tyres 400/70-20 AS, offset -50
- HTF (High Traction Force)
- SPT (Schäffer Power Transmission)
- FC0 Mode
- Hydraulic quick gear 20 kph / 40 kph including shock absorber switchable under load
- HD planetary axles with self-locking differentials: (8-hole)
- Rear pendulum axle
- Ferro-form sliding elements in the telescopic arm
- Tool cylinder in the telescopic arm
- Electric pressure relief of hydraulic couplings (on the steering tower and telescopic arm) Load moment control according to DIN EN474-3
- Combined oil cooler
- Hvdraulic fan drive

20



- \* 40 kph version incl. boom suspensoin
- \*\* Boom horizontal. not extended. with pallet fork (acc. to ISO 14397)
- SCV-Plus-Cabin (Silence, Comfort, View)
- Multiple disk brake, maintenance free; service and parking brake
- Maintenance free articulation joint
- LED working headlights: 2 x front, 1 x rear
- Lighting system without ABE (General approval certificate) according to ordinance StVZO
- Z-bar boom with parallel lift
- Proportional control of the auxiliary connections and telescoping function on the joystick
- Working hydraulics standard / options: 76 / 88 (Flow Sharing) / 104 l/min (Load Sensing)
- Depressurised return
- Steering column adjustable in length and angle
- Hour meter, rev, counter, fuel control lamp and temperature indicator
- Adjustable armrest
- Rear weight end plate and towing hitch
- Main battery switch
- 2-stage air cleaner with highly efficient pre-cleaner system
- Headstock type wheel loader with hydraulic tool lock

Schäffer

#### **TECHNICAL DATA**

Width	2,050 - 2,230 mm
Height cabin / optional	2,770 / 2,670 mm
Lifting height (tool pivot)	5,200 mm
Length with standard bucket	6,031 mm
Turning radius inside	2,310 mm
Working weight	7,050 - 7,950 kg
Lifting capacity	4,200 kg

#### STANDARD EQUIPMENT

- 4-cylinder diesel engine Deutz TCD 3.6, 75 kW (102 HP) / 95 kW (129 HP)
- DOC, DPF and SCR for compliance with Stage V emissions standards
- Hydrostatic four wheel drive with automotive control
- High-pressure drive HD-plus
- Tyres 18-22.5 MP590, offset -50
- HTF (High Traction Force)
- SPT (Schäffer Power Transmission)
- ECO Mode
- Hydraulic quick gear 20 kph switchable under load
- Flow sharing working hydraulics, 106 l/min, proportional control of the telescopic arm, options: 125 or 145 l/min (Load Sensing)
- Planetary axles HD with limited slip differentials: (8-hole)
- Rear pendulum axle
- Ferro-form sliding elements in the telescopic arm
- Tool cylinder in the telescopic arm
- Electric pressure relief of hydraulic couplings
- Combined oil cooler

Tipping load straight, pallet fork.**	5,480 kg
Speed	20 kph
·	Option: 40 kph*

- \* 40 kph version incl. boom suspension and ECO Mode (only for 95 kW = 129 HP)
- \*\* Boom horizontal. not extended. with pallet fork (acc. to ISO 14397)
- Hydraulic fan drive
- SCV-Plus-Cabin (Silence, Comfort, View)
- Multiple disk brake, maintenance free; service and parking brake
- Maintenance free articulation joint
- 2 steering cylinders
- LED working headlights: 2 x front, 1 x rear
- Lighting system without ABE (General approval certificate) according to ordinance StVZO
- Z-bar boom with parallel lift
- Additional control device electrically switchable on joystick
- Depressurised return
- Steering column adjustable in length and angle
- Operating hours meter, rev counter, fuel and temperature gauge, engine monitoring
- Adjustable armrest
- Rear weight end plate and towing hitch
- Main battery switch
- 2-stage air cleaner with highly efficient pre-cleaner system
- Driver-on-board switch
- Headstock type wheel loader with hydraulic tool lock

Product range 2025/I

HTF SPT ጶ eco



Width

Lifting capacity

HTF SPT 🖉 SDCT 🛷 eco

Mode

#### **TECHNICAL DATA**

Width	2,050 - 2,230 mm
Height cabin	2,770 mm
Lifting height (tool pivot)	5,200 mm
Length with standard bucket	6,031 mm
Turning radius inside	2,310
Working weight	7,050 – 7,950 kg
Lifting capacity	4,200 kg

#### STANDARD EQUIPMENT

- 4-cylinder diesel engine Deutz TCD 3.6, 75 kW (102 HP) / 95 kW (129 HP)
- DOC, DPF and SCR for compliance with Stage V emissions standard
- FCO Mode
- Combined oil cooler with hydraulic fan drive
- 2-stage air cleaner with highly efficient pre-cleaner system
- Hydrostatic four wheel drive with automotive control
- High-pressure drive HD-plus
- Tyres 18-22.5 MP590, offset -50
- HTF (High Traction Force), SPT (Schäffer Power Transmission)
- Planetary axles HD with limited slip differentials; (8-hole)
- Multiple disk brake, maintenance free; service and parking brake
- Maintenance free articulation joint, 2 steering cylinders, rear pendulum axle
- Z-bar boom with parallel lift
- Ferro-form sliding elements in the telescopic arm
- Headstock type wheel loader with hydraulic tool lock
- Comfort Cab PLUS
- 10" touch screen, mobile phone holder Radio preparation

Tipping load straight, pallet fork**	5,480 kg
Speed	20 kph
	Option 40 kph*
* 40 kph version incl. boor	n suspension and ECO

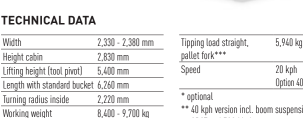
Mode (only for 95 kW = 129 HP)

- \*\* Boom horizontal, not extended, with pallet fork (acc. to ISO 14397)
- Electronic SRS joystick (aggressive, smooth)
- Selectable user profiles of the working hydraulics (fast, medium, slow)
- Steering column adjustable in height and tilt by foot pedal
- LED working headlights 2 x front, 1 x rear
- Lighting system without ABE (General approval certificate) according to ordinance StVZO
- Sockets: USB-A and USB-C, 3-pin Euro, 12 V vehicle
- Soft touch operating station for working lights and windscreen wipers
- Rear window heater
- Wide-angle and close-up mirrors
- Working hydraulics standard/options: 106 / 125 (stronger pump) / 172 l/min (Load Sensing)
- Dynamic load moment control according to DIN FN474-3
- Additional control unit can be operated electropropotionally using the joystick
- Electric locking latch for additional control unit on both sides
- Switchable end-position cushioning of the cvlinders (stroke, tool, tele)
- Pressure relief 3rd control circuit electrically

Schäffer

Depressurised return

### Product range 2025/I



#### STANDARD EQUIPMENT

 4-cylinder diesel engine Deutz TCD 3.6, 105 kW (143 HP)

4,200 kg

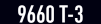
- DOC, DPF and SCR for compliance with Stage V emissions standard
- Combined oil cooler with hydraulic fan drive
- 2-stage air cleaner with highly efficient pre-cleaner system
- Hydrostatic four wheel drive with automotive control
- High-pressure drive HD-plus
- Tyres 460/70R24 AS, offset -50
- HTF (High Traction Force)
- Planetary axles HD with limited slip differentials; (10-hole)
- Multiple disk brake, maintenance free; service and parking brake
- Maintenance free articulation joint, 2 steering cylinders, rear pendulum axle
- Z-bar boom with parallel lift
- Ferro-form sliding elements in the telescopic arm
- Headstock type wheel loader with hydraulic tool lock
- Comfort Cab PLUS
- 10" touch screen, mobile phone holder
- Radio preparation
- Electronic SRS joystick (aggressive, smooth) Selectable user profiles of the working hydraulics (fast. medium, slow)

Speed	20 kph
	Option 40 kph**
* optional	

- \* 40 kph version incl. boom suspension, SPT, SDCT and ECO Mode
- \*\*\* Boom horizontal, not extended, with pallet fork (acc. to ISO 14397)
- Steering column adjustable in height and tilt by foot pedal
- LED working headlights 2 x front, 1 x rear
- Lighting system without ABE (General approval certificate) according to ordinance StVZO
- Sockets: USB-A and USB-C, 3-pin Euro, 12 V vehicle
- Soft touch operating station for working lights and windscreen wipers
- Rear window heater
- Wide-angle and close-up mirrors
- Flow Sharing Working hydraulics incl. proportional control of the telescopic arm
- Load-Sensing Working hydraulics, 172 l/min
- Dynamic load moment control according to **DIN FN474-3**
- Additional control unit can be operated electropropotionally using the joystick
- Electric locking latch for additional control unit on both sides
- Switchable end-position cushioning of the cylinders (stroke, tool, tele)
- Pressure relief 3rd control circuit electrically
- Depressurised return

22

# HTF SPT 🌣 **SDCT**



HTF 🌋 SPT 🌣 **SDCT** 

eco Mode



#### **TECHNICAL DATA**

2,290 - 2,490 mm
2,900 mm
6,100 mm
6,950 mm
2,910 mm
11,000 - 13,000 kg
5,300 kg

#### STANDARD EQUIPMENT

- 4-cylinders diesel engine Deutz TCD 5.2, 130 kW (177 HP) / 150 kW (204 HP)
- DOC, DPF and SCR for compliance with Stage V emissions standard
- Hydrostatic four wheel drive with automotive control
- High-pressure drive HD-plus
- Tyres 500/70R24 AS, offset 0
- HTF (High Traction Force)
- Hydraulic guick gear 30 or 40 kph switchable under load
- Working hydraulics Load Sensing 196 l/min. (130 kW) / 230 l/min. (150 kW)
- Flow-Sharing-Working hydraulics incl. proportionale Steuerung des Teleskoparms
- Planetary axles HD with limited slip differentials: (10-hole)
- Rear pendulum axle
- Ferro-form sliding elements in the telescopic arm
- Tool cylinder in the telescopic arm
- Electric pressure relief of hydraulic couplings
- Combined oil cooler
- Hydraulic fan drive

24

SCV-Plus-Cabin (Silence, Comfort, View)

pallet fork***	7,700 Ng
Speed	30 kph (20 kph) Option: 40 kph**
* optional ** 40 kpb version incl	hoom currencion CDT

7.700 ka

- \*\* 40 kph version incl. boom suspension, SPT, SDCT and ECO Mode
- \*\*\* Boom horizontal, not extended, with pallet fork (acc. to ISO 14397)
- Multiple disk brake, maintenance free; service and parking brake
- Maintenance free articulation joint
- 2 steering cylinders

Tipping load straight.

- LED working headlights 2 x front, 1 x rear
- Lighting system without ABE (General approval certificate) according to ordinance StVZO
- Z-bar boom with parallel lift
- Electronically operated additional controller switchable on joystick
- Depressurised return
- Rear view camera
- Steering column adjustable in length and angle
- Hour meter, rev counter, fuel and temperature indicator
- Adjustable armrest
- Rear weight end plate and towing hitch
- Main battery switch

Product range 2025/I

- 2-stage air cleaner with highly efficient pre-cleaner system
- Tool holder type wheel loader VM with hydraulic tool lock
- Dynamic load moment control according to DIN FN474-3

### **TECHNICAL DATA**

Width	2,290 - 2,490 mm
Height cabin	2,900 mm
Lifting height (tool pivot)	6,100 mm
Length with standard bucket	6,950 mm
Turning radius inside	2,910 mm
Working weight	11,000 - 13,000 kg
Lifting capacity	5,300 kg

#### STANDARD EQUIPMENT

- 4-cylinders diesel engine Deutz TCD 5.2, 130 kW (177 HP) / 150 kW (204 HP)
- DOC, DPF and SCR for compliance with Stage V emissions standard
- Combined oil cooler with hydraulic fan drive
- 2-stage air cleaner with highly efficient pre-cleaner system
- High-pressure drive HD-plus
- Tyres 500/70R24 AS, offset 0
- HTF (High Traction Force)
- Planetary axles HD with limited slip differentials; (10-hole)
- Multiple disk brake, maintenance free; service and parking brake
- Maintenance free articulation joint, 2 steering cylinders, rear pendulum axle
- Z-bar boom with parallel lift
- Ferro-form sliding elements in the telescopic arm
- Tool holder type wheel loader VM with hydraulic tool lock
- Comfort Cab PLUS
- 10" touch screen, mobile phone holder
- Radio preparation
- Electronic SRS joystick (aggressive, smooth)
- Selectable user profiles of the working hydraulics (fast, medium, slow)

Tipping load straight,	7,700 kg
pallet fork***	
Speed	30 kph (20 kph)
	Option: 40 kph**

\* ontional

- \*\* 40 kph version incl. boom suspension, SPT, SDCT and ECO Mode
- \*\*\* Boom horizontal, not extended, with pallet fork (acc. to ISO 14397)
- Steering column adjustable in height and tilt by foot pedal
- LED working headlights 2 x front, 1 x rear
- Lighting system without ABE (General approval certificate) according to ordinance StVZO
- Sockets: USB-A and USB-C, 3-pin Euro, 12 V vehicle
- Soft touch operating station for working lights and windscreen wipers
- Rear window heater
- Wide-angle and close-up mirrors
- Rear view camera
- Working hydraulics Load Sensing 196 l/min (130 kW) 230 l/min (150 kW)
- Flow-Sharing-Working hydraulics incl. proportional control of the telescopic arm
- Dynamic load moment control according to DIN FN474-3
- Electronically operated additional controller switchable on iovstick
- Electric locking latch for additional control unit on both sides
- Switchable end-position cushioning of the cylinders (stroke, tool, tele)
- Pressure relief 3rd control circuit electrically
- Depressurised return

Product range 2025/I

# BUCKETS

#### SOIL BUCKET HD SMALL

Robust soil bucket for heavy-duty earthworks, perfectly suited for our 1,000 series. The bucket is equipped with overflow protection as standard.



Width	Volume	Weight
0.90 m	0.27 m <sup>3</sup>	120 kg
1.00 m	0.29 m³	134 kg
1.20 m	0.34 m³	148 kg

#### SOIL BUCKET SMALL SQUARE

Small soil bucket with square bucket body, perfect for our 1,000 series.



Width	Volume
0.90 m	0.22 m <sup>3</sup>
1.00 m	0.24 m <sup>3</sup>
1.20 m	0.29 m <sup>3</sup>

#### LIGHT MATERIAL BUCKET SMALL

Small light material bucket with square bucket body, perfect for our 1,000 series.



Width	Volume
0.90 m	0.32 m <sup>3</sup>
1.00 m	0.35 m <sup>3</sup>
1.20 m	0.39 m <sup>3</sup>

#### SOIL BUCKET SMALL WITH GRAB

Small soil bucket with additional hydraulic grab, perfect for our 1,000 series.



Width		
0.90 m / 1.00 m /	1.20 m	

#### WASTE-HANDLING GRAB BUCKET

The waste-handling grab bucket is the ideal implement for collecting and handling bulky materials. rubble and wood. The bucket has no sides for easy handling of timber logs.



Width	Volume
Compact loade	rs
1.10 m	462 l
1.20 m	504 l
1.40 m	588 l
1.60 m	672 l
Wheel- and tel	escopic wheel loaders
1.60 m	672 l
1.80 m	756 L

#### SOIL BUCKET ROUND

Strong soil bucket for heavy loads and earthworks. optionally available with ripper prongs. overflow protection and reversible knife.



Width	Volume	Weight		
Compact loaders				
0.90 m	342 l	110 kg		
1.00 m	380 l	120 kg		
1.10 m	418 L	130 kg		
1.20 m	456 l	140 kg		
1.30 m	494 l	150 kg		
1.40 m	532 l	160 kg		
1.50 m	570 l	170 kg		

Volume	Weight			
Wheel- and telescopic wheel loaders				
0.76 m³	231 kg			
0.86 m <sup>3</sup>	260 kg			
0.96 m <sup>3</sup>	280 kg			
1.06 m <sup>3</sup>	330 kg			
1.16 m <sup>3</sup>	400 kg			
1.26 m <sup>3</sup>	424 kg			
	elescopic wheel 0.76 m <sup>3</sup> 0.86 m <sup>3</sup> 0.96 m <sup>3</sup> 1.06 m <sup>3</sup> 1.16 m <sup>3</sup>			

#### SOIL BUCKET HD

Robust earth bucket for heavy earthworks. with overflow protection as standard. optionally available with ripper teeth. driving protection and reversible blades. Also available as HD+ version with larger volume.



Width	Volume	Weight
Compact lo	aders	
1.00 m	0.40 m <sup>3</sup>	176 kg
1.20 m	0.48 m <sup>3</sup>	187 kg
1.30 m	0.52 m <sup>3</sup>	198 kg
1.40 m	0.56 m <sup>3</sup>	209 kg
1.50 m	0.60 m <sup>3</sup>	220 kg
1.60 m	0.64 m <sup>3</sup>	231 kg
Wheel- and	telescopic wheel	loaders
1.40 m	0.56 m <sup>3</sup>	227 kg
1.50 m	0.60 m <sup>3</sup>	238 kg
1.60 m	0.64 m <sup>3</sup>	249 kg
1.70 m	0.68 m <sup>3</sup>	260 kg
Width	Volume	Weight
Wheel- and	d telescopic whe	el loaders
HD+ (from	5470 Z)	
1.60 m	0.87 m <sup>3</sup>	331 kg
1.80 m	0.98 m <sup>3</sup>	353 kg
2.00 m	1.03 m <sup>3</sup>	375 kg

1.19 m<sup>3</sup>

1.30 m<sup>3</sup>

Schäffer

<u>Schäffer</u>

2.20 m

2.40 m

397 kg

433 kg

#### SOIL BUCKET WITH GRAB

The universal insertable tool! Optional available with 600 mm gripper.



Width	Volume	e Cylinde	r Gripper length
Compa	ct loadei	ſS	
0.78 m	273 l	1	475 mm
0.90 m	315 l	1	475 mm
1.00 m	350 l	1	475 mm
1.20 m	420 l	1	475 mm
1.20 m	420 l	2	475 mm
1.40 m	490 l	2	475 mm
1.60 m	560 l	2	475 mm
Wheel-	and tele	escopic whe	el loaders
1.60 m	688 l	2	475 mm
1.80 m	774 l	2	475 mm

#### SILAGE GRAB BUCKET

This silage grab bucket is perfectly suitable as a multi-purpose bucket for a cost-effective and flexible removal of any type of silage. It can also be used as a multipurpose bucket.



Width	Volume	Weight
Compact lo	oaders	
1.40 m	812 l	393 kg
1.60 m	928 l	472 kg
Wheel- an	d telescopic wh	eel loaders
1.40 m	812 l	393 kg
1.60 m	928 l	472 kg
1.80 m	1,044 l	520 kg
2.00 m	1,160 L	650 kg
2.20 m	1,276 l	670 kg
2.40 m	1.392 L	750 ka

#### SILAGE GRAB BUCKET XL SIZE

The XL silage grab bucket has an increased volume compared to the standard version. The silage grab bucket has a depth of 113 cm and a height of 99 cm. The opening width is 185 cm.



Width	Volume	Weight	
Wheel- an	d telescopic wh	eel loaders.	
2.20 m	1,980 l	1,252 kg	
2.40 m	2,160 l	1,320 kg	
2.60 m	2,340 l	1,405 kg	

#### **HIGH VOLUME BUCKET**

Universal high volume bucket for wheel loaders and telescopic wheel loaders with a height of 105 cm and a depth of 140 cm. Optionally available with reversible blade and overflow protection.



Width	Volume	Weight	
Wheel- and telescopic wheel loaders			
High volum	e bucket		
2.00 m	1.75 m³	525 kg	
2.20 m	1.94 m <sup>3</sup>	540 kg	
2.40 m	2.11 m <sup>3</sup>	559 kg	

#### **HIGH VOLUME BUCKET XL**

This high volume bucket is ideal for transporting bulk materials with light to medium density. Optionally available with reversible blade and overflow protection.



Width	Volume	Weight	
Wheel- an	d telescopic wh	eel loaders	
High volum	e bucket XL		
2.00 m	2.30 m <sup>3</sup>	612 kg	
2.45 m	3.00 m <sup>3</sup>	712 kg	
2.60 m	3.20 m <sup>3</sup>	761 kg	

#### HIGH TILTING BUCKET

High tilting bucket to boost the dumping height by approximately 1.000 mm. We recommend the use of additional rear weights on the loader.



Width	Volume	Weight	
Compact l	oaders		
1.20 m	495 l	360 kg	
1.40 m	590 l	380 kg	
1.60 m	680 l	400 kg	
Wheel- an	d telescopic wh	eel loaders	
1.80 m	1,020 l	595 kg	
2.00 m	1,130 L	640 kg	
2.20 m	1,250 l	675 kg	

#### **4-IN-1 BUCKET**

4-in-1 bucket with hardened and tempered prospecting bar and overflow protection. Opens by approximately 670 mm. With ripper tooth and tooth protection as standard.



Width	Volume	Weight	Width	Volume	Weight			
Compac	Compact loaders, short bucket bottom							
1.10 m	217 l	260 kg	1.40 m	277 l	286 kg			
1.25 m	248 l	272 kg	1.65 m	327 l	326 kg			
Wheel- and telescopic wheel loaders, long bucket bottom								
1.40 m	406 l	391 kg	2.00 m	580 l	500 kg			
1.50 m	435 l	411 kg	2.20 m	638 l	540 kg			
1.65 m	478 l	441 kg	2.40 m	696 l	580 kg			
1.80 m	522 l	460 kg						
For 5470	Z							
1.95 m	800 l	500 kg						



#### **4-IN-1 BUCKET SMALL**

Smaller version of the standard 4-in-1 bucket. perfectly suited for our 1,000 series. With ripper teeth available.

Width	Volume	Weight	
1.10 m	150 L	135 kg	

#### **GRAPPLE BUCKET**

The gripper bucket with detachable side walls. The bucket has a height of 80 cm and is approx. 85 cm deep. Opening size: 117 cm.

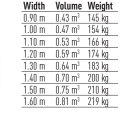


Width	Volume	Weight
0.90 m	300 L	190 kg
1.00 m	330 L	200 kg
1.20 m	400 L	220 kg
1.30 m	433 l	230 kg
1.40 m	466 l	240 kg
1.50 m	500 l	250 kg
1.60 m	533 l	275 kg
1.80 m	600 l	305 kg
2.00 m	630 L	320 kg

#### **GENERAL BUCKET FOR COMPACT LOADERS**

General bucket with higher volume than earth bucket for any type of bulk goods, such as grain, artificial fertiliser and rubble. Optionally available with reversible blade and overflow protection.





_	
_	
	HD version

Product range 2025/I



1.60 m 0.89 m<sup>3</sup> 275 kg

1.80 m 1.02 m<sup>3</sup> 300 kg

#### **GENERAL BUCKET FOR WHEEL- AND TELESCOPIC** WHEEL LOADERS

The general bucket HD is the bucket of choice for all daily operations. The bucket has a height of 81 cm and a depth of 108 cm. Reversible balde and overflow protection are optionally available.



Width	Volume	Weight	
1.60 m	0.89 m <sup>3</sup>	275 kg	
1.80 m	1.02 m <sup>3</sup>	300 kg	
2.00 m	1.14 m <sup>3</sup>	326 kg	
2.20 m	1.27 m <sup>3</sup>	357 kg	
2.40 m	1.40 m <sup>3</sup>	385 kg	

#### SCREENING BUCKET

Robust bucket for picking up stones or other materials. Wire distance approx. 60 mm.



Width	Volume	Weight	
1.50 m	550 l	330 kg	
1.65 m	580 L	360 kg	
1.80 m	650 L	400 kg	
2.10 m	750 l	450 kg	
2.40 m	820 l	480 kg	

#### SCREENING BUCKET SMALL

Lighter version of the standard screening bucket with a wire distance of approx. 40 mm, perfectly suited for our 1,000 series.



Width	Volume	Weight	
1.10 m	140 L	115 kg	



Sc	<b>b</b>		22	_		
		31	ГТ.	e	<b>Г</b>	

# **PALLET FORKS**

Also suitable for prongs intended for large-scale bales. The optional frame adds additional safety. Folding tines, hydraulic tine and lateral adjustment as well as further tine lengths optional.



Capacity	Tine length	Width	Weight
Compact lo	oaders		
2.5 t	1.00 m	1.00 m	150 kg
2.5 t	1.00 m	1.20 m	160 kg
2.5 t	1.20 m	1.00 m	180 kg
2.5 t	1.20 m	1.20 m	190 kg
Wheel- and	d telescopic wh	eel loaders	
3.5 t	1.00 m	1.40 m	230 kg
3.5 t	1.20 m	1.40 m	250 kg
4.5 t	1.20 m	1.40 m	425 kg

#### PALLET FORK HD

The low-mounted fork back offers improved visibility of the tines.



Capacity	Tine length	Width	Weight
Compact lo	aders		
1.5 t	1.00 m	1.00 m	116 kg
1.5 t	1.20 m	1.00 m	126 kg
2.0 t	1.00 m	1.20 m	170 kg
2.0 t	1.20 m	1.20 m	180 kg
Wheel- and	l telescopic wh	eel loaders	
2.0 t	1.00 m	1.20 m	175 kg
2.0 t	1.20 m	1.20 m	185 kg
3.5 t	1.00 m	1.50 m	330 kg
3.5 t	1.20 m	1.50 m	350 kg

# FARMING AND HORSE HUSBANDRY

#### **BALE GRIPPER FOR ROUND BALES**

This bale gripper can be used to transport or stack round bales quickly and safely. The loader must be equipped with a protective roof or cab.



Capacity	Round bale size	Weight
1,400 kg	900 - 1,800 mm	202 kg

#### **BALE GRIPPER FOR SQUARE BALES**

Bale gripper for loading and transporting square bales. The loader must be equipped with a protective roof or cab.



Capacity	Bale size	Weight
1,400 kg	700 - 2,100 mm	310 kg

#### **BALE SPIKE**

Bale spike with two or tree tines for the transport of a single bale. The loader must be equipped with a protective roof or cab.



Capacity	Bale size	Weight
900 kg	1.20 mm	76 kg

MANURE FORK Suitable for mucking out. This fork is also available in a heavy duty version.



Width	Prongs	Prong length					
Compact loaders							
0.78 m	5	610 / 810 mm					
0.90 m	5	810 mm					
1.00 m	6	810 mm					
1.20 m	7	810 mm					
1.40 m	8	810 mm					
1.60 m	9	810 mm					
Wheel- an	d telescopic w	heel loaders					
(heavy dut	y)						
1.60 m	9	1,100 mm					
1.80 m	10	1,100 mm					
2.00 m	11	1,100 mm					

Schäffer

#### MANURE FORK SMALL WITH GRAB

The manure fork small with grab is ideally suited for the removal and transport of manure, silage, straw and other materials for our 1,000 series. It is equipped with one cylinder.



Width	Prongs	Cyl.	Weight
0.90 m	5	1	115 kg
1.00 m	6	1	130 kg

#### MANURE FORK WITH GRAB

The manure fork with grab is ideally suited for the removal and transport of manure, silage, straw and other materials.



wiutii	FIUIIYS	υyι.	wiutii	FIUIIYS	υyι.
Compa	ct loade	rs			
0.78 m	5	1	1.20 m	7	1
0.90 m	5	1	1.40 m	8	2
1.00 m	6	1	1.60 m	9	2
Wheel-	and tele	scopic	wheel l	oaders	
1.60 m	9	2	1.80 m	10	2
Compact loaders. long gripper					
1.00 m	6	2	1.40 m	8	2
1.20 m	7	2	1.60 m	9	2

Width Pronge Cyl Width Pronge Cyl

#### MANURE FORK WITH GRAB, HEAVY DUTY

Manure fork with reinforced gripper



Width	Prongs	Cyl.	Width	Prongs	Cyl.
Compa	ct loade	rs			
1.20 m	7	2	1.60 m	9	2
1.40 m	8	2			
Wheel-	and tele	scopic	wheel l	oaders	
1.80 m	10	2	2.20 m	12	2
2.00 m	11	2	2.40 m	13	2

#### STRAW SPREADER

For bedding, such as chopped straw or saw dust. Also suitable to supply fodder in maize silage units. The loader has to be equipped with a pressure less return.



Total width	Volume	Width bucket border	Weight
Compact	loaders		
1.40 m	850 l	1.00 m	380 kg
1.60 m	1,020 l	1.20 m	399 kg
1.80 m	1,200 l	1.40 m	415 kg

#### AUTOMATED FEED BUCKET FOR CONCENTRATED FEED

The food metering unit for concentrated food is equipped with an internal worm element. As standard, the units feeds out towards the right, a variant with output towards the left is also available. Optional available scrapping unit for beet. Required oil quantity: 25 l/min. Mechanical or hydraulic flap on request.



Width	Volume	Weight
Compact lo	aders	
1.20 m	475 l	230 kg
1.40 m	575 l	250 kg
1.65 m	675 l	300 kg
Wheel- and	l telescopic whe	el loaders
2.20 m	1,400 l	575 kg



#### AUTOMATED FEED BUCKET FOR MAIZE SILAGE

Ideal suitable to automate the food supply with maize and chopped grass silage. The chain conveyor/scraper base can feed out to the left or right. depending on the direction of rotation. The speed is set with the oil quantity/engine speed. Operation requires 1 x DW connection and oil effort of ca. 30 L/min.

#### Special equipment:

- Rotary tilling unit for maize (illustration). Required oil quantity: 30 l/min.
- Hydraulical controlled output flaps. including selection valves

Model	Height	Width scraper bar	Width	Volume	Weight
FD 100 KB	1,200 mm	1,000 mm	1,060 mm	779 l	260 kg
FD 120 KB	1,200 mm	1,200 mm	1,240 mm	943 l	280 kg
FD 150 KB	1,200 mm	1,500 mm	1,520 mm	1,189 L	350 kg

Additional sizes on request.

Height with rotary cutter for maize: plus 500 mm

Additional weight of the rotary cutter: approx. 120 kg. depending on the size



#### LARGE-SCALE BALE FORK WITH SUPPORT FRAME

In simple terms, the most suitable unit to transport and stack straw or hay bales. With three prongs as standard. Middle prong can be attached either at the top or the bottom. The supporting frame holds the bale(s). Suitable for round or cuboid bales. It is mandatory to equip the loader with a protection roof or a cabin for work with large-scale bales.

Width	Capacity	Prongs	Weight
1.20 m	1.5 t	3	200 kg

34

**Schäffer** 



#### **BIG BALE FORK WITH** HYDRAULIC FOLDING TINES

This big bale fork comes with hydraulically folding tines and a support frame that can be hydraulically extended by approx. 60 cm. This ensures safe driving on the road and optimum transport of big bales. The loader must be equipped with an protective roof or cab.

Width	Capacity	Tines	Weight
1.80 m	1.6 t	4	250 kg



#### FORK FOR BIG BALES XL WITH MECHANICALLY FOLDING

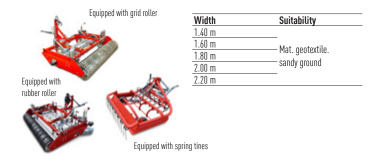
### TINES

Bale fork with folding tines for safe road travel. Top grapple, hydraulic folding tines and raises available as options.

Width	Capacity	Prongs	Weight
2.00 m	2.5 t	5	200 kg

#### ARENA LEVELLER

The arena leveller is equipped with a hydraulic excavator, trailer coupling, supporting wheel, height-adjustable front prongs, rear prongs, heavy planing device for compressing and a final smoothing. Also available with grid or rubber roller.





#### ROUND BALE PROCESSING UNIT

Evenly process round bales thanks to the ample transmission ratio from oil engine to drive shaft using a roller chain.

Prongs	Tine length	Weight	_
4	1.00 m	250 kg	

#### MUCK BLADE

Muck blade with 40 cm high rubber rail. Effective and preserving.

Width	Weight	
Compact loaders		
1.50 m	110 kg	
1.80 m	120 kg	
2.10 m	130 kg	
2.50 m	145 kg	



#### PADDOCK CLEANER

With the paddock cleaner. mucking out is done quickly. It is ideally suited for mucking out all hard surfaces such as horse paddocks, hard pastures, trails or yard areas. At least 40 l/min. hydraulic capacity required.



Width	Weight
1.15 m	420 kg



#### **DIRT AND FODDER SCRAPER**

This scraper is universal suitable with its hydraulical adjustable working width. Both ends of the rubber scraper can additionally be adjusted mechanically to enable dual application as a dirt scraper or fodder scraper.



Width	Width at 40°	Weight
Compact	loaders	
1.80 m	1.40 m	00 99E kg
2.20 m	1.71 m	— ca. 225 kg
Wheel- a	nd telescop	ic wheel loaders
2.80 m	2.18 m	oo 200 kg
3.20 m	2.48 m	— ca. 380 kg
Pivot up to	70°	

#### **CUTTING SILAGE GRIPPERS**

The cutting silage gripper is optional available with corrugated. notched or smooth front cutter finish. The upper gripper opens by 800 mm (from 1.60 m width) and by 750 mm (up to 1.40 m width).



STRAW SPREADER

Width	Oil power	Weight
1.70 m	35-60 U/min	900 kq



Width	Volume	Cylinder	Weight	
Compact	loaders			
0.95 m	600 l	2	450 kg	
1.20 m	730 l	2	495 kg	
1.40 m	870 l	2	540 kg	
Wheel- a	Wheel- and telescopic wheel loaders			
1.60 m	1,065 l	2	720 kg	
1.80 m	1,210 l	2	750 kg	
2.00 m	1,350 l	3	990 kg	
2.20 m	1,495 l	3	1,025 kg	

#### MINI STRAW SPREADER

The mini straw spreader is the perfect addition to our 1,000 series for distributing straw in stables. The straw is conveyed to the hydraulic opening roller via a mechanical feed roller. From there, it reaches the blower that can spread up to 10 metres away. A pressureless return, a leakage connection and a 12 V power connection are required on the loader.



Width	Oil power	Weight
1.25 m	ca. 30 l/min	ca. 450 kg

# **GREEN AREA MAINTENANCE**



#### **BRANCH SAW**

This bedding machine optimally distributes square and round bales in the stables. The straw

bales are conveniently picked up via the loading flap and conveyed to the opening roller via the hydraulically driven scraper floor. From here, the straw reaches the throwing fan with a

throwing range of up to 12 meters. A water spraying device is available as an option.

The branch saw has 3 large saw blades with a diameter of 60 cm each and cuts branches with a thickness of up to 15 cm. The stable attachment frame allows a hydraulic lateral displacement of up to 1 meter and a stepless side swiveling. Standard with switching valve, therefore only 1 double acting connection necessary. A pressureless return and a locking detent are required at the loader.

Working width	Oil power	Weight
1.75 m	45 l/min	420 kg

#### HEDGE TRIMMER

The hedge trimmer cuts branches with a branch thickness of up to 5 cm. Thanks to the hydraulic swivel mechanism, the hedge trimmer makes vertical, horizontal or diagonal cuts. The attach-



ment frame is equipped with a mecha	nical side
shift. Including switching valve.	

Width	Oil power	Weight
1.50 m	25 l/min	176 kg

#### **HEDGE MULCHER**

This hedge mulcher cuts and shreds the material in a single operation. The mulcher has a hydraulic swivel device and mechanical lateral adjustment. 1 DW connection, pressureless return and locking detent required. Maximum branch thickness: 3 cm.



#### **DUAL BLADE MOWER**

Cleanly cut grass with the hydraulically driven dual blade mower. The grade of the beam is continuously adjustable, so that the rotary mower can also be inserted on scarps and hedges.



The loader has to be equipped with a pressure free return and an oil cooler.

Oil power	Weight	
20 l/min	195 kg	
20 l/min	215 kg	
	20 l/min	20 l/min 195 kg



#### ROTARY MOWER

Front-mounted rotary mower to maintain grasslands. Requires a stronger gear pump with a minimum of 22 cm<sup>3</sup> and a pressure less return. 3 possible versions: rear discharge, side discharge, mulching.

Width	Oil power	Weight	
1.20 m	30 l/min	220 kg	
1.50 m	30 l/min	280 kg	

#### FLAIL MOWER SE

This high-quality flail topper is the ideal equipment for mowing, mulching and clipping. The powerful yet soil-friendly machine suits versatile applications. Also available with collecting tray. Pressure free return necessary; speed control and locking detent recommended.



Width	Minimum oil volume	Weight
1.20 m	30 l/min	210 kg
1.40 m	40 l/min	230 kg
1.60 m	50 l/min	240 kg
With collec	ting tray	
1.20 m	30 l/min	280 kg
1.60 m	50 l/min	310 kg

#### SE FLAIL MOWER WITH COLLECTING TRAY

The flail collector is veritable multi talent - the perfect mower and scarifier to cut and collect the material in one operation. The 700 *V* 900 l collector is emptied hydraulically for convenient operation. Pressureless returen, 2 DW connections required, speed selector and locking detent recommended.



Width	Minimum oil volume	Weight
1.20 m	25 l/min	280 kg
1.60 m	40 l/min	310 kg



#### FENCE TRIMMER

The fence trimmer cuts around fence or crash barrier posts, freeing them effectively and quickly from overgrown grass and weeds.

Working width	Oil power	Weight
0.95 m	32 l/min	265 kg



#### FENCE TRIMMER SE

Ideally suited for cutting grass under fences, guardrails or along the road. The spring system ensures that the fence posts or trees are not damaged in the process.

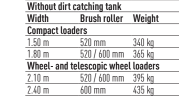
Working width	Oil power	Weight	
0.40 m	40 l/min	150 kg	

# **CLEANING**

#### SWEEPING MACHINE

Sweeping machine with dirt catching tank and hydraulic drainage or without tank. On demand also available with snow brush roller (suitable for greenery), water tank with spray nozzles and side-mounted brushes, hydraulic side adjustment (incl. selection valve). Different brush diameters possible: 520 mm / 600 mm / 700 mm





Brush roller

520 / 600 mm

520 / 600 mm

520 mm

Wheel- and telescopic wheel loaders

600 mm

Weight

425 kg

450 kg

480 ka

510 ka

With dirt catching tank, hydraulic drainage Width

Compact loaders 1.50 m

1.80 m

2.10 m

2.40 m

With dirt catching tank and side-mounted brushes





water tank, spray nozzles and side-mounted brushes

With snow brush roller

#### BUCKET SWEEPER

This robust sweeper is a versatile attachment. Featuring a cutting edge, it removes compacted soil from roads and squares and is also the perfect implement for cleaning horse paddocks.



600 mm	419 kg
600 mm	502 kg
750 mm	618 kg
750 mm	706 kg
	750 mm

Optional: Side sweeping brush, water spraying unit, hydraulic opening

#### PUSH BROOM

This push broom makes your loader a sweeping success. Studded with high-quality plastic bristles, this is the broom of choice when it comes to efficient cleaning of yards, sheds and feed tables. Attachment removal is a doddle thanks to the standard-fit fork couplers. Also, it has stands on either side that provide secure storage and protection to the bristles. Further headstocks optionally available.



Width	Weight
1.50 m	190 kg
2.00 m	240 kg

#### WEED BRUSH

This powerful weed brush tackles challenging and heavy ground cover. Tilting to either side and lengthwise, the brush head adjusts to any contour and type of terrain and its standard-fit rubber curtain protects the surroundings. For convenient adjustment from the cab, the attachment is available with radio control as an option. Another option is the heigth-adjustable jockey wheel.



Number of brushes	Weight
22	210 kg

# WINTER ROAD MAINTENANCE



#### SALT SPREADER

This electrically powered spreader enables to apply grit, such as salt or even fertiliser. The gritting range is betwenn 1.0 m and 8.0 m. Control is convenient via a smartphone (Bluetooth) supplied as standard. Lighting system optionally available.

Volume	Housing	Weight
Compact	wheel- and telesco	pic wheel loaders
120 l	2.5 mm high-grade	steel V4A 48 kg
200 l	2.5 mm high-grade	e steel V4A 56 kg

#### SNOW PLOUGH BLADE

Snow plough blade with spring-loaded folding mechanism for low to medium snow heights. Hydraulic lateral adjustment as standard.



Width	Height	Clearing width (30°)	Weight
Compact l	oaders		
1.35 m	0.65 m	1.20 m	195 kg
1.50 m	0.65 m	1.34 m	210 kg
1.80 m	0.80 m	1.60 m	336 kg
2.10 m	0.80 m	1.87 m	366 kg
Wheel- ar	id telescopic v	vheel loaders	
2.10 m	0.80 m	1.87 m	366 kg
2.40 m	0.80 m	2.14 m	393 kg
2.70 m	0.80 m	2.41 m	421 kg

Option: hydraulic lateral adjustment. limited lights according to German StVZO. warning flag holder. warning flags

Product range 2025/I



#### **SNOW BLADE VARIO**

The snow blade Vario is equipped with two swivelling folding wings. Snow clearing is possible in V, Y or diagonal position.



Width	Height	Clearing width (30°)	Weight
1.35 m	0.65 m	1.21 m	185 kg
1.50 m	0.65 m	1.29 m	190 kg
1.80 m	0.65 m	1.55 m	200 kg





#### WORKING PLATFORM

Specially equipped wheel loaders or telescopic loaders are required for operation as working platforms. Option: Wood guardrail for chain saw operations.

Lifting	Width	Depth	Weight
capacity			
Telescopic	wheel loader	s	
250 kg	1.30 m	0.86 m	225 kg

#### **EXCAVATOR ARM**

The excavator arm is easy to operate from the cab and is ideally suited for digging narrow trenches or holes. The excavator is equipped with a 250 mm bucket.

Working width	Weight	
25 cm	150 kg	

# SPECIAL APPLICATIONS



#### DEMOLITION HAMMER

This hydraulic demolition hammer is for breaking up masonry, concrete slabs or asphalt. Standard with 45 mm pointed chisel.

Blows/minute	Oil power	Weight	
750-2,300/min	16-35 l/min	120 kg	



WASTE CONTAINER With this waste container leaves, waste or green cuttings can be easily collected and and then transported away. The waste container has an attachment for pallet forks as standard and can be optimally used in combination with

Top width	Volume	Weight
1.00 m	800 l	110 kg



**ADAPTER PLATE** Different versions possible.

a box turning device.



### TREE STUMP GRINDER

The powerful tree stump grinder removes tree stumps, stumps and rootstocks of all types of woody plants. The cutting teeth are offset and can be rotated 3 times. Loader requirements: Pressure free return and pressure free leakage oil line.

eeth Minimum oi	il volume Weight
loaders	
30 l/min	92 kg
nd telescopic who	eel loaders
50 l/min	250 kg
	loaders 30 l/min nd telescopic wh

#### **CONCRETE MIXING BUCKET**

The concrete mixing bucket enables optimal mixing of all types of concrete for flexible use. Standard with firmly bolted protective grating, side opening and 1.5 m drain hose. Optionally, other widths are available, e.g. with unloading chute.



Width	Volume	Empty Weight
1.50 m	250 l	415 kg

**Schäffer** 

#### **CONCRETE MIXING BUCKET**

The concrete mixing bucket enables optimal mixing of all types of concrete for flexible use. Standard with firmly bolted protective grating, side opening and 1.5 m drain hose. Optionally, other widths are available, e.g. with unloading chute.



Width	Volume	Empty Weight	
Compac	t loaders		
1.05 m	30 l/min	260 kg	
1.25 m	30 l/min	285 kg	
1.45 m	55 l/min	450 kg	



#### POST HOLE DRILLER

The earth drill offers almost limitless application possibilities: From earth drilling to pile and planting drilling to hole drilling for foundations and masts. Thanks to its robust design with powerful orbital motors. fence construction is also quickly completed.

Minimum oil volume	Weight
30 l/min	131 kg



#### **BOX TURNING EQUIPMENT**

Box turning device with lateral folding arm for picking up and emptying boxes, left-turning.

Capacity	Turning range	Weight
1.6 t	0-180°	190 kg

#### **COUPLING PLATE BALL HEAD**

With this adapter plate ball head 50 mm with towing eye, trailers can be maneuvered effortlessly on private property.



Weight
30 kg

#### LEVELLING MACHINE

The laser-controlled levelling machine is an absolute all-rounder for spreading, compacting and levelling on any construction site. Whether for road construction, riding arenas or car parks, with



this levelling machine the subsoil is optimally prepared.

Width	Weight	
Compact loaders		
1.20 m	475 kg	
1.40 m	525 kg	
1.60 m	590 kg	
1.80 m	640 kg	
2.00 m	920 kg	



#### LEVELLING FRAME

With this levelling frame sand or gravel can be optimally smoothed. This makes the surface perfectly prepared for subsequent work, for example for paving work or the riding arena.

Widths

1.60 m / 1.80 m / 2.00 m

#### DOZER BLADE

Suitable for simple dozer and removal activities. Also possible to push snow at low snow depths on a level surface. With mechanical swivelling unit as standard. Hydraulic swivelling unit, rubber rail or vulcollan strip available at a surcharge.



Height	Weight
aders	
0.60 m	210 kg
0.60 m	236 kg
telescopic whe	el loaders.
ble	
0.60 m	290 kg
0.60 m	320 kg
0.60 m	350 kg
0.60 m	410 kg
	aders 0.60 m 0.60 m telescopic whe ble 0.60 m 0.60 m 0.60 m



**CONTAINER ON WHEELS** 

This versatile container on wheels collects muck in animal houses as well as green clippings and many further materials outdoors. The large and midmounted flotation wheels have ball bearings for smooth movement and easy pushing of the filled container.

Length	Volume	Weight	
2.30 m	2,400 l	214 kg	

46

**Schäffer** 

#### **DUMPSTER BOX**

This universal dumpster box for materials such as muck or green clippings has an open front for easy filling with a wheelbarrow. Then the filled box is conveniently transported and unloaded by the loader.



Width	Depth	Weight	
1.60 m	1.60 m	165 kg	



#### **TRANSPORT BOX SMALL**

This transport box makes it easy to transport green waste, tools, bags, equipment and many other items. The flap can be folded up mechanically.

Width	Volume	Weight	
1.30 m	0.6 m³	205 kg	



#### LOGGING GRAB

This logging grab is ideal for transporting and loading tree trunks.

Width	Opening size	Weight	
0.80 m	74 cm	150 kg	
1.12 m	93 cm	220 kg	



#### CHIPPER SHREDDER

The chipper shredder shreds branches with a maximum thickness of 8 cm.

Oil power	Weight	
45 l/min	180 kg	



#### GENERAL GRABBER

The general grabber is the ideal helper for transporting pots in nurseries or barrels of all kinds.

Capacity	Opening size	Weight	
max. 800 kg	40-120 cm	110 kg	





)	Product range 2025/I	<u>Schäffer</u>	Schäffer	Product range 2025/I	



Schäffer offers a programme with 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 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.

#### YOUR DEALER:

Schäffer Maschinenfabrik GmbH Auf den Thränen | D-59597 Erwitte \$+49 2943 9709-0 | info@schaeffer.de