



T4512 Telehandlers

Technical Data

Standard	engine	data
Otanidand	Cinginic	autu

Engine manufacturer	Yanmar
Motor type	3TNV80FT
Cylinder	3
Drive output	18.4 kW
Drive output	25 PS
at max. rpm	2,600 U/min
Cylinder capacity	1,226 cm ³
Type of coolant	Water
Exhaust standard level	V
Exhaust aftertreatment	-
Average sound power level LwA (cabin)	93.5 dB(A)
Guaranteed sound power level LwA (cabin)	94 dB(A)
Specified sound pressure level LpA (cabin)	78 dB(A)
■ Engine data Option 1	
Engine manufacturer	Yanmar
Motor type	3TNV86CHT
Cylinder	3
Drive output	33.3 kW
Drive output	45.3 PS
at max. rpm	2,600 U/min
Cylinder capacity	1,568 cm ³
Type of coolant	Water
Exhaust standard level	V
Exhaust aftertreatment	DOC/DPF
Average sound power level LwA (cabin)	94.1 dB(A)
Guaranteed sound power level LwA (cabin)	95 dB(A)
Specified sound pressure level LpA	78 dB(A)

12 V

Battery	77 Ah	
Alternator	80 A	
■ Weights		
Payload (max.)	1,250 kg	
Operating weight	2,750 - 2,900 kg	
■ Driver's cab		
Driver's cab	Cab	
■ Filling levels		
Tank capacity for fuel	33	
Tank capacity for hydraulic oil	36 I	
■ Drive system		
Type of drive	ecDrive (Electronic Controlled Drive)	
drive unit	hydrostatic via transfer case and cardan shaft	
Speed levels	2	
Axle	PAL 1155	
Travel speed Standard	0-20 km/h	
Travel speed Option 1	0-30 km/h	
Operating brake	Hydraulically actuated disc brake on front axle acting on rear axle via cardan shaft	
Parking brake	Electro-hydraulic spring-loaded brake on front axle, acting on rear axle via cardan shaft	
Differential lock	100% front axle rear axle	
■ Hydraulic system		
Drive hydraulics working pressure (max.)	380 bar	
Work hydraulics discharge volume (max.)	36,4 (41,6-70) l/min	
Work hydraulics working pressure (max.)	220 bar	
■ Kinematics		
Lifting cylinder	1	
Tipping cylinder	1	
Quick change system	mechanical (hydraulic)	

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.

■ Electrical system Operating voltage

■ Steering

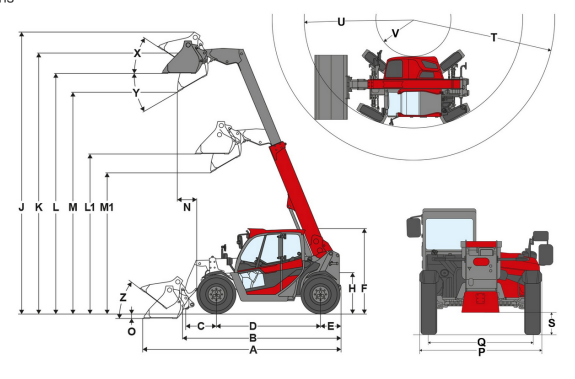
Steering type	Hydraulic all-wheel steering with end position synchronization
Steering cylinder	2
Steering angle max.	2x38 degree

Oscillating angle of the rear axle ± 7 degree

Other information

DPF = Diesel Particulate Filter
DOC = Diesel oxidation catalyst
SCR = Selective Catalytic Reduction

Dimensions



	Standard components	10.0/75-15.3 AS ET-40 Starco
Α	Total length	3,944 mm
В	Total length without bucket	2,991 mm
С	Bucket pivot point (to center of axle)	450 mm
D	Wheel base	1,922 mm
E	Rear overhang	427 mm
F	Height with cab lowered	
	Height with cab	1,995 mm
	Height with cab raised	
Н	Seat height	978 mm
J	Total working height	5,280 mm
K	Bucket pivot point (max. lift height)	4,537 mm
L1	Load-over height telescopic arm retracted	2,949 mm
L	Load-over height telescopic arm extended	4,163 mm
M1	Dumping height telescopic arm retracted	2,415 mm
M	Dumping height telescopic arm extended	3,630 mm
N	Reach (at M)	557 mm
0	Digging depth	91 mm
Р	Total width	1,564 mm
Q	Track width	1,245 mm
S	Ground clearance	294 mm
Т	Maximum radius	3,506 mm
U	Radius on the outer edge	2,695 mm
V	Inner radius	951 mm
X	Rollback angle at max. lift height	52 °
Υ	Dumping angle	31 °
Z	Rollback angle on ground	44 °

Standard components

Engine

Yanmar 3 TNV 80 FT, {18.4 kW / 25 hp}{18.4 kW / 24.7 HP}, EU Stage V

Tires

• 255 / 75 - 15.3 (10.0/75-15.3) Starco AS ET-40, tread AS, width {1560 mm}{61.42}, height {1995 mm}{78.54 in}

Steering system

- Hydraulic all-wheel steering with end position synchronisation
- Max. steering lock 2x38 °
- Oscillating angle of the rear axle ± 7°
- Steering cylinder: 2

Operator's cab

- Cabin with heater and ventilation ROPS / FOPS tested with VSG safety glazing on the right side
- Front, roof and rear windscreen wipers
- Heated rear windscreen
- · Tilt display
- · Armrest with storage compartment
- Sun blind
- Bottle holder
- · Storage net

Operator's seat

· Comfort seat with seat belt

Lighting

• LED Basic work lights (1000 lm) on the cabin, 1 front, 1 rear

Drive system

- Axle: Planetary axle PAL1165
- Drive system: Hydrostatic all-wheel drive system, electronically controlled, ecDrive (Electronic Controlled Drive)
- Operator mode: Auto Mode; Eco mode (reduction in rpm upon reaching the configured speed)
- Speed: {20 km/h}{12.4 mph}
- Travel speeds: 2 | {7 km/h / 20 km/h (Optional 30 km/h){4.4 mph / 12.4 mph (Optional 18.6 mph)
- Service brake: Hydraulically activated disc brake on the front axle acts on rear axle through universal joint shaft
- · Parking brake: Electro-hydraulic spring-loaded brake on the front axle acts on the rear axle through universal joint shaft, incl. auto-hold function

Loading system

- Telescopic arm lift height {4537 mm}{178.62}
- Quickhitch facility (Weidemann MV/TH- C) mechanical
- Lift cylinder: 1
- Tipping cylinder: 1

Hydraulics

- · Mechanical pilot operated joystick with forward-reverse control switch and telescoping function
- 3rd control circuit front via lever; Flatface size 2 connections
- VLS (Vertical Lift System)
- · Hydraulic oil cooler

Other

· Reversing alarm (audible)

EquipCare (telematics)

• EquipCare 36 months (incl. App & Manager)

Options

Operator's cab & Cabine

- Protective grating for front windscreen, removable
- Faux leather seat; air-cushioned; MSG75
- Fabric seat; air cushioned; MSG75

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

- Fabric seat; air cushioned; heated seat; MSG75
- Air-conditioning system
- Radio-ready DAB+ (aerial, speaker)
- Radio DAB+ complete
- 2X USB/3-pole sockets
- Adjustable steering column (incline and height)

Lighting

- · Lighting according to Road Traffic Regulations
- · LED lighting according to StVZO
- LED work lights (1000 lm) on cabin roof, 2 front, 1 rear
- LED Performance work lights (2000 lm) on roof, 2 front, 2 rear
- LED work light (1000 lm) on telescopic arm, 1 front
- LED Performance work light (2000 lm) on telescopic arm, 1 front
- LED rotating beacon (yellow), national regulations must be adhered to

Approval & Road traffic

- Single operator permission < {25 km/h}{15.5 mph}
- Single operator permission > {25 km/h}{15.5 mph}
- Small, front and rear licence plate mounts
- Warning markings, the respective national provisions are to be observed!

Drive system & Axles

- Diesel engine Yanmar 3TNV86, {33.3 kW / 45.3 hp}{33.3 kW / 44.7 HP} (Application from -15°C +45°C!), Stage V
- Manual throttle
- Engine pre-heater (coolant) + hydraulic oil pre-heater 230 V
- Pre-heating: Coolant, hydraulic oil, 230 V connector Type J (destination country: Switzerland)
- · Reversing fan

Axles

• Planetary axle PAL1165, hydrostatic medium pressure 4 wheel drive, differential lock 100%

Operating mode

- Auto / Eco / Attachment operating mode
- Auto / Eco / M-Drive operating mode

Travel speed

- Proportional speed limiter (slow travel speed facility)
- {30 km/h}{18.6 mph} (speed increase)
- · Steering modes adjustment

Tires

- 31 x 15.50 15 BKT TR 313 ET0, tread AS, width {1560 mm}{61.42 in}, height {1992 mm}{78.43 in}
- 400 / 50 15 (31x15.5-15) Starco AS ETO, tread AS, width {1560 mm}{61.42 in}, height {1997 mm}{78.62 in}
- 270 / 65 16.5 (10-16.5) Kenda Power Grip ET-40, tread EM, width {1560 mm}{61.42 in}, height {2000 mm}{78.74 in}
- 400 / 50 15 Starco Turf Tech ET0, turf tread, width {1560 mm}{61.42 in}, height {1995 mm}{78.54 in}
- 270 / 65 16.5 (10-16.5) Kenda Rock Grip ET-40, tread SureTrax, width {1560 mm}{61.42 in}, height {2000 mm}{78.74 in}
- 315 / 55 R 16 Continental MPT81 ET-30, tread MPT81, width {1560 mm}{61.42 in}, height {1990 mm}{78.35 in}

Loading system

- Weidemann HV/TH C (hydraulic)
- Weidemann HV/TH C ECS (hydraulic easy coupler system)
- Euro (hydraulic ISO23206 EURO HV) (incl. two couplings SVK size 3)
- SkidSteer (hydraulic SAEJ2513 SSL HV)
- SMS HV (hydraulic)
- Kramer HV/TH C (hydraulic)

Hydraulics

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

Hydraulics in front

- 3rd control circuit via lever (two couplings Flatface size 2) incl. notch for simple control lever
- 3rd control circuit proportional, incl. continuous function via switch incl. telescopic function proportional Operation: via scroll wheel on front of joystick
- High Flow Performance hydraulics single-acting {(70 l/min)}{(18.5 gpm)}, (two couplings 1x Flatface size 4A, socket / 1x Flatface size 4A, bushing) Operation: via switch (0 1) + lever for 3rd control circuit
- Depressurised return line, front (1x Flatface size 3, connector) incl. leakage pipe (1x Flatface size 2, connector)
- Faster, 2-way, rapid-action coupling machine-side
- Faster, 2-way, rapid-action coupling machine-side + attachment-side
- Faster, 2x 2-way, rapid-action coupling machine-side
- Faster, 2x 2-way, rapid-action coupling machine-side + attachment-side

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.

- Reversing valve in front on 3rd control circuit (3rd control circuit with 4 couplings Flatface size 2)
- Pressure release of 3rd control circuit on front of telescopic arm

Hydraulics in rear

- Rear hydraulic connection, dual-acting via reversing valve (two couplings SVK size 3) (3rd control circuit front or rear), operation: via switch (0 1) + 3rd control circuit
- Rear hydraulic connect, dual-acting (two couplings SVK size 3) incl. separate control valve, operation: via switch (1 0- 2)

Electrical connections in front

- Front socket, 13-pole (2x electrical functions E1/E2 and lighting)
- Front socket, 13-pole (2x electrical functions E1/E2 and lighting)
- Front socket, 13-pole (2x electrical functions E1/E2 and lighting)
- Front socket, 13-pole (2x electrical functions E1/E2 and lighting)

Electrical connections in rear

- Rear socket, 3-pole (2x electrical functions E3/E4, connectible to front socket)
- 7-pole plug receptacle in rear for lighting rear attachments
- · Battery isolator switch for 2 circuits (disconnection of the on-board system and the generator via 2 throws from the battery)

Safety options

• Ignition key with immobiliser (operation: via coded ignition key)

Custom-made paint finish

- Special paint finish RAL one colour instead of Weidemann red
- Multi-colour custom-made paint finish

Other

- Toolbox incl. tool set and hand lever grease gun
- · Combination case (warning triangle / first aid kit)
- · Fully automatic central lubrication unit

Warranty extension (not discountable)

- 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)

Trailer and recovery equipment

- Self-loading equipment (not permitted for attachment operation)
- Shunting coupling (not permitted for attachment operation)
- Ball hitch device K50
- Hitch device {38 mm}{1.5 in}, automatic
- Shunting coupling + ball hitch device K50
- Automatic hitch device + ball hitch device K50

Self-propelled work machines with ball hitch

• Hitch device {38 mm}{1.5 in}, automatic