

WEIDEMANN designed for work



1140 Hoftrac

Technical Data

Standard engine data Engine manufacturer Perkins Motor type 403 J-11 3 Cylinder Drive output 18.4 kW Drive output 25 PS at max. rpm 2,800 U/min Cylinder capacity 1,131 cm³ Type of coolant Water Exhaust standard level V Exhaust aftertreatment Electrical system Operating voltage 12 V Battery 77 Ah 40 A Alternator Weights Operating weight 1,550 - 1,750 kg Thrust force (max.) 1,462 daN Lift capacity (max.) 1,653 daN Tipping load with bucket - machine 670 - 900 kg straight, loading frame horizontal Tipping load with bucket – machine 490 - 690 kg

Driver's cab	
Driver's cab	FSD (eps)
Filling levels	
Tank capacity for fuel	21
Tank capacity for hydraulic oil	18
Drive system	
Type of drive	Hydraulic (hydrostatic)
drive unit	oil engine
Speed levels	1
Axle	K75
Travel speed Standard	0-12 km/h
Travel speed Option 1	0-13 km/h
Operating brake	Transmission drum brake
Parking brake	Service and parking brake in the drive train
Hydraulic system	
Drive hydraulics working pressure (max.)	215 (305) bar
Work hydraulics discharge volume (max.)	30,8 l/min
Work hydraulics working pressure (max.)	205 bar
Kinematics	
Kinematics type	Р
Lifting cylinder	2
Tipping cylinder	1
Quick change system	Mechanical (hydraulically activated)
Steering	
Steering type	hydraulically activated articulated pendulum steering
Steering cylinder	1
Oscillating angle	± 12 degree
Noise characteristic values	
Average sound power level LwA (operator's canopy)	99.6 dB(A)
Guaranteed sound power level LwA (operator's canopy)	101 dB(A)

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.

1,280 - 1,640 kg

980 - 1,230 kg

520 - 670 kg

390 - 500 kg

760 - 950 kg

560 - 710 kg

position

position

horizontal

horizontal

pivoted, loading frame horizontal Tipping load with bucket - machine straight, loading frame in lowest

Tipping load with bucket - machine pivoted, loading frame in lowest

Tipping load with pallet fork -

Tipping load with pallet fork – machine pivoted, loading frame

Tipping load with pallet fork -

machine straight, transport position Tipping load with pallet fork -

machine pivoted, transport position

machine straight, loading frame

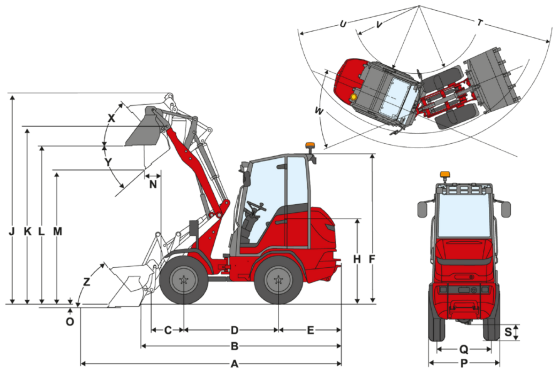
Specified sound pressure level LpA (operator's canopy) 86 dB(A)

Other information

FSD = operator's canopy eps = Easy Protection System (fold-down operator's canopy) DPF = diesel particulate filter DOC = diesel oxidation catalyst Tipping load calculation pursuant to ISO 14397

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Dimensions



		P-kinematics (standard)
		7.00 - 12 AS ET40
Α	Total length	3,706 mm
В	Total length without bucket	2,733 mm
С	Bucket pivot point (to center of axle)	496 mm
D	Wheel base	1,345 mm
Е	Rear overhang	779 mm
F	Height with operator's canopy fixed	2,124 mm
	Height with fold-down operator's canopy (eps)	2,227 mm
	Height with fold-down operator's canopy, folded down (eps)	1,937 mm
	Height with cab	
Н	Seat height	1,142 mm
J	Total working height	3,415 mm
Κ	Bucket pivot point (max. lift height)	2,734 mm
L	Load-over height	2,405 mm
Μ	Dumping height	1,807 mm
Ν	Reach (at M)	550 mm
0	Digging depth	113 mm
Ρ	Total width	850 mm
Q	Track width	660 mm
S	Ground clearance	
Т	Maximum radius	2,140 mm
U	Radius on the outer edge	1,570 mm
V	Inner radius	600 mm
W	Articulation angle	55 °
Х	Rollback angle at max. lift height	50 °
Y	Dumping angle	39 °
Z	Rollback angle on ground	48 °

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Engine

• Perkins 403 J-11, 18.4 kW/25 hp, stage V

Tires

• 7.00 - 12 AS ET40 incl. reversible rims

Steering system

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

Drive system

- Oil motors at the axles, driving direction selectable via gas pedal
- Service brake: Transmission drum brake acting on rear axle
- Central service and parking brake in drive train acting on all 4 wheels

Hydraulics

- 3rd Control circuit, front DN10
- Hydraulic oil cooler
- Float position for lift and tilt cylinders
- Locking device for control valve

Operator's cab

- Overhead guard with restraint system ROPS / FOPS tested
- Comfort seat with seat belt full suspension, weight, back and longitudinal adjustment, 60 mm suspension range
- Worklights 2 front and 1 rear
- Operating hours meter
- Fuel gauge

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Operator's cab

- Folding overhead guard eps ROPS / FOPS tested (work lights: 1 front on loading swing arm and 1 rear)
- Front and rear windshield
- Front and rear windshield with front wiper
- Steering column adjustable (inclination)

Operator's seat

- Seat; leatherette; heated seats (MSG20)
- Seat; fabric (MSG20)
- Seat; fabric; heated seats (MSG20)

Lighting

- Lighting according to StVZO
- One additional working light on the loading swing arm
- Rotating beacon (yellow), The national regulations must be observed!
- Rotating beacon (yellow) with magnetic base

StVZO – equipment

- Individual operating permit > 25 km/h
- Registration plate mounting

Engine

• Engine pre-heating (coolant) 230 V

Drive system & Axles

• Axle K75, hydrostatic all-wheel drive, 13 km/h (automatic driving via oil motors on the axles)

Tires

Tires and options for: Axle K75

- 26.0x12.00-12 AS ET0, tread AS, width 1070 mm
- Dual tires 7.00-12 AS front, tread AS, 1390 mm
- 27x 8.50-15 ETM ET30, tread EM, width 920 mm, width turned 1040 mm
- 27x10.50-15 EM ET-5, tread EM, width 1000 mm
- 26.0x12.00-12 RP ETO, tread RP, width 1070 mm
- Turned
- Chassis elevation (+30 mm)
- Track diffusion (2 x 15 mm)

Quick change plates

- Weidemann hydraulic
- Weidemann HV/HT C ECS
- Euro hydraulic
- Skid Steer hydraulic
- SMS hydraulic

Hydraulics in front

- Pressureless return in front
- 3rd Control circuit, front DN12
- 3rd Control circuit comfort, incl. single detent on lever for 3rd Control circuit (operation: Via button on joystick + tilt in and tilt out)
- 4th Control circuit comfort, incl. single detent for 3rd Control circuit (operation: Via button on joystick + tilt in and tilt out), (3rd Control circuit, front, can not be
 operated simultaneously)
- 4th Control circuit additionally via 4-way valve, incl. double detent (operation: Via separate lever)
- Quick coupling Faster 4-fold machine side
- Quick coupling Faster 4-fold attachment side
- Single detent for control lever
- Double detent for control lever
- Lowering brake valve (pipe breakage protection lifting and tipping cylinder)

Hydraulics in rear

• Additional single-acting rear hydraulic connection (operation: Via lever for 3rd control circuit)

Bio-hydraulic oil

• Shell PANOLIN S4 HLP Synth 46 (bio hydraulic oil)

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Electrical connections in front

- Socket at front 3-pin for simple function (Operation: Via switch (0 1) in the steering column)
- Front socket 3-pin for double function (operation: Via switch (1 0 2) in the steering column)

Additional weight

• Ballast weight rear mounted (96 kg)

Safety options

- Reversing warning device (acoustic)
- Lockable fuel tank cap
- Lowering brake valve (pipe breakage protection lifting and tipping cylinder)

Other

- Battery isolator switch fixed outside
- Hand lever grease press
- Combination box (for combination envelope)
- Combination bag (warning triangle / first aid kit)
- Bucket level indicator
- Tool box
- Set of tools
- Fully automatic central lubrication unit

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)

*The offers regarding the warranty extension in Germany are currently being revised - more information will follow as quickly as possible.

Custom-made paint finish

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

Trailer and recovery equipment

• Self-recovery coupling (Not approved for trailer operation!)

EquipCare (telematics)

• EquipCare 36 months (incl. App & Manager)