# Mini Excavators | **DX172**

# DOOSAN





# Specifications and design are subject to change without notice. Pictures of Doosan products may show other than standard equipment.

picture of DX19 as placeholder

# Engine

| Make / Model                            | Kubota/ D722-E2B-BCZ-7 |
|---|------------------------|
| No. of cylinders                        | 3                      |
| Displacement                            | o.79 l                 |
| Max. net power at 2500 RPM (SAE J1349)  | 9.9 kW (13.3 HP)       |
| Max. net torque at 2000 RPM (SAE J1349) | 42.3 Nm                |

# Weights

| Operating weight with ROPS canopy      | 1749 kg |
|--|---------|
| Additional weight for cab with heating | 1632 kg |

## Performance

| Bucket digging force (ISO 6015)    | 9108 N               |
|------------------------------------|----------------------|
| Arm digging force (ISO 6015)       | 16177 N              |
| Drawbar pull                       | 19302 N              |
| Ground pressure with rubber tracks | 30.06 kPa (4360 psi) |
| Travel speed fast / slow           | 4.0 / 2.48 km/h      |
| Gradeability                       | 30°                  |
|                                    |                      |

# Hydraulic system

| Pump type            | Dual outlet variable displacement piston pump with gear pumps |
|----------------------|---|
| Piston pump capacity | 2 × 15 l/min  |
| Gear pump capacity   | 11.3 l/min  |
| Auxiliary flow       | 30 l/min  |
| Auxiliary relief     | 180 bar   |

# Fluid capacities

| Fuel tank                  | 19 l   |
|----------------------------|--------|
| Hydraulic tank             | 14.3 l |
| Cooling system             | 19.0 l |
| Engine oil plus oil filter | 3.3 l  |

## Environmental

| A-weighted emission sound pressure level at the operator's position, LpAd (ISO 6396:2008) | 80 dB(A) |
|---|----------|
| A-weighted sound power level, LwAd (2000/14/EC)   | 93 dB(A) |

# > Standard features (not exhaustive)

ZHS upper-structure concept
Retractable undercarriage
TOPS/ROPS/FOPS canopy
Lights front canopy
2nd travel speed
Dozer blade with two blade extensions
1st Aux. line (double acting) with auxiliary
caps on Arm
Hydraulic joystick controls
Stationary seat
Control console locks

Foldable & ergonomic pedals
Engine Speed Control Lever
Track Expansion Switch
Upper-structure four-point tie down
Advanced Diagnostics
Engine with overheat automatic shutdown
Full fuel warning alarm
Hydraulic and Travel Control Lockouts
Battery kill switch
Spark Arrester Muffler
Cup holders

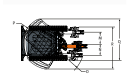
# Options

Long dozer blade

# Dimensions



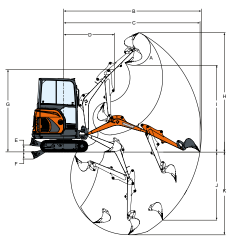




picture of DX19 as placehold

| Α   | mm | Blade height  | 235  |
|-----|----|---|------|
| В   | mm | Ground clearance                                    | 419  |
| C   | mm | Engine cover height                                 | 1340 |
| D   | mm | Length of track on ground                           | 1114 |
| E   | mm | Machine centre line to blade (standard dozer blade) | 1045 |
| E*  | mm | Machine centre line to blade (long dozer blade)     | 1252 |
| F   | mm | Min. radius in travel position                      | 2715 |
| G   | mm | Overall track length                                | 1476 |
| Н   | mm | Shipping length                                     | 3450 |
| - 1 | mm | Track lug height                                    | 25   |
| J   | mm | Blade width (retracted)                             | 980  |
| K   | mm | Overall height                                      | 2297 |
| L   | mm | Track width   | 230  |
| M   | mm | LH boom offset                                      | 450  |
| N   | mm | RH boom offset                                      | 476  |
| 0   | mm | Min. turning radius                                 | 1190 |
| Р   | mm | Swing clearance, rear                               | 690  |
| Q   | mm | Working width                                       | 1532 |
|     |    |   |      |

# Working range



| A | 0  | Bucket pivot angle               | 196  |
|---|----|----------------------------------|------|
| В | mm | Max. reach                       | 3971 |
| C | mm | Max. reach at ground level       | 3923 |
| D | mm | Min. swing radius                | 1560 |
| E | mm | Max. blade height                | 220  |
| F | mm | Max. blade depth                 | 204  |
| G | mm | Max. height at min. swing radius | 2046 |
| Н | mm | Max. digging height              | 3378 |
| I | mm | Max. dump height                 | 2461 |
| J | mm | Max. vertical wall depth         | 1810 |
| K | mm | Max. digging depth               | 2249 |
|   |    |                                  |      |



