

Tele wheel loader



# **Technical specifications**

## **Engine data Standard**

Manufacturer	Perkins
Engine type	854F-E34TA
Cylinders	4
Engine performance (max.)	55.4 ( 75 ) kW (hp)
at rpm (max.)	2200 rpm
Cubic capacity	3400 cm <sup>3</sup>
Cooling system	Water2/2charge air
Abgasnormstufe	IIIB
Abgasnachbehandlung	DPF



## **Engine data Option**

Engine type         864F-E34TA           Cylindors         4           Engine performance (max.)         90 (122) kW (hp)           at pm (max.)         2020 pm           Cubic capacity         3400 cm²           Cooling system         Water/Wicharge air           Abgasnomstufe         IV           Abgasnoathebrandlung         DOC+SCR           Electrical system         12 V           Gerating voltage         12 V           Sattory         95 Ah           Altomator         12 V           Settory         12 V           Weights         12 V           Operating weight (standard)         7200 kg           Tipping load with bucket - machine straight         4665 (2661*) kg           Tipping load with pallet fork - machine straight         4103 (2560*) kg           Tipping load with pallet fork - machine articulated         3659 (2133*) kg           Tipping load with pallet fork - machine articulated         3659 (2133*) kg           Tipping load with pallet fork - machine articulated         60 Cab           Robic data         PA 1422*2           Cab         Cab           Ground syeed (optional)         0-20 (30, 40) km²           Speed stages         2           Evet m	Manufacturer	Perkins
Engine performance (max.)         90 (122) kW (fn)           at rpm (max.)         2200 rpm           Cubic capacity         3400 cm³           Cooling system         Water@Edicharge air           Abgasnormstufe         N           Abgasnormstufe         DOC+SCR           Electrical system         12 V           Operating voltage         12 V           Battery         95 An           Alternator         120 A           Weights         7200 kg           Tipping load with bucket - machine straight         4366 (2561) kg           Tipping load with bucket - machine straight         4366 (2561) kg           Tipping load with bucket - machine straight         4103 (2560) kg           Tipping load with pallet fork - machine straight         4103 (2560) kg           Tipping load with pallet fork - machine straight         4103 (2560) kg           Tipping load with pallet fork - machine straight         4103 (2560) kg           Tipping load with pallet fork - machine straight         6261 (2561) kg           Asia         PA 14222           Cab         Cabin           Ground speed (optional)         0 - 20 (30, 40) km/n           Speed stages         2           Fulctank capacity         56           Hydrauli	Engine type	854F-E34TA
at rpm (max)         2200 rpm           Cubic capacity         3400 cm³           Cooling system         Waterd/Bicharge air           Abgasnomstufe         P           Abgasnochbehandlung         DOC+SCR           Electrical system         12 V           Operating voltage         12 V           Battery         95 SA           Alternator         120 A           Weights         7200 kg           Tipping load with bucket - machine straight         4365 (2561*) kg           Tipping load with bucket - machine straight         4365 (2561*) kg           Tipping load with pallet fork - machine articulated         3659 (2133*) kg           Tipping load with pallet fork - machine articulated         3659 (2133*) kg           Tipping load with pallet fork - machine articulated         3659 (2133*) kg           Tipping load with pallet fork - machine articulated         3659 (2133*) kg           Tipping load with pallet fork - machine articulated         6260*           Cab         Cabin           Ground speed (optional)         0-20 (30,40) km/n           Speed stages         2           Fuel tank capacity         5           Hydraulic system         45 bg           External sovices - Operating pressure         45 bg	Cylinders	4
Cobic apacity         3400 cm²           Cooling system         Water@@charge air           Abgasnomstute         IV           Abgasnachbehandlung         DCC+SCR           Electrical system         TV           Operating voltage         12 V           Battery         95 Ah           Alternator         120 A           Weights         V           Operating weight (standard)         7200 kg           Tipping load with bucket - machine straight         4365 (2561) kg           Tipping load with bucket - machine straight         4365 (2561) kg           Tipping load with pallet fork - machine straight         4103 (2560) kg           Tipping load with pallet fork - machine straight         4103 (2560) kg           Tipping load with pallet fork - machine straight         4103 (2560) kg           Tipping load with pallet fork - machine straight         4103 (2560) kg           Tipping load with pallet fork - machine straight         4103 (2560) kg           Tipping load with pallet fork - machine straight         4103 (2560) kg           Tipping load with pallet fork - machine straight         4103 (2560) kg           Tipping load with pallet fork - machine straight         4103 (2560) kg           Tipping load with pallet fork - machine straight         4103 (2560) kg	Engine performance (max.)	90 ( 122 ) kW (hp)
Cooling system         Waterbilbicharge air           Abgasnomstufe         N           Abgasnachbehandlung         DOC+SCR           Electrical system         Docrating voltage         12 V           Battery         96 Ah         Alernator         120 A           Weights         Veights         7200 kg         7200 kg         Top not spring weight (standard)         7200 kg         Top not spring load with bucket - machine straight         4365 (2561) kg         19 kg	at rpm (max.)	2200 rpm
Abgasnomstufe         IV           Abgasnachbehandlung         DOC+SCR           Electrical system         12 V           Operating voltage         12 V           Battery         95 Ah           Alternator         12 V           Weights	Cubic capacity	3400 cm <sup>3</sup>
Electrical system         12 V           Gerating voltage         12 V           Battery         95 An           Alternator         12 V           Weights           Operating weight (standard)         7200 kg           Tipping load with bucket - machine straight         4365 (2561¹) kg           Tipping load with bucket - machine articulated         3659 (2133¹) kg           Tipping load with pallet fork - machine straight         4103 (2560¹) kg           Tipping load with pallet fork - machine articulated         3448 (2128¹) kg           Vehicle data         PA 1422/2           Cab         Cabin           Ground speed (optional)         0-20 (30, 40) km/h           Speed stages         2           Fuel tank capacity         105 l           Hydraulic oil tank capacity         95 l           Hydraulic oil tank capacity         95 l           Hydraulic system         105 l           External services - Operating pressure         445 bar           Steering hydraulics - Oli flow (optional)         100 (115-150) l/min           Steering hydraulics - Operating pressure         235 bar           Drive         100 (115-150) l/min           Type of drive         10 hydrostatic           Type of drive <td>Cooling system</td> <td>Water<sup>1</sup>/12charge air</td>	Cooling system	Water <sup>1</sup> /12charge air
Electrical system         12 V           Operating voltage         12 V           Battery         65 Ah           Alternator         120 A           Weights         7200 kg           Operating weight (standard)         7200 kg           Tipping load with bucket - machine straight         4365 (2561') kg           Tipping load with pallet fork - machine articulated         3659 (2133') kg           Tipping load with pallet fork - machine articulated         3448 (2128') kg           Vehicle data         PA 1422/2           Cab         Cabin           Ground speed (optional)         0-20 (30,40) km/h           Speed stages         2           Fuel tank capacity         3651           Hydraulic oil tank capacity         3651           Hydraulic system         445 bar           External services - Operating pressure         445 bar           Steering hydraulics - Oll flow (optional)         100 (115-150) Vmin           Steering hydraulics - Operating pressure         235 bar           Drive         190 of drive           Topo of drive         190 of drive           Topo of drive         Universal joint shaft	Abgasnormstufe	IV
Operating voltage         12 V           Battery         95 AM           Alternator         120 A           Weights         7200 kg           Operating weight (standard)         7200 kg           Tipping load with bucket - machine straight         4365 (2661) kg           Tipping load with pallet fork - machine articulated         3659 (2133) kg           Tipping load with pallet fork - machine straight         4103 (2660) kg           Tipping load with pallet fork - machine articulated         3448 (2128) kg           Vehicle data         PA 1422/2           Cab         Cabin           Ground speed (optional)         0 - 20 (30, 40) km/h           Speed stages         2           Fuel tank capacity         105           Hydraulic oil tank capacity         55           Hydraulic oil tank capacity         55           External services - Operating pressure         445 bar           Steering hydraulics - Oil flow (optional)         100 (115-150) /min           Steering hydraulics - Operating pressure         235 bar           Drive         100 (115-150) /min           Steering hydraulics - Operating pressure         445 bar           Optive         100 (115-150) /min           Type of drive         100 (115-150) /min	Abgasnachbehandlung	DOC+SCR
Battery         95 Ah           Alternator         120 A           Weights         7200 kg           Operating weight (standard)         7200 kg           Tipping load with bucket - machine straight         4365 (2561') kg           Tipping load with pallet fork - machine articulated         3659 (2133') kg           Tipping load with pallet fork - machine straight         4103 (2560') kg           Tipping load with pallet fork - machine articulated         3448 (2128') kg           Vehicle data         PA 1422/2           Cab         Cabin           Ground speed (optional)         0-20 (30, 40) km/h           Speed stages         2           Fuel tank capacity         105 I           Hydraulic oil tank capacity         365 I           Hydraulic wystem         445 bar           External services - Operating pressure         445 bar           Steering hydraulics - Oll flow (optional)         100 (115-150) I/min           Steering hydraulics - Operating pressure         235 bar           Drive         107 (200) I/min           Type of drive         Hydrostatic           Type of drive         Universal joint shalt	Electrical system	
Alternator         120 A           Weights         7200 kg           Operating weight (standard)         7200 kg           Tipping load with bucket - machine straight         4365 (2561*) kg           Tipping load with bucket - machine articulated         3659 (2133*) kg           Tipping load with pallet fork - machine straight         4103 (2560*) kg           Tipping load with pallet fork - machine articulated         3448 (2128*) kg           Vehicle data         PA 1422/2           Cab         Cabin           Ground speed (optional)         0 - 20 (30, 40) km/h           Speed stages         2           Fuel tank capacity         105           Hydraulic oil tank capacity         95           Hydraulic system         445 bar           External services - Operating pressure         445 bar           Steering hydraulics - Oil flow (optional)         100 (115-150) l/mi           Steering hydraulics - Operating pressure         235 bar           Drive         Type of drive         Hydrostatic           Taction drive         Universal joint shall	Operating voltage	12 V
Weights         7200 kg           Operating weight (standard)         7200 kg           Tipping load with bucket - machine straight         4365 (2561*) kg           Tipping load with bucket - machine articulated         3659 (2133*) kg           Tipping load with pallet fork - machine straight         4103 (2560*) kg           Tipping load with pallet fork - machine articulated         3448 (2128*) kg           Vehicle data         PA 14222           Cab         Cabin           Ground speed (optional)         0-20 (30, 40) km/h           Speed stages         2           Fuel tank capacity         105           Hydraulic oil tank capacity         95           Hydraulic system         45 bar           External services - Operating pressure         45 bar           Steering hydraulics - Oil flow (optional)         100 (115-150) l/mi           Steering hydraulics - Operating pressure         235 bar           Drive         Type of drive         Hydrostatic           Type of drive         Universal joint shaft	Battery	95 Ah
Operating weight (standard)         7200 kg           Tipping load with bucket - machine straight         4365 (2561*) kg           Tipping load with bucket - machine articulated         3659 (213*) kg           Tipping load with pallet fork - machine straight         4103 (2560*) kg           Tipping load with pallet fork - machine articulated         3448 (2128*) kg           Vehicle data         PA 1422/2           Cab         Cabin           Ground speed (optional)         0- 20 (30, 40) km/h           Speed stages         2           Fuel tank capacity         105           Hydraulic oil tank capacity         95           External services - Operating pressure         445 bar           Steering hydraulics - Oil flow (optional)         100 (115-150) l/min           Steering hydraulics - Operating pressure         235 bar           Drive         100 (115-150) l/min           Type of drive         Hydrostatic           Taction drive         Universal joint shaft	Alternator	120 A
Tipping load with bucket - machine straight         4365 (2561*) kg           Tipping load with bucket - machine articulated         3659 (2133*) kg           Tipping load with pallet fork - machine straight         4103 (2560*) kg           Tipping load with pallet fork - machine articulated         3448 (2128*) kg           Vehicle data         PA 1422/2           Cab         Cabin           Ground speed (optional)         0- 20 (30, 40) km/h           Speed stages         2           Fuel tank capacity         95 I           Hydraulic oil tank capacity         95 I           Hydraulic system         445 bar           Steering hydraulics - Operating pressure         445 bar           Steering hydraulics - Operating pressure         235 bar           Drive         100 (115-150) l/min           Steering hydraulics - Operating pressure         445 bar           Type of drive         100 (115-150) l/min           Taction drive         100 (115-150) l/min	Weights	
Tipping load with bucket - machine articulated         3659 (2133*) kg           Tipping load with pallet fork - machine straight         4103 (2560*) kg           Tipping load with pallet fork - machine articulated         3448 (2128*) kg           Vehicle data         PA 1422/2           Cab         Cabin           Ground speed (optional)         0-20 (30, 40) km/h           Speed stages         2           Fuel tank capacity         105 I           Hydraulic oil tank capacity         95 I           Hydraulic system         445 bar           Steering hydraulics - Operating pressure         445 bar           Steering hydraulics - Operating pressure         235 bar           Drive         100 (115-150) l/min           Type of drive         Hydrostatic           Taction drive         Universal joint shaft	Operating weight (standard)	7200 kg
Tipping load with pallet fork - machine straight         4103 (2560") kg           Tipping load with pallet fork - machine articulated         3448 (2128") kg           Vehicle data         PA 1422/2           Cab         Cabin           Ground speed (optional)         0-20 (30, 40) km/h           Speed stages         2           Fuel tank capacity         1051           Hydraulic oil tank capacity         951           Hydraulic system         445 bar           Steering hydraulics - Operating pressure         445 bar           Steering hydraulics - Operating pressure         235 bar           Drive         Type of drive           Type of drive         Hydrostatic           Traction drive         Universal joint shaft	Tipping load with bucket - machine straight	4365 (2561*) kg
Tipping load with pallet fork - machine articulated         3448 (2128*) kg           Vehicle data           Axle         PA 1422/2           Cab         Cabin           Ground speed (optional)         0- 20 (30, 40) km/h           Speed stages         2           Fuel tank capacity         105 l           Hydraulic oil tank capacity         95 l           Hydraulic system         445 bar           External services - Operating pressure         445 bar           Steering hydraulics - Oli flow (optional)         100 (115-150) Vmin           Steering hydraulics - Operating pressure         235 bar           Drive         Type of drive           Type of drive         Hydrostatic           Traction drive         Universal joint shaft	Tipping load with bucket - machine articulated	3659 (2133*) kg
Vehicle data           Axle         PA 1422/2           Cab         Cabin           Ground speed (optional)         0 - 20 (30, 40) km/h           Speed stages         2           Fuel tank capacity         105 I           Hydraulic oil tank capacity         95 I           Hydraulic system         445 bar           Steering hydraulics - Operating pressure         445 bar           Steering hydraulics - Operating pressure         235 bar           Drive         Type of drive           Traction drive         Universal joint shaft	Tipping load with pallet fork - machine straight	4103 (2560*) kg
Axle         PA 1422/2           Cab         Cabin           Ground speed (optional)         0 - 20 (30, 40) km/h           Speed stages         2           Fuel tank capacity         105 I           Hydraulic oil tank capacity         95 I           Hydraulic system         445 bar           Steering hydraulics - Operating pressure         445 bar           Steering hydraulics - Oil flow (optional)         100 (115-150) l/min           Steering hydraulics - Operating pressure         235 bar           Drive         Type of drive           Traction drive         Universal joint shaft	Tipping load with pallet fork - machine articulated	3448 (2128*) kg
Cab         Cabin           Ground speed (optional)         0- 20 (30, 40) km/h           Speed stages         2           Fuel tank capacity         105 l           Hydraulic oil tank capacity         95 l           Hydraulic system         445 bar           External services - Operating pressure         445 bar           Steering hydraulics - Oil flow (optional)         100 (115-150) l/min           Steering hydraulics - Operating pressure         235 bar           Drive         Type of drive           Traction drive         Universal joint shaft	Vehicle data	
Ground speed (optional)  Speed stages  Fuel tank capacity  Hydraulic oil tank capacity  External services - Operating pressure  Steering hydraulics - Oil flow (optional)  Steering hydraulics - Operating pressure  Drive  Type of drive  Traction drive  O- 20 (30, 40) km/h  2 8  105 (30, 40) km/h  10	Axle	PA 1422/2
Speed stages2Fuel tank capacity105 lHydraulic oil tank capacity95 lHydraulic systemExternal services - Operating pressure445 barSteering hydraulics - Oil flow (optional)100 (115-150) l/minSteering hydraulics - Operating pressure235 barDriveHydrostaticType of driveHydrostaticTraction driveUniversal joint shaft	Cab	Cabin
Fuel tank capacity  Hydraulic oil tank capacity  Steering hydraulics - Operating pressure  Type of drive  Traction drive  100 (115-150) I/min  Hydrostatic  Hydrostatic  Universal joint shaft	Ground speed (optional)	0- 20 (30, 40) km/h
Hydraulic oil tank capacity  Hydraulic system  External services - Operating pressure 445 bar 5teering hydraulics - Oil flow (optional) 100 (115-150) l/min 5teering hydraulics - Operating pressure 235 bar 5trive  Type of drive Hydrostatic Traction drive Universal joint shaft	Speed stages	2
Hydraulic system  External services - Operating pressure 445 bar Steering hydraulics - Oil flow (optional) 100 (115-150) l/min Steering hydraulics - Operating pressure 235 bar Drive  Type of drive Hydrostatic Traction drive Universal joint shaft	Fuel tank capacity	105
External services - Operating pressure 445 bar Steering hydraulics - Oil flow (optional) 100 (115-150) l/min Steering hydraulics - Operating pressure 235 bar  Drive Type of drive Hydrostatic Traction drive Universal joint shaft	Hydraulic oil tank capacity	95
Steering hydraulics - Oil flow (optional)  Steering hydraulics - Operating pressure  235 bar  Drive  Type of drive  Traction drive  Universal joint shaft	Hydraulic system	
Steering hydraulics - Operating pressure  235 bar  Drive  Type of drive  Traction drive  Universal joint shaft	External services - Operating pressure	445 bar
DriveType of driveHydrostaticTraction driveUniversal joint shaft	Steering hydraulics - Oil flow (optional)	100 (115-150) I/min
Type of drive Hydrostatic Traction drive Universal joint shaft	Steering hydraulics - Operating pressure	235 bar
Traction drive Universal joint shaft	Drive	
	Type of drive	Hydrostatic
Noise values	Traction drive	Universal joint shaft
	Noise values	



Guaranteed sound power level LwA 103 dB(A)

Specified sound pressure level LpA 78 dB(A)

\*Tipping load values when extended

Tipping load calculation according to ISO 14397 (horizontal mast)

DPF = Diesel particulate filter

DOC = Diesel oxidation catalytic converter

SCR = Selective catalytic reduction

## Vibrations (weighted average effective value)

**Hand-arm vibrations:** The hand-arm vibrations are no more than 2.5 m/s<sup>2</sup>

Whole-body vibrations: This machine is equipped with a operator's seat that meets the requirements of EN ISO 7096:2000.

When the loader is properly used, the whole body vibrations vary from below 0.5 m/s<sup>2</sup> up to a short-term maximum value.

It is recommended to use the values specified in the table when calculating the vibration values according to ISO/TR 25398:2006. At the same time, the actual use conditions have to be taken into consideration.

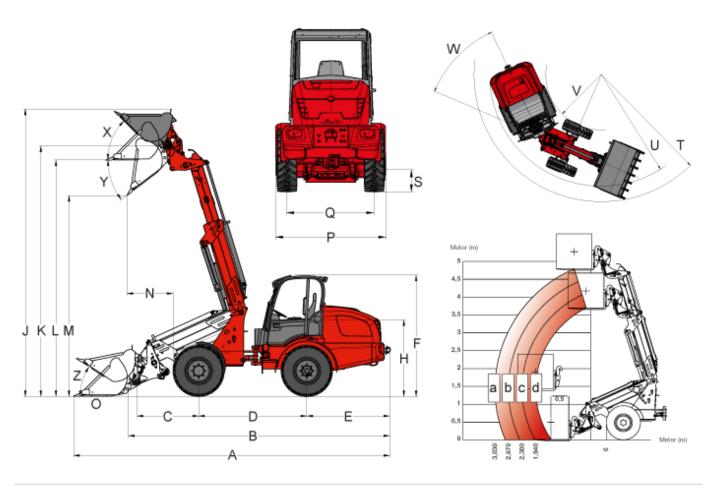
Telehandlers, like wheel loaders, are to be classified by operating weight.

		Mean value			Standard deviation (s)		
Type of loader	Typical operating conditions	1.4*a <sub>w,eqx</sub>	1.4*a <sub>w,eqy</sub>	$a_{\rm w,eqz}$	1.4*s <sub>x</sub>	1.4*s <sub>y</sub>	S <sub>z</sub>
		[m/s²]	[m/s <sup>2</sup> ]	$[m/s^2]$	[m/s <sup>2</sup> ]	$[m/s^2]$	[m/s <sup>2</sup> ]
Compact wheel loader (operating weight < 4,500 kg)	Load2&2carry (load and transport work)	0.94	0.86	0.65	0.27	0.29	0.13
Wheel loader	Load®&@carry (load and transport work)	0.84	0.81	0.52	0.23	0.2	0.14
(operating weight > 4,500 kg)	Application in extraction (harsh application conditions)	1.27	0.97	0.81	0.47	0.31	0.47
> 1,000 Ng)	Delivery drive	0.76	0.91	0.49	0.33	0.35	0.17
	V-operation	0.99	0.84	0.54	0.29	0.32	0.14



Tele wheel loader

## Dimensions



А	Total length	6.396 mm
В	Total length (without bucket)	5.200 mm
С	Axle middle to bucket pivot pin	1245 mm
D	Wheelbase	2.189 mm
E	Rear overhang	1.676 mm
F	Height to top of cabin	2.694 mm
Н	Seat top height	1.570 mm



J	Total working height	5.839 mm
K	Height of bucket pivot (max.)	5.091 mm
L	Load-over height	4.805 mm
M	Dumping height	4.086 mm
Ν	Operating distance for M	916 mm
P	Total width	1.990 mm
Q	Track width	1.422 mm
S	Ground clearance	375 mm
Т	Maximum radius external	4.473 mm
U	Radius at the outer edge	3.928 mm
V	Inside turning radius	1.629 mm
W	Inclination angle	42 °
X	Rollback angle at max. lifting height	45 °
Υ	Dumping angle (max.)	33 °
Z	Rollback angle (on the ground)	41 °
Load	capacity diagram	
	a	1277 kg
	b	1426 kg
	С	1794 kg
	d	2069 kg



Tele wheel loader

## Standard components

## **Engine**

• Perkins 854F-E34TA (55.4 kW / 75 hp)

## **Drive system**

- Planetary axle PA1422/2
- Hydrostatic 4 wheel drive, travel direction can be selected via joystick
- Service brake: Disc brake (combined with parking brake)
- Central service and parking brake in the drive train acting on all 4 wheels
- 100% differential lock, electric-hydraulically connectable on front and rear axle
- Tires 550 / 45 22.5 AS ET0

### Steering system

• Hydraulic articulated pendulum steering, 12° oscillating angle

#### **Hydraulics**

- · 3rd control circuit in front electrically proportional in parallel via joystick, including double notch
- Hydraulic oil cooler
- Depressurised front reverse travel
- Floating position for lift cylinder
- Oil volume adjustment via jog dial control element

## Operator's cab

- Comfort cabin with heater and ventilation, ROPS / FOPS tested
- Laterally tiltable operator's cab
- Comfort seat with safety belt, fully suspended, weight, back and horizontal adjustment
- Hydraulic pilot operated joystick with direction control switch, integrated touch button for differential lock and telescoping function
- Adjustable steering wheel (tilt), armrest on right

#### **Kinematics**

Telescopic arm

#### Other

- Work lights (2 front, 2 rear)
- · Lighting equipment according to Road Traffic Regulations
- Operating hour meter
- Battery isolator switch
- Fuel display
- Hydraulic quickhitch system for attachments
- Plug receptacle in front, triple-pole, dual function



- Lowering brake valve (hose burst valves for lift and tipping cylinders)
- Water filling, front tyres



Tele wheel loader

## **Options**

## **Engine**

- Perkins 854F-E34TA (90 kW / 122 hp)
- Manual throttle
- Engine pre-heater (coolant), hydraulic oil pre-heater 230 V

## Operator's cab

- Air-conditioning system
- Air-suspended comfort seat
- Heated seat
- Radio
- Cabin plug receptacle 230 V
- Protective grating for front window
- Storage box with bottle holder (left next to the operator's seat)

## Lighting

- LED work lights (2 front, 2 rear)
- MEGA work lights (2 front, 2 rear)
- Rotating beacon

## **Drive system**

- Speed increase to 30 km/h
- Speed increase to 40 km/h
- Hand inching (creep speed controller)

## **Hydraulics**

- 3rd flow sharing control circuit (100 l/min)
- 3rd flow sharing control circuit (115 l/min)
- 3rd flow sharing control circuit, load-sensing (150 l/min)
- Reversing valve of 3rd control circuit, front
- Faster quick coupler (machine or attachment side)
- Unpressurised reverse travel (rear)
- Hydraulic connection in rear is dual-acting via reversing valve (I/min like 3rd control circuit in front)
- Dual-acting hydraulic connection in rear (63 l/min) (two couplings), including separate control valve
- 2x hydraulic connection in rear (63 l/min) dual acting (four couplings), including separate control valve

#### **Electrical connections**

- Plug receptacle in front, triple-pole (dual function)
- Plug receptacle for rear attachments, triple-pole
- Plug receptacle for rear attachments, 7-pin



#### Other

- Reversing alarm
- · Combination case with warning triangle and first-aid kit
- Tool box
- Set of tools
- Fully automatic central lubrication unit
- Custommade paint finish
- Hand lever grease gun
- Lifting arm damping
- Drive interlock (operation via coded ignition switch key)
- Cardan shaft protection
- Bio-hydraulic oil (HLP Synt46)
- Fire extinguisher 2 kg
- Isolator switch 2 circuits (disconnection of on-board voltage supply and generator)
- Number plate bracket
- TÜV expert's report for road travel (addendum in vehicle documentation)
- Automatic trailer coupling
- "Hitch" trailer coupling
- Approval as self-propelled work machine with ball hitch
- Official approval for road use

#### Please note

that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2017 Weidemann GmbH.