



T6025 Telehandlers

Technical Data

	Standard	engine	data
_	Otaliaala	ciigiiic	autu

Engine manufacturer	Perkins	
Motor type	404J-E22T	
Cylinder	4	
Drive output	45 kW	
Drive output	61 PS	
at max. rpm	2,600 U/min	
Maximum torque	222 Nm	
Cylinder capacity	2,216 cm ³	
Type of coolant	Water	
Exhaust standard level	V	
Exhaust aftertreatment	DOC/DPF	
Average sound power level LwA (cabin)	94 dB(A)	
Guaranteed sound power level LwA (cabin)	97 dB(A)	
Specified sound pressure level LpA (cabin)	70 dB(A)	

(cabin)	70 dB(A)	
■ Engine data Option 1		
Engine manufacturer	Perkins	
Motor type	404J-E22TA	
Cylinder	4	
Drive output	55 kW	
Drive output	75 PS	
at max. rpm	2,600 U/min	
Maximum torque	270 Nm	
Cylinder capacity	2,216 cm ³	
Type of coolant	Water	
Exhaust standard level	V	
Exhaust aftertreatment	DOC/DPF	
Average sound power level LwA (cabin)	95.6 dB(A)	
Guaranteed sound power level LwA (cabin)	97 dB(A)	
Specified sound pressure level LpA (cabin)	71 dB(A)	

■ Electrical system

■ Electrical system		
Operating voltage	12 V	
Battery	77 Ah	
Alternator	120 A	
■ Weights		
Payload (max.)	2,500 kg	
Operating weight	4,650 kg	
■ Driver's cab		
Driver's cab	Cab	
■ Filling levels		
Tank capacity for fuel	95 I	
Tank capacity for hydraulic oil	29	
■ Drive system		
Type of drive	ecDrive (Electronic Controlled Drive)	
drive unit	hydrostatic via transfer gearbox and universal joint shaft	
Speed levels	2	
Axle	PAL 1660	
Travel speed Standard	0-20 km/h	
Travel speed Option 1	0-25 km/h	
Travel speed Option 2	0-35 km/h	
Operating brake	disc brake	
Parking brake	disc brake	
Differential lock	100% front axle	
■ Hydraulic system		
Drive hydraulics working pressure (max.)	410 (470) bar	
Work hydraulics discharge volume (max.)	75 l/min	
Work hydraulics working pressure (max.)	250 bar	

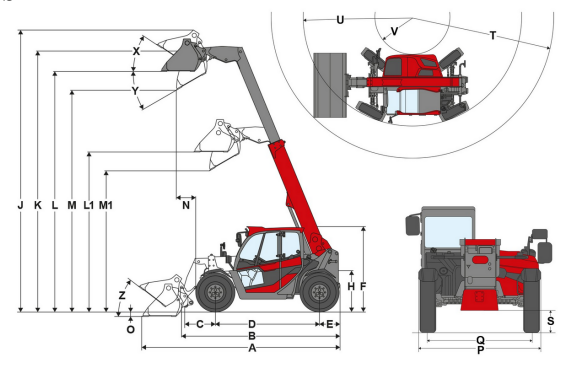
The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes.

Kinematics Lifting cylinder Tipping cylinder

Quick change system	Mechanical (hydraulically activated)	
■ Steering		
Steering type	Hydrostatic all-wheel steering with end position synchronization	
Steering cylinder	2	

Steering angle max.	2x38 degree	
Oscillating angle of the rear axle	± 8 degree	
Other information		
DPF = diesel particulate filter DOC = diesel oxidation catalyst SCR = selective catalytic reduction		

Dimensions



	Standard components	10.5 / 80 - 18 BKT AS ET17
Α	Total length	4,665 mm
В	Total length without bucket	3,887 mm
С	Bucket pivot point (to center of axle)	720 mm
D	Wheel base	2,449 mm
E	Rear overhang	487 mm
F	Height with cab	1,995 mm
Н	Seat height	957 mm
J	Total working height	6,618 mm
K	Bucket pivot point (max. lift height)	6,123 mm
L1	Load-over height telescopic arm retracted	3,747 mm
L	Load-over height telescopic arm extended	5,642 mm
M1	Dumping height telescopic arm retracted	3,307 mm
M	Dumping height telescopic arm extended	5,201 mm
N	Reach (at M)	454 mm
0	Digging depth	121 mm
Р	Total width	1,900 mm
Q	Track width	1,660 mm
S	Ground clearance	285 mm
Т	Maximum radius	4,337 mm
U	Radius on the outer edge	3,347 mm
V	Inner radius	1,161 mm
X	Rollback angle at max. lift height	34 °
Υ	Dumping angle	30 °
Z	Rollback angle on ground	38 °

Standard components

Engine

Perkins 404J-E22T, 45 kW / 61 hp (DOC+DPF) EU: Stage V

Steering system

- · Hydraulic all-wheel steering with end position synchronization
- Steering angle max. 2x38°
- Rear axle oscillation angle ± 8°
- · Steering cylinder: 2

Operator's cab

- Cabin with heating and ventilation ROPS / FOPS tested with laminated safety glass on the right-hand side
- Front, roof and rear window wipers
- Heated rear window
- Inclination display
- Sun blind
- Armrest

Operator's seat

· Fully damped comfort seat with safety belt, weight, back and height adjustment

Lighting

• LED basic work lights (1000 lm) on the roof, 1 front, 1 rear

Drive system & Axles

- Axle: planetary steering axle PAL1660
- Drive: hydrostatic via transfer case and universal joint shaft, electronic controlled
- Operating modes: Auto Mode; ECO Mode (reduction of engine speed when set speed is reached)
- Speed: 20 km/h (Optional 25 km/h / 35 km/h)
- Travel speeds: 2 | 10 km/h / 20 km/h
- Operating brake: Disc brake on front axle acting on rear axle via universal joint shaft
- · Parking brake: Disc brake actuation via the handbrake lever on the front axle acting on the rear axle via the universal joint shaft
- Type of steering: All-wheel steering

Tires

• 10.5 / 80 - 18 BKT AS ET17 AS tread, width 1904 mm, height 1995 mm

Loading system

- Telescopic load arm
- Quickhitch facility (Weidemann MV/TH-C) mechanical
- Lifting cylinder: 1
- Tipping cylinder: 1

Hydraulics

- Electric pilot-controlled joystick with travel direction switch and proportional telescopic function
- 3rd control circuit front, electric proportional via joystick
- vls (Vertical Lift System)
- · Hydraulic oil cooler

Other

Reversing alarm (acoustic)

EquipCare (Telematics)

• EquipCare 36 months

Options

Operator's cab & Cabine

- · Heated windshield right and rear
- Protective grate on front windshield, removable
- Fabric seat; air-sprung; MSG95
- Fabric seat; air-sprung; high backrest; MSG95
- Fabric seat; air-sprung; heated seat; MSG95
- Fabric seat; air-sprung; heated seat; high backrest; MSG95
- Air-conditioning system
- Radio DAB+-ready (aerial, speaker)
- Radio DAB+ complete
- 1 plug receptacle: 2xUSB
- 2 plug receptacles: 12 V / 3-pole
- 2 sockets: 2xUSB / 3-pole
- · Adjustable steering column (inclination and height)
- Internal panoramic mirror
- · Cellphone mount

Lighting

- · Lighting according to StVZO road regulations
- · Headlight protection
- 2 additional LED basic front work lights
- · 1 additional LED basic rear work light
- 1 LED basic work light on the telescopic arm
- 2 additional LED performance front work lights
- 1 additional LED performance rear work light
- 1 LED performance work light on the telescopic arm
- LED rotating beacon (yellow), (the national regulations must be observed)

Approval & Road traffic

- EC Tractor Approval (CoC) (International)
- EC tractor approval (CoC) data confirmation for Germany
- Data confirmation
- License plate holder front and rear

Drive system & Axles

Drive

- Perkins diesel engine / 404 J-E22TA / 55.0 kW (75 hp)
- Manual throttle
- Pre-heating: Coolant, hydraulic oil; 230 V, plug receptacle type E/F
- Reverse fans

Axles

- PAL 1660 Basic with 100% differential lock
- PAL 1660 Performance
- PAL 1660 Performance with 100% differential lock

Operator mode

- Operator mode Auto / Eco / M-Drive
- · Speed limiter proportional (slow speed device)

Travel speed

- 20 km/h Travel speed increase
- 25 km/h Travel speed increase
- 35 km/h Travel speed increase

Other

- · Adjustment steering modes
- Closed underbody guard

Tires

- 425 / 50 R 18 Starco AS ET36, AS tread, width 2003 mm, height 2000 mm
- 10.5 / 80 18 Beefy Baby ET17, EM tread, width 1900 mm, height 1910 mm
- 15.5 /55 18 Alliance 601 ET50, EM tread, width 1922 mm, height 1985 mm
- 12.0 / 75 R 18 Alliance 317 ET10, MPT tread, width 1959 mm, height 2001 mm
- 425 / 50 18 Starco Alptrak ET36, Alptrak tread, width 2015 mm, height 1993 mm

Loading system

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

Quickhitch plates

- Weidemann HV/TH C (hydraulic)
- SkidSteer (hydraulic SAEJ2513 SSL HV)
- Manitou (hydraulic)
- Euro (hydraulic ISO23206 EURO HV) (incl. two couplings SVK size 3)
- SMS HV (hydraulic)
- · Load arm dampening
- · Tipping cylinder lock
- Automatic bucket return package &'38; Vibratory function
- Telescopic arm dirt wiper

Hydraulics

· Oil quantity adjustment 3. Steering committee

Bio-hydraulic oil

• Shell Panolin S4 HLP Synth46 (Biohydraulic oil)

Hydraulics in front

- 3rd control circuit proportional, including continuous function via switch
- Pressureless return line in front (1 x Flatface size 3, plug) incl. leakage oil line (1 x Flatface size 2, plug)
- Reversing valve in front on 3rd control circuit (3rd control circuit with 4 connections)
- Pressure release of 3rd control circuit, front

Hydraulics in rear

• Rear double-acting hydraulic connection via changeover valve (two SVK size 3 couplings)

Electrical connections in front

- Front 13-pin socket (2x electrical functions E1/ E2 and lighting) Operation: Via 2 buttons on the joystick; 1. Function keying, 2. Function latching
- Front 13-pin socket (2x electrical functions E1/ E2 and lighting) Operation: Via 2 buttons on the joystick; 1. Function latching, 2. Function keying
- Front 13-pin socket (2x electrical functions E1/ E2 and lighting) Operation: Via 2 buttons on the joystick; 1. Function keying, 2. Function keying
- Front 13-pin socket (2x electrical functions E1/ E2 and lighting) Operation: Via 2 buttons on the joystick; 1. Function latching, 2. Function latching

Electrical connections in rear

• Rear socket 7-pole for lighting of rear attachments

Safety options

- Rear-view camera
- Ignition key immobilizer (operation: via a coded ignition key)

Custom-made paint finish

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

Other

- Tool box incl. tool set
- Combination bag (warning triangle / first aid kit)
- Fully automatic central lubrication system

Trailer and recovery equipment

- · Mirror for towbar
- Trailer hitch 38 mm, automatic
- Shunting coupling (not approved for trailer operation!)
- Towing hitch ball head K50
- Maneuvering coupling trailer hitch ball head K50
- Automatic towbar towbar ball head K50
- Towbar Auto Hitch

Approval as tractor

- EC tractor approval (CoC) (International)
- EC tractor approval (CoC) + data confirmation for Germany

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.