



4080 Wheel loaders

Technical Data

Standard	engine	data

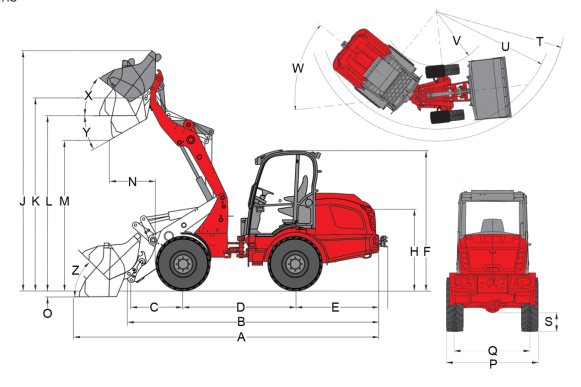
Standard engine data				
Engine manufacturer	Perkins			
Motor type	904J-E36TA			
Cylinder	4			
Drive output	74.4 kW			
Drive output	101.2 PS			
at max. rpm	2,200 U/min			
Cylinder capacity	3,621 cm ³			
Type of coolant	Water			
Exhaust standard level	V			
Exhaust aftertreatment	DOC/DPF/SCR			
■ Electrical system				
Operating voltage	12 V			
Battery	135 Ah			
Alternator	85 A			
■ Weights				
Operating weight	5,900 kg			
Tipping load with bucket – machine straight, loading frame horizontal	3,674 kg			
Tipping load with bucket – machine pivoted, loading frame horizontal	3,031 kg			
Tipping load with pallet fork – machine straight, loading frame horizontal	3,344 kg			
Tipping load with pallet fork – machine pivoted, loading frame horizontal	2,791 kg			
■ Driver's cab				
Driver's cab	Cab			
■ Filling levels				
Tank capacity for fuel	105 l			
Tank capacity for hydraulic oil	95 I			
Tank capacity for urea solution	19			
■ Drive system				
Type of drive	Hydrostatic			

drive unit	universal joint shaft				
Speed levels	2				
Axle	PA 1422				
Travel speed Standard	0-20 km/h				
Travel speed Option 1	0-30 km/h				
Travel speed Option 2	0-40 km/h				
Operating brake	Disc brake (combined with parking brake)				
Parking brake	Service and parking brake in the drive train acts on all 4 wheels				
Differential lock	100 % front axle + rear axle				
■ Hydraulic system					
Drive hydraulics working pressure (max.)	455 bar				
Work hydraulics discharge volume (max.)	100 (115-150) l/min				
Work hydraulics working pressure (max.)	210 bar				
■ Kinematics					
Kinematics type	Z				
Lifting cylinder	2				
Tipping cylinder	1				
Quick change system	hydraulic				
■ Steering					
Steering type	hydraulically activated articulated pendulum steering				
Steering cylinder	1				
Oscillating angle	±12 degree				
■ Noise characteristic values					
Average sound power level LwA (cabin)	101.6 dB(A)				
Guaranteed sound power level LwA (cabin)	103 dB(A)				
Specified sound pressure level LpA (cabin)	74 dB(A)				
■ Other information					
FSD = operator's canopy DPF = diesel particulate filter DOC = diesel oxidation catalyst SCR = selective catalytic reduction Tipping load calculation pursuant to li	SO 14397				

The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes.

Tipping load calculation pursuant to ISO 14397

Dimensions



Z-kinematics (standard)

	Standard components	12.5-20 MPT ETO
Α	Total length	5,800 mm
В	Total length without bucket	4,790 mm
С	Bucket pivot point (to center of axle)	990 mm
D	Wheel base	2,150 mm
E	Rear overhang	1,580 mm
F	Height with cab	2,680 mm
Н	Seat height	1,560 mm
J	Total working height	4,560 mm
K	Bucket pivot point (max. lift height)	3,670 mm
L	Load-over height	3,330 mm
М	Dumping height	2,860 mm
N	Reach (at M)	870 mm
0	Digging depth	110 mm
Р	Total width	1,827 mm
Q	Track width	1,422 mm
S	Ground clearance	361 mm
Т	Maximum radius	4,055 mm
U	Radius on the outer edge	3,683 mm
٧	Inner radius	1,702 mm
W	Articulation angle	45 °
X	Rollback angle at max. lift height	38 °
Υ	Dumping angle	28 °
Z	Rollback angle on ground	46 °

Standard components

Engine

Perkins 904J-E36TA ({74,4 kW / 101,2 PS}{74,4 kW / 99.8 HP})

Tires

• 12.5 - 20 BKT MP567 MPT ETO, MPT profile, width {1750 mm}{68.9 in}

Steering system

- Hydraulic articulated pendulum steering, pendulum angle \pm 12°
- Steering cylinder: 1

Drive system & Axles

- Axle: PA1422 planetary axle
- Drive: Hydrostatic all-wheel drive
- Differential lock: 100%, electrically-hydraulically engageable on front and rear axles
- Speed: {20 km/h}{12.4 mph}
- Driving speeds: 2 | {7 km/h / 20 km/h}{4.4 mph / 12.4 mph}
- Service brake: Hydrostatic drive acting on all 4 wheels (wear-free)
- Parking brake: Central service and parking brake in the drive train acting on all 4 wheels

Hydraulics

- · Hydraulically piloted joystick with directional control switch and integrated button for differential lock
- 3rd Front control circuit electrically proportional parallel via joystick, incl. double detent
- · Oil volume adjustment via jog dial
- · Hydraulic oil cooler

Operator's cab

- Comfort cab with heating and ventilation, laterally tiltable, ROPS / FOPS tested
- Comfort seat with seat belt full suspension, weight, back and longitudinal adjustment
- · Generous space
- Ergonomically generous entry
- Adjustable steering wheel (tilt)

Other

- Bucket level indicator
- Self-recovery coupling

Loading system

- Loading system LS935
- · Quick-change device (Weidemann) hydraulic
- Kinematics: Z
- Lift cylinder: 2
- Tilt cylinder: 1
- Float position for lift cylinder

EquipCare (telematics)

• EquipCare 36 months (incl. App & Manager)

Lighting

- LED Basic work lights (1000 lm) on the roof, 2 at the front, 2 at the rear
- Lighting system in accordance with StVZO

Options

Operator's cab

- Storage box with bottle holder (left next to the operator's seat)
- Radio DAB+-ready (aerial, speaker)
- Radio DAB+ complete
- Air-conditioning system (Machine height + {30 mm}{1.18 in})
- Front window protective grating
- Cabin outlet 230 V (connection power max. 2000 W), (Only works with connected engine pre-heating on the 230 V grid)

The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes.

Operator's seat

- · Fabric seat; heated seats (MSG 85)
- Fabric seat; air suspension (MSG 95AL/722)
- Fabric seat; air suspension; heated seats (MSG 95AL/732)

Lighting

- LED Performance work lights (2000 lm) on the roof, 2 at the front, 2 at the rear
- Rotating beacon (yellow) (National regulations must be observed!)

StVZO - equipment

- Individual operating permit > {25 km/h}{15.5 mph}
- Individual operating permit > {25 km/h}{15.5 mph}
- · Registration plate mounting

Engine

- · Manual throttle
- Engine pre-heating (coolant) + hydraulic oil pre-heating 230 V

Drive system & Axles

- {30 km/h}{18.6 mph} (speed increase)
- {40 km/h}{24.9 mph} (speed increase)
- Proportional speed limiter (slow speed device)
- · Mudflap front (mounted on the fender)

- 400/70-20 BKT AS 504 ETO, AS tread, width {1840 mm}{72.44 in}
- 400/70-20 ET-20 BKT AS 504 ET-50, AS tread, width {1930 mm}{75.98 in}
- 500/45-20 Alliance 331 ETO, AS profile, width {1920 mm}{75.59 in}
- 550/45-22.5 Alliance 331 ETO, AS profile, width {1990 mm}{78.35 in}
- 550/45-22.5 Alliance 331 ET-50, AS profile, width {2080 mm}{81.9 in}
- 600/40-22.5 BKT TR 678 ET-50, AS profile, width {2080 mm}{81.9 in}
- 405/70 R 18 EM Alliance 608 ET0, EM tread, width {1815 mm}{71.46 in}
- 405/70 R 20 EM Alliance 608 ET0, EM tread, width {1829 mm}{72.01 in}
- 340/80 R 18 ETO Alliance Multiuse 550, Multiuse tread, width {1770 mm}{69.69 in}
- 400/70 R 20 ET0 Alliance Multiuse 550, Multiuse tread, width {1830 mm}{72.05 in}
- 400/70 R 20 ET-60 Alliance Multiuse 550, Multiuse tread, width {1950 mm}{76.77 in}

Water filling

- · Water filling valves without filling (front wheels)
- · Water filling valves without filling (rear wheels)
- Water filling valves without filling (front and rear wheels)
- Water filling valves with filling (front wheels)
- · Water filling valves with filling (rear wheels)
- · Water filling valves with filling (front and rear wheels)

Loading system

- Loading swing arm damping
- Lowering brake valve (hose burst valves for lift and tipping cylinders)

Quick change plates

- Euro (hydraulic ISO23206 EURO HV)
- SkidSteer (hydraulic)
- SMS HV (hydraulic)
- Kramer (hvdraulic)
- Volvo TPV (hydraulic)

Hydraulics in front

- 3rd control circuit flow sharing {100 l/min}{26.4 gpm} (loading system can be operated together with 3rd control circuit)
- 3rd control circuit flow sharing {115 I/min}{30,4 gpm} (loading system can be operated together with 3rd control circuit)
- 4th control circuit flow sharing {100 l/min}{26.4 gpm} (loading system can be operated together with 3rd control circuit)
- 4th control circuit flow sharing {115 l/min}{30.4 gpm} (loading system can be operated simultaneously)
- 3rd control circuit electrically proportional serial (loading system can be operated together with 3rd control circuit)
- · 4th control circuit additionally electrically proportional parallel (operation: via control wheel on the right of the joystick)
- High flow load sensing double-acting power hydraulics {150 l/min}{39.6 gpm} (machine height +{30 mm}{1.18 in}!)
- · Additional hydraulic oil cooler
- · Pressureless return at front (incl. leak oil line)

The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes

Hydraulics in rear

- · Pressureless return at rear
- 1x double-acting hydraulic connection at rear via changeover valve (two couplings SVK size 3)
- (3rd control circuit at front or rear) (Operation: via switch (0 1) in joystick console + 3rd control circuit)
- One rear hydraulic connection {(51 l/min)}{(13.5 gpm)} double-acting (two couplings SVK size 3) incl. separate control valve (operation: via switch (1 0 2) in
 joystick console)
- Two rear hydraulic connections {(51 l/min)}{(13.5 gpm)} double-acting (four couplings SVK Gr.3) incl. separate control valve (operation: 1 DW connection via switch (1 0 2), 1 DW connection via button (1 0 2))
- (Connections can be operated simultaneously)

Bio-hydraulic oil

• Shell Panolin S4 HLP Synth46 (biohydraulic oil)

Electrical connections in front

- Front socket 7-pin for lighting front attachments
- Front socket 3-pin for double function (operation: Via 2 buttons on the joystick; 1st Function push-button, 2nd Function latching)
- Front socket 3-pin for double function (operation: Via 2 buttons on the joystick; 1st Function latching, 2nd Function push-button)
- Front socket 3-pin for double function (operation: Via 2 buttons on the joystick; 1st Function push-button, 2nd Function push-button)
- Front socket 3-pin for double function (operation: Via 2 buttons on the joystick; 1st Function latching, 2nd Function latching)

Electrical connections in rear

- Rear 7-pin socket for lighting rear attachments
- Rear 3-pin socket (operation: Via switch (1 0 2) in joystick console)

Safety options

- · Reversing warning device (acoustic)
- Immobilizer ignition key (via coded ignition key)

Other

- Battery disconnect switch 2 circuits (disconnection of the on-board power supply and the generator via 2 switching paths from the battery)
- Hand lever grease press
- Combination bag (warning triangle / first aid kit)
- Set of tools
- Tool box
- Fully automatic central lubrication unit
- cardan shaft protection

Warranty extension

- Economy 24 months (2500 h)
- Economy 36 months (3000 h)
- Economy 48 months (3500 h)
- Economy 60 months (4000 h)
- Premium 24 months (3000 h)
- Premium 36 months (4000 h)
- Premium 48 months (5000 h)
- Premium 60 months (6000 h)

Custom-made paint finish

- Special painting RAL single color instead of Weidemann red
- · Special painting RAL multicolored

Trailer and recovery equipment

- Trailer hitch {38 mm}{1.5 in}, automatic
- $\bullet \quad \text{Trailer hitch } \{38 \text{ mm}\} \{1.5 \text{ in}\}, \, \text{automatic, height-adjustable}$
- Trailer hitch ball head K50, height-adjustable
- Trailer hitch Auto-Hitch

Self-propelled work machines with ball hitch

• Trailer hitch {38 mm}{1.5 in}, automatic