



# **2060T**Telescopic wheel loaders

# Technical Data

# ■ Standard engine data

- Grandara ongino data	
Engine manufacturer	Rehlko
Motor type	KDI 1903 TCR
Cylinder	3
Drive output	42
Drive output	57
at max. rpm	2,600 U/min
Maximum torque	225 Nm
Cylinder capacity	1,861 cm <sup>3</sup>
Type of coolant	Water
Exhaust standard level	V
Exhaust aftertreatment	DOC/DPF
■ Electrical system	
Operating voltage	12 V
Battery	100 Ah
Alternator	120 A
■ Weights	
Operating weight	4,460 - 4,770 kg
Thrust force (max.)	4,345 daN
Lift capacity (max.)	4,255 daN
Tipping load with bucket – machine straight, loading frame horizontal	2,790 - 2,960 kg
Tipping load with bucket – machine pivoted, loading frame horizontal	2,430 - 2,600 kg
Tipping load with bucket – machine straight (extended)	1,590 - 1,670 kg
Tipping load with bucket – machine pivoted (extended)	1.360 - 1.450 kg
Tipping load with bucket - machine straight, loading frame in lowest position	3,600 - 3,800 kg
Tipping load with bucket - machine pivoted, loading frame in lowest position	3,150 - 3,350 kg
Tipping load with pallet fork – machine straight, loading frame horizontal	2,220 - 2,350 kg
Tipping load with pallet fork – machine pivoted, loading frame horizontal	1,940 - 2,070 kg

Tipping load with pallet fork – machine straight (extended) Tipping load with pallet fork – machine pivoted (extended) Tipping load with pallet fork - machine straight, transport position	1,380 - 1,460 kg	
	1,190 - 1,270 kg	
	2,630 - 2,780 kg	
Tipping load with pallet fork - machine pivoted, transport position	2,300 - 2,450 kg	
■ Driver's cab		
Driver's cab	FSD (cabin)	
■ Filling levels		
Tank capacity for fuel	80 I	
Tank capacity for hydraulic oil	32	
■ Drive system		
Type of drive	ecDrive (Electronic Controlled Drive)	
drive unit	hydrostatic via transfer gearbox and universal joint shaft	
Speed levels	2	
Axle	PA 1200	
Travel speed Standard	0-20 km/h	
Travel speed Option 1	0-30 km/h	
Travel speed Option 1 Operating brake	0-30 km/h Drum brake (option: multi-disc brakes)	
	Drum brake (option: multi-disc	
Operating brake	Drum brake (option: multi-disc brakes) Drum brake (option: multi-disc	
Operating brake Parking brake	Drum brake (option: multi-disc brakes) Drum brake (option: multi-disc brakes)	
Operating brake Parking brake Differential lock	Drum brake (option: multi-disc brakes) Drum brake (option: multi-disc brakes)	
Operating brake  Parking brake  Differential lock  Hydraulic system  Drive hydraulics working pressure (max.)  Work hydraulics discharge volume	Drum brake (option: multi-disc brakes) Drum brake (option: multi-disc brakes) 100 % front axle + rear axle	
Operating brake  Parking brake  Differential lock  Hydraulic system  Drive hydraulics working pressure (max.)	Drum brake (option: multi-disc brakes) Drum brake (option: multi-disc brakes) 100 % front axle + rear axle	
Operating brake  Parking brake  Differential lock  Hydraulic system  Drive hydraulics working pressure (max.)  Work hydraulics discharge volume (max.)  Work hydraulics working pressure	Drum brake (option: multi-disc brakes) Drum brake (option: multi-disc brakes) 100 % front axle + rear axle  500 bar 74,1 l/min	
Operating brake  Parking brake  Differential lock  Hydraulic system  Drive hydraulics working pressure (max.)  Work hydraulics discharge volume (max.)  Work hydraulics working pressure (max.)	Drum brake (option: multi-disc brakes) Drum brake (option: multi-disc brakes) 100 % front axle + rear axle  500 bar 74,1 l/min	
Operating brake  Parking brake  Differential lock  Hydraulic system  Drive hydraulics working pressure (max.)  Work hydraulics discharge volume (max.)  Work hydraulics working pressure (max.)  Work hydraulics working pressure (max.)	Drum brake (option: multi-disc brakes) Drum brake (option: multi-disc brakes) 100 % front axle + rear axle  500 bar 74,1 l/min 235 bar	
Operating brake  Parking brake  Differential lock  Hydraulic system  Drive hydraulics working pressure (max.)  Work hydraulics discharge volume (max.)  Work hydraulics working pressure (max.)  Kinematics  Kinematics	Drum brake (option: multi-disc brakes) Drum brake (option: multi-disc brakes) 100 % front axle + rear axle  500 bar 74,1 l/min 235 bar  Teleskoparm (Z-Kinematik)	
Operating brake  Parking brake  Differential lock  Hydraulic system  Drive hydraulics working pressure (max.)  Work hydraulics discharge volume (max.)  Work hydraulics working pressure (max.)  Kinematics  Kinematics  Lifting cylinder	Drum brake (option: multi-disc brakes) Drum brake (option: multi-disc brakes) 100 % front axle + rear axle  500 bar 74,1 l/min 235 bar  Teleskoparm (Z-Kinematik)	
Operating brake  Parking brake  Differential lock  Hydraulic system  Drive hydraulics working pressure (max.)  Work hydraulics discharge volume (max.)  Work hydraulics working pressure (max.)  Kinematics  Kinematics  Kinematics type  Lifting cylinder  Tipping cylinder	Drum brake (option: multi-disc brakes) Drum brake (option: multi-disc brakes) 100 % front axle + rear axle  500 bar 74,1 l/min 235 bar  Teleskoparm (Z-Kinematik) 1	

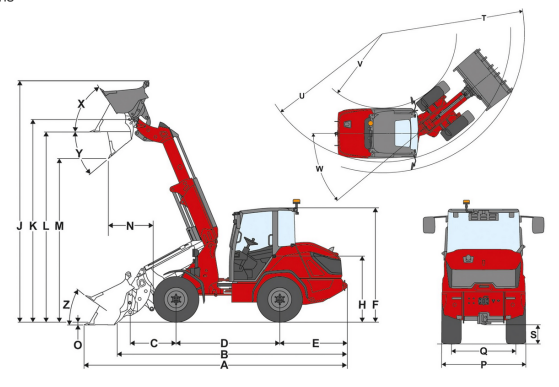
The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes.

Steering cylinder	1	
Oscillating angle	± 10 degree	
■ Noise characteristic values		
Average sound power level LwA (operator's canopy)	99.9 dB(A)	
Guaranteed sound power level LwA (operator's canopy)	101 dB(A)	
Specified sound pressure level LpA (operator's canopy)	70 dB(A)	

Average sound power level LwA (cabin)	99.9 dB(A)
Guaranteed sound power level LwA (cabin)	101 dB(A)
Specified sound pressure level LpA (cabin)	69 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 ISO 14397

# **Dimensions**



	Standard components	365 / 70 R 18 BKT MP513 ET20
Α	Total length	5,590 mm
В	Total length without bucket	4,780 mm
С	Bucket pivot point (to center of axle)	975 mm
D	Wheel base	2,200 mm
Е	Rear overhang	1,435 mm
F	Height with lowered operator's canopy	2,345 mm
	Height with operator's canopy raised	2,425 mm
	Height with cab	2,425 mm
Н	Seat height	1,400 mm
J	Total working height	5,155 mm
K	Bucket pivot point (max. lift height)	4,300 mm
L	Load-over height telescopic arm extended	4,095 mm
M	Dumping height telescopic arm extended	3,470 mm
N	Reach (at M)	955 mm
0	Digging depth	60 mm
Р	Total width	1,520 mm
Q	Track width	1,160 mm
S	Ground clearance	345 mm
Т	Maximum radius	4,260 mm
U	Radius on the outer edge	3,850 mm
V	Inner radius	2,225 mm
W	Articulation angle	40 °
X	Rollback angle at max. lift height	56 °
Υ	Dumping angle	40 °
Z	Rollback angle on ground	36 °

# Standard components

#### **Engine**

Rehlko KDI 1903 TCR, {42,0 kW / 57,1 PS}{42,0 kW / 56.3 HP} (DOC/DPF), EU: Stage V

#### Steering system

- · Hydraulically activated articulated pendulum steering
- · Steering cylinder: 1

#### Operator's cab

- · Operator's canopy ROPS / FOPS tested, rear windshield
- Generous space in all driver's seats
- · Mirrors on left and right
- Ergonomically designed, spacious entry
- Adjustable steering wheel (tilt and height)
- · Armrest on right

#### Operator's seat

• Synthetic leather seat with safety belt, fully sprung, weight, backrest and length adjustment

#### Lighting

- · Lighting according to StVZO
- LED Basic worklights (1000 lm) on the roof, 2 at the front, 1 at the rear

# Drive system & Axles

- Axle: PA1200 planetary axle
- Drive: Hydrostatic all-wheel drive, electronically controlled, ecDrive (Electronic Controlled Drive)
- · Driving modes: Auto mode; ECO mode (Reduction of engine speed when the set speed is reached)
- Differential lock: 100%, electrically-hydraulically engageable on front and rear axles
- Speed: {20 km/h (optional 30 km/h)}{12.4 mph (optional 18.6 mph)}
- Drive stages: 2 | {10 km/h / 20 km/h}{6.2 mph / 12.4 mph}
- · Service brake: Drum brake on front axle acting on rear axle via drive shaft
- · Parking brake: Drum brake operated by handbrake lever on front axle, acting on rear axle via drive shaft

Tires

365/70 R 18 BKT Multimax MP 513 ET20, width {1520 mm}{59.84 in}, height {2425 mm}{95.47 in}

#### Loading system

- Telescopic load arm LS1000
- Quickhitch facility (Weidemann HV/HT C) hydraulic
- · Kinematics: Z
- · Lifting cylinder: 1
- Tipping cylinder: 1
- · Floating position for lift cylinder

# Hydraulics

- · Electric pilot-controlled joystick with travel direction control and integrated touch button for differential lock and proportional telescopic function
- 3rd control circuit front, electrical, proportional via joystick including double detent
- Work hydraulics {59 l/min (22,9 ccm)}{15.6 in (1.4 in)}
- · Hydraulic oil cooler

### EquipCare (telematics)

• EquipCare 36 months

# **Options**

#### Operator's cab

- · Low operator's canopy, incl. rear windshield
- 1-Door cabin, including heater and fan
- · Two-piece cabin door
- · Front and rear windshield incl. wipers front and rear
- Rear-view mirror, wide-angle, cabin
- Air-conditioning 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

- Radio DAB+-ready (aerial, speaker)
- Radio DAB+ complete
- 1 plug receptacle: 2xUSB
- Sun shade
- · Storage compartment (left of the operator's seat)
- Internal panoramic mirror

#### Operator's seat

- Fabric seat; MSG85
- · Artificial leather 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
- Fabric seat; air-sprung; MSG95
- Fabric seat; high backrest; MSG85

#### Lighting

- · LED lighting according to StVZO
- LED performance work lights (2000 lm) on the roof, 2 front, 2 rear
- LED performance work lights (2000 lm) on telescopic arm, 2 front
- LED rotating beacon (yellow), (the national regulations must be observed)

#### Approval & Road traffic

- Individual operating permit < {25 km/h}{15.5 mph}
- Individual operating permit > {25 km/h}{15.5 mph}
- Front and rear license plate bracket
- Warning triangle (the national requirements must be observed.)

#### Drive system & Axles

- Manual throttle
- Pre-heating: Coolant, hydraulic oil; 230 V, plug receptacle type E/F
- Pre-heating: Coolant, hydraulic oil; 230 V, plug receptacle type J
- Pre-heating: Coolant, hydraulic oil; 230 V, plug receptacle type G
- Driving mode Auto / Eco / Attachments
- Driving mode Auto / Eco / M-Drive
- Speed limiter proportional (slow speed device)
- {20 km/h}{12.4 mph} speed increase
- {30 km/h}{18.6 mph} speed increase
- Electro-hydraulic multi-disc brakes with spring suspension in the front axle acting on rear axle via universal joint shaft, incl. hill-hold function

#### Tires

- 425/55 R 17 Alliance 570 ET-15, width {1655 mm}{65.16 in}, height {2386 mm}{93.94 in}
- 440/50 R 17 BKT TracSuper ET-15, width {1671 mm}{65.79 in}, height {2377 mm}{93.58 in}
- 340 / 80 R 18 Alliance 585 ET15, width {1515 mm}{59.65 in}, height {2441 mm}{96.1 in}
- 405/70 R 18 Alliance 608 ET0, width {1608 mm}{63.31 in}, height {2453 mm}{96.58 in}

#### Loading system

### Quickhitch plates:

- SkidSteer (hydraulic SAEJ2513 SSL HV)
- Matbro (hydraulic)
- Euro (hydraulic ISO23206 EURO HV) (incl. two couplings SVK size 3)

#### Other:

Load arm dampening

#### Bio-hydraulic oil

• Shell Panolin HLP Synt46 (Biohydraulic oil)

# Hydraulics in front

- Working hydraulics {74.1 l/min (28.5 ccm)}{19.6 gpm (1.74 in³)}
- Pressureless return at front (1 x flat face size 3, plug) incl. leak oil line (1 x flat face size 2, plug)
- Faster quick coupling, double machine side + attachment side
- Changeover valve at front on 3rd control circuit (3rd control circuit with 4 couplings), (operation: selection via switch (0 1) in the joystick console)
- Pressure relief 3rd control circuit at front on telescopic arm

# Hydraulics in rear

Rear single-acting hydraulic connection via changeover valve (one SVK size 3 coupling)

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 connections in front**

- Front socket 13-pole (2x electrical functions E1/E2 and lighting); &# 160; Operation: Via 2 buttons on the joystick; 1st pressing function, 2nd latching function
- Front socket 13-pole (2x electrical functions E1/E2 and lighting); 8# 160; Operation: Via 2 buttons on the joystick; 1st latching function, 2nd pressing function
- Front socket 13-pole (2x electrical functions E1/ E2 and lighting); &# 160; Operation: Via 2 buttons on the joystick; 1st pressing function, 2nd pressing function
- Front socket 13-pole (2x electrical functions E1/ E2 and lighting); &# 160; operation: Via 2 buttons on the joystick; 1st latching function, 2nd latching function

#### Electrical connections in rear

• Rear socket 7-pole for lighting of rear attachments

#### Electrical system

Battery disconnect switch:

• Battery isolator switch driver's cab - relay isolating

#### Safety options

- · Reversing warning device (acoustic)
- · Rear view camera
- · Seat belt monitoring
- Immobilizer ignition key (operation: Via 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 unit
- Re-configured central lubrication system (lubrication line positioned in the arm)

#### 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)

# Trailer and recovery equipment

- Trailer hitch {38 mm}{1.5 in}, automatic
- Maneuvering coupling (Not approved for trailer operation!)