

# Mini Excavator



#### **Specifications**

Operating weight 1500 kg

Engine power 10.4 kW (14.1 HP)

Bucket capacity 21 - 91 I
Digging depth 2.26 m
Reach 3.76 m

#### **Features**

- Extra-wide blade for dozer applications
- ▶ Top-mounted boom cylinders for perfect protection of cylinders and larger range of application
- ▶ Canopy with excellent visibility (cab as option)
- Knickmatik® allows for working closely along walls
- ▶ Wide range of proven working tools

# **SPECIFICATIONS**

#### **ENGINE**

Manufacturer, model	Kubota, D722 Tier 4 final
Туре	3-cylinder diesel engine
Bore x stroke	67 x 68 mm
Displacement	719 cm <sup>3</sup>
Power rating acc. to ISO 14396 @ 2500 rpm	10.4 kW (14.1 HP)
Torque max. @ 2000 rpm	43.5 Nm
Air filter with safety cartridge and maintenance switch	
Cold-starting aid	Glow plugs

#### **ELECTRICAL SYSTEM**

Nominal voltage	12 V
Battery	12 V / 44 Ah
Generator	12 V / 40 A
Starter	1.4 kW
Lighting system:	1 work light front left on the cab / canopy
	(auxiliary headlamps optional)

#### **TRANSMISSION**

Single-stage hydrostatic travel drive with axial piston motor and reduction gear, fully enclosed. "Straight-Travel" function. Travel brake valves for downhill travel

Travel speed, forward and reverse 0 - 1.8 kph

#### **UNDERCARRIAGE**

Torsion-proof welded design. Mechanically retractable/extendable undercarriage provided as standard. Maintenance-free crawler-type undercarriage. Idler suspension with hydraulic crawler-chain tensioning. Sliding plate at the top

Range of adjustment, outside edge of crawler chains	990 - 1340 mm
Width rubber tracks (short pitch)	230 mm
Total length (undercarriage)	1490 mm
Number of rollers per side	3
Track width	760 – 1110 mm
Gradeability	max. 60%
Drawbar pull	1300 daN

#### **DOZER BLADE**

Independent of drive train, sensitive control via separate hand lever	
Width x height	1340 x 235 mm
Dozer cut below ground	160 mm
Dozer lift above ground	200 mm
Slope angle	25°

#### **STEERING**

Independent individual control of crawler chains, also counterwise. Sensitive actuation via manual levers, combined with pedals, foot rest on pedal console

## **SWING SYSTEM**

Internally toothed ring gear

Swing speed 0-9 rpm

#### **SWING BRAKE**

Hydrostatic drive, also acts as wear-resistant brake. Additional spring-loaded multi-disc brake. Considered as transport security



## **FLUID CAPACITIES**

Fuel tank				27 I
Hydraulic syste	m (incl. tank	21 I)		26 I

#### **KNICKMATIK®**

Lateral parallel adjustment of boom arrangement at full dig depth	
Angle of articulation / lateral adjustment left	59° / 411 mm
Angle of articulation / lateral adjustment right	60° / 503 mm

# **OPERATING DATA, STANDARD EQUIPMENT**

	• • • • • • • • • • • • • • • • • • • •
Operating weight according to ISO 6016: Canopy with 400 mm bucket, rubber to additional control circuit, including driver, full fuel tank	tracks, 1500 kg
Operating weight according to ISO 6016: Cab with 400 mm bucket, rubber trac	•
additional control circuit, including driver, full fuel tank	1610 kg
Transport weight: Canopy, tank half full, w/out bucket	1390 kg
Transport weight: Cab, tank half full, w/out bucket	1500 kg
Total length (travel position)	2621 mm
Total length (trailer transport position)	3653 mm
Total height (top of canopy/cab)	2273 mm / 2291mm
Total height (travel position)	2315 mm
Total width (undercarriage)	990 - 1340 mm
Total width of uppercarriage	980 mm
Uppercarriage tail swing	1090 mm
Uppercarriage front swing	1295 mm
Working envelope, bucket heaped (also with 600 mm bucket):	
180°	2388 mm
360°	2596 mm
Swing clearance	443 mm
Reach max.	3760 mm
Digging depth max.*	2257 mm
Loading height approx. *	2276 mm
Highest reachable height*	3339 mm
Bucket rotation angle	187°
Bucket digging force acc. to ISO 6015	16,590 N
Stick digging force acc. to ISO 6015	9750 N
Specific ground pressure:	
Excavator cpl. **	0.26 daN/cm²

\* Dimensions apply to machine standing on level ground, but can be increased by tilting the machine using the blade



<sup>\*\*</sup> Value with canopy

#### **HYDRAULIC SYSTEM**

Pump capacity, max.21 l/minWorking pressure220 bar

Gear pump

LS-control and load independent flow distribution (LIFD) for all working movements and travel drive

Simultaneous independent control of all functions

All excavator movements servo-controlled, ISO

All functions are proportionally controllable

Hydraulic oil cooler

Full flow filtration through return filter

Cylinders for boom, dipper arm and articulation with end position damping at both ends

Bucket retract function with end-position damping

Safety shutdown activated by exit barrier

Additional control circuit available as option, control via foot pedal

Additional control circuit with bypass for pressure-reduced return quantity

Hydraulic power to the couplings:

Pump capacity 21 I/min Max. working pressure 220 bar

# CANOPY (STANDARD)

Robust steel pipe construction. 4 support members for the best all-round visibility

1 working floodlight front left

FOPS (acc. to ISO 3449), ROPS and TOPS (acc. to ISO 12117) certified

Operator's seat (standard version), imitation leather:

Longitudinal and back tilt adjustment

Continuous weight adjustment as per operators weight

Safety belt

Armrests height adjustable without tools

Large lockable storage compartment under the operator's seat

Storage pocket behind the operator's seat

Display, fuel gauge, hour meter and warning lights

Yellow beacon, immobilizer (anti-theft device), working floodlights prepared for optional installation

Easy and quick change of canopy to cab and vice-versa (< 1 hour)

#### CAB

Spacious, sound-insulated full-vision steel cab, FOPS\*\*\* (acc. to ISO 3449), ROPS and TOPS (acc. to ISO 12117) certified

Very good all-round visibility, lean vertical support members

Safety glass

Front window supported by pneumatic springs, slidable under cab roof

Fixed window part without frame which obstructs the forward view

Door with large access on left hand side

Foldable console on left hand side for large entry access

Right door as emergency exit

Matching locks of hood, ignition and tank cap

Central connector for electrical cable

Wiper washer with wiper for windscreen

Interior light, coat hook

Operator's seat (standard version), imitation leather:

Longitudinal and back tilt adjustment

Continuous weight adjustment as per operators weight

Safety hel

Armrests height adjustable without tools

Cables for radio installation kit

Preparation for antenna

Large storage compartment under the operator's seat

Heating (water) with 2-speed fan and 4 adjustable exhaust nozzles

Temperature controller in cab

Storage pocket behind the operator's seat

Storage compartment for mobile phone (near 12V outlet)

1 left-hand outside rear-view mirror, foldable in front of windshield

1 working floodlight front left as standard

Display, fuel gauge, hour meter and warning lights

Fuse box easily accessible from outside of the cab

Very good ergonomics

Ergonomically arranged dozer blade lever

Yellow beacon, radio, immobilizer (anti-theft device), working floodlights prepared for optional installation

Additional weight of cab 80 kg

\*\*\* FOPS-approved only with skylight guard (optional)

#### **CRANE TRANSPORT**

Crane lifting beam for cab and canopy

#### SOUND LEVEL VALUES

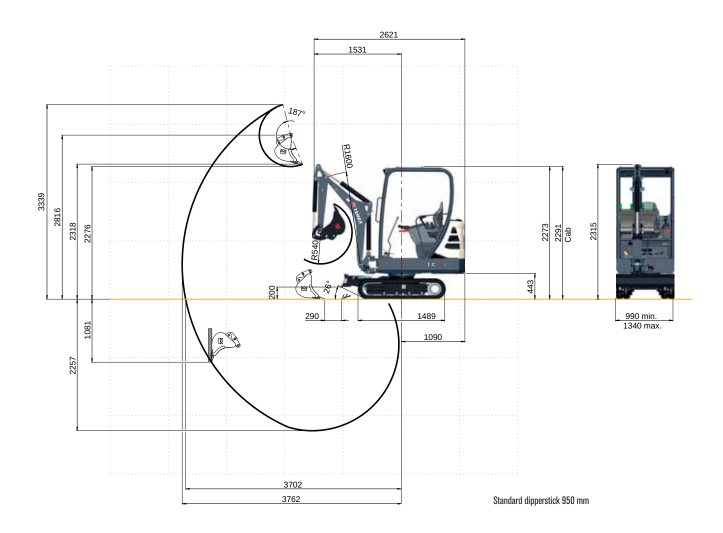
Noise emission ambience  $L_{WA}$  cab / canopy 93 / 93 dB (A) Noise emission cab  $L_{pA}$  cab / canopy 80 / 80 dB (A) Sound level values measured in compliance with Directive 2000/14/EC and EN474

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Vibration values in compliance with Directive 2006/42/EC and EN474

#### VIBRATION VALUES

Effective values of acceleration for whole body less than  $0.5 \text{ m/s}^2$  Effective values of acceleration for hand-arm less than  $2.5 \text{ m/s}^2$ 



# **DIMENSIONS**

Fig. 1, 2: Excavation within the entire width of the machine

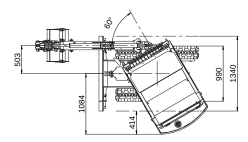


Fig. 3: Transport position - trailer transport

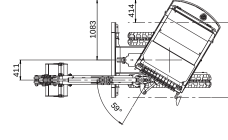
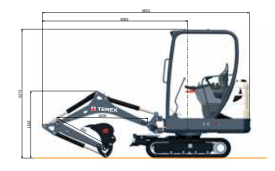
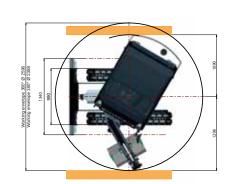


Fig. 4: Working envelope





# **LIFTING CAPACITIES**

Bucket hinge	e height						Load radius from center of ring gear														
Dipperstick 9	950 mm		1.5	m			2.0 m 2.5 m 3.0 m					m	3.25 m								
		UR	UE	UR	UE	UR	UE	UR	UE	UR	UE	UR	UE	UR	UE	UR	UE	UR	UE	UR	UE
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2.0	1D	-	-	-	-	0.57	0.57	0.45	0.45	0.36	0.36	0.26	0.36	0.33	0.33	0.21	0.29	-	-	-	-
2.0 m	1/1	-	-	-	-	0.44	0.44	0.44	0.44	0.33	0.33	0.26	0.36	0.20	0.20	0.20	0.29	-	-	-	-
4.0	·B	0.80	0.80	0.50	0.86	0.53	0.53	0.35	0.77	0.43	0.43	0.24	0.36	0.35	0.35	0.18	0.27	0.32	0.32	0.17	0.24
1.0 m	1/1	0.76	0.76	0.48	0.86	0.50	0.50	0.34	0.77	0.30	0.30	0.24	0.35	0.23	0.23	0.18	0.26	0.21	0.21	0.16	0.23
0.0	1D	0.90	0.90	0.47	0.64	0.62	0.62	0.30	0.45	0.44	0.44	0.23	0.34	0.32	0.32	0.18	0.26	0.28	0.28	0.17	0.29
0.0 m	1/1	0.57	0.57	0.44	0.64	0.39	0.45	0.30	0.44	0.29	0.29	0.22	0.33	0.22	0.22	0.17	0.26	0.21	0.21	0.16	0.23
0.75	1D	0.68	0.68	0.41	0.79	0.50	0.50	0.29	0.51	0.35	0.35	0.22	0.37	0.26	0.23	0.18	0.23	-	-	-	-
-0.75 m	1/A	0.56	0.56	0.39	0.77	0.38	0.39	0.29	0.51	0.28	0.28	0.21	0.37	0.26	0.23	0.17	0.23	-	-	-	-

All values in tons (t) were determined acc. to ISO 10567 and include a stability factor of 1.33 or 87% of the hydraulic lifting capacity. All values were determined with quick-attach system but without bucket. In case of mounted-on work attachments, the deadweights of the work attachments must be deducted from the permissible operating loads

Working equipment: Rubber tracks

Abbreviations: UR = Undercarriage retracted, UE = Undercarriage extended

#### **WORK ATTACHMENTS**

#### **BUCKETS**

Bucket, QAS	250 mm wide, capacity 21 l, 27 kg
Bucket, QAS	300 mm wide, capacity 26 l, 30 kg
Bucket, QAS	400 mm wide, capacity 37 l, 35 kg
Bucket, QAS	500 mm wide, capacity 48 l, 41 kg
Bucket, QAS	600 mm wide, capacity 59 I, 46 kg
Ditch-cleaning bucket, QAS	1000 mm wide, capacity 91 l, 79 kg
Swing bucket, OAS	1000 mm wide, capacity 49 l, 79 kg

#### **GRABS**

Clamshell grab GL 1250, grab swing brake set of shells 250 mm wide, capacity 45 I Ejector

# **OTHER WORK ATTACHMENTS**

Hydraulic hammer	Cutting unit
Augers	Quick-change adapter for hydraulic hammer
Bolt-on load hook for bucket rod	Further work attachments available on request



# **OPTIONAL EQUIPMENT**

# **CRAWLER CHAIN OPTIONS**

Rubber tracks (long pitch), 230 mm wide

#### **HYDRAULIC SYSTEM**

Additional control circuit, control via foot pedal

Biodegradable hydraulic oil / ester-based HLP 68 (Panolin)

#### CAB

Rain guard FOPS - skylight guard

Lighting package: Cab-mounted working floodlight front right and rear right, boom-mounted working floodlight, yellow beacon

Radio set installation kit (speakers)

Fire extinguisher, ABC powder 2 kg

## OTHER OPTIONAL EQUIPMENT

Mechanical quick-attach system Crane lifting gear

Quick-attach system, mechanical Special colour options
(genuine Lehnhoff system), type MSO1

Further optional equipment available on request

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