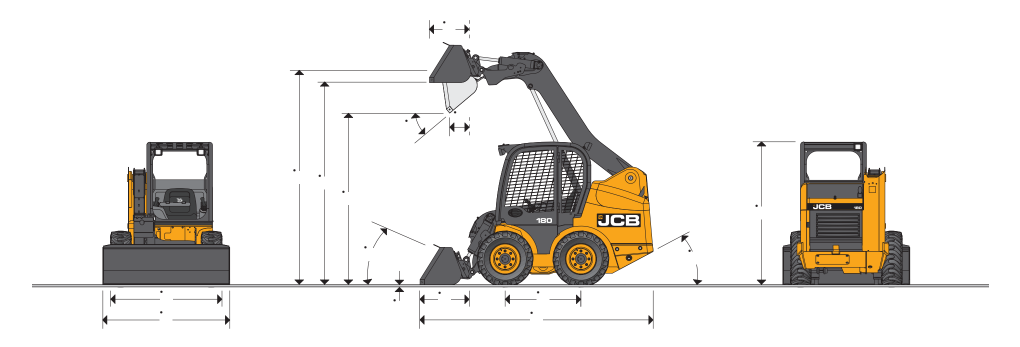


N Shovel width – standard

OPERATING WEIGHT: 2650kg, 2715kg and 2740kg OPERATING CAPACITY: 630kg, 720kg and 820kg



| | | | STATIC DIMENSIONS | | |
|---|--|----------------|-------------------|--|--|
| | | 160 | 170/180 | | |
| | | m (ft-in) | m (ft-in) | | |
| A | Overall length | 3.27 (10-81⁄2) | 3.27 (10-81/2) | Shovel width – optional | |
| В | Wheel base | 1.03 (3-41/2) | 1.03 (3-41/2) | O Width over tyres – standard | |
| С | Angle of departure | 28° | 28° | Width over tyres – optional | |
| D | Overall height | 1.93 (6-4) | 1.94 (6-41/2) | Lift capacity at full height | |
| E | Dump height | 2.16(7-1) | 2.29 (7-6) | Maximum tipping load | |
| F | Loadover height | 2.65 (8-8) | 2.78 (9-11/4) | Shovel capacity – standard | |
| G | Height to hinge pin, fully raised. | 2.80 (9-21/4) | 2.93 (9-71/4) | Pallet fork rated capacity (50% safety t | |
| Н | Reach at ground level (toe plate horizontal) | 0.86 (2-91/4) | 0.86 (2-91/4) | Pallet fork lift height | |
| Ι | Max reach at full height | 0.76 (2-6) | 0.76 (2-6) | Turning radius | |
| J | Reach at full height – fully dumped | 0.47 (1-61/2) | 0.47 (1-61/2) | Bucket corner radius | |
| K | Dig depth (toe plate horizontal) clearance | - 15mm (- 1⁄2) | - I5mm (-½) | Quick hitch radius | |
| L | Rollback at ground | 30° | 30° | Rear chassis radius | |
| Μ | Dump angle | 40° | 40° | | |

1.43 (4-8)

1.58 (5-2) / 1.73 (5-8)

| | 160 | 170/180 |
|---|---------------|-----------------------------|
| | m (ft-in) | m (ft-in) |
| Shovel width – optional | 1.58 (5-2) | 1.73 (5-8) |
| O Width over tyres – standard | 1.37 (4-6) | 1.52 (4-113/4) / 1.60 (5-3) |
| Width over tyres – optional | 1.52 (5.0) | 1.52 (5.0) |
| Lift capacity at full height SAE kg | 630 | 720 / 820 |
| Maximum tipping load SAE kg | 1260 | 1440 / 1640 |
| Shovel capacity – standard cu.m | 0.29 | 0.36 / 0.45 |
| Pallet fork rated capacity (50% safety factor at 400mm load centre) EN kg | 488kg | 545kg / 560kg |
| Pallet fork lift height | 2.70 (8-10) | 2.83 (9.31/2) |
| Turning radius | | |
| Bucket corner radius | 1.97 (6.5½) | 1.97 (6.5½) |
| Quick hitch radius | 1.22 (4-0) | 1.22 (4-0) |
| Rear chassis radius | 1.62 (5.31/2) | 1.62 (5.31/2) |
| | 1 | |

| MACHINE RATING | | | |
|--------------------------------|-----|--|---------------------------------------|
| Rated operating capacity (SAE) | : | | kg |
| 160 | | | 630 |
| 170 | | | 720 |
| 180 | | | 820 |
| Tipping load: | | | |
| 160 | | | 1260 |
| 170 | | | 1440 |
| 180 | | | 1640 |
| Breakout force | | High performance GP Shovel 0.36m ³ | Low back shovel 0.34m ³ |
| Loader 160 | kgf | 1425 | 1332 |
| Shovel 160 | kgf | 2046 | 1690 |
| Loader 170 | kgf | 43 | 1383 |
| Shovel 170 | kgf | 1962 | 1703 |
| Loader 180 | kgf | 1497 | 1446 |
| Shovel 180 | kgf | 2060 | 1681 |
| | | | |

| | | 160/170 | 180 |
|------------------------------|------------|------------------------------|------------------------------|
| Model | | Perkins 404D-22 | Perkins 404DT-22 |
| Displacement | litres | 2.2 | 2.2 |
| Fuel | | Diesel | Diesel |
| Cooling | | Water | Water |
| Bore | mm | 84 | 84 |
| Stroke | mm | 100 | 100 |
| Gross power @ 2800 rpm | | | |
| ISO 14396 | kW (hp) | 37.3 (50) | 44.7 (60) |
| Gross torque @ 1800 rpm | | | |
| ISO 14396 | Nm (lb/ft) | 143 (105) | 192 (141.6) |
| Emission certification | | EC Stage IIIA/USA EPA Tier 3 | EC Stage IIIA/USA EPA Tier 3 |
| Engine oil service intervals | | 500 hours | 500 hours |

EΝ

TRANSMISSION

The full servo controlled hydrostatic transmission giving zero to maximum speed, both forward and reverse at full power. Independent transmission systems for both the left and right side, controlled through servo controls for precise and easy operation. Transmission power management system maintains full engine power availability maximising loader and attachment control. **Travel speeds both forward and reverse:** 11 kph (6.8mph)

| CAPACITIES | | | |
|------------------------------|--------------|--|--|
| 160, 170 and 180 | litres (gal) | | |
| Hydraulic system (inc. Tank) | 46 (10.1) | | |
| Fuel tank | 80 (17.6) | | |
| Engine coolant | 10 (2.64) | | |
| Engine oil | 9.6 (2.5) | | |
| Chain case | 17 (3.7) | | |

CONTROLS

Three machine control format options. JCB full servo controls, which reduce lever efforts to a minimum, alternatively, either full servo hand or servo hand and manual foot controls provide patterns well known and accepted by the skid steer buyer and operator. With all options the left hand control lever pivots rearwards, providing unparalleled machine access/egress.

WEIGHT

SAE operating weight.

Fully operational with quickhitch, standard shovel, full fuel tank, fully glazed cab + 75kg operator

- 160 2650 kg
- 170 2715 kg
- 180 2740 kg

| | TYRES |
|---------------------|--|
| 160 Standard – | 7.00 x 15 – 6pr |
| 170 Standard – | 10 x 16.5 - 6pr |
| 180 Standard – | 10 x 16.5 - 8pr |
| Available Options – | Standard Track Heavy-duty Life Master Extra Floatation XZM XZSL Solid Industrial |

Floatation tyres are fitted for most applications. *For ardous conditions and hostile environments solid tyres are recommended.

*For hard standing duties Lifemaster tyres are recommended.



HYDRAULICS

In addition to the main hydrostatic drive pumps there is a dedicated loader and attachments supply pump (auxiliary hydraulics circuit is optional on all base models and standard on high flow model.)

Pump flow: 68 litres / minute (14.95gal/min) @ 2800 rpm engine speed Main relief pressure 205 bar (3000 psi)

- Low lever efforts give excellent and easy control of transmission loader and attachments.
- Auxiliary hydraulics are actuated via the right hand controller giving progressive control of oil flow for precise attachment control.
- Hydraulic supply pipes run neatly on top of the loader arm under a protective guard for long life.
- Full flow, spin-on type hydraulic oil filter.
- JCB high performance hydraulic oil
- The optional hi-flow circuit provides 124 litres/min (27.3 gal/min) pump flow to the front of the machine for operation of high capacity attachments such as trenchers and patch planers.

STANDARD EQUIPMENT

ROPS and FOPS integrated canopy. Isolation bar activated safety system. Loader arm safety strut. Centrifugal dry type engine air filter with safety element. Standard shovel. Mechanical quickhitch. Hand throttle. Worklights (EC only). Servo emergency lower valve. Fuel gauge. Electrically operated mechanical park brake.

OPTIONAL EQUIPMENT

Fully glazed cab with heater/demister. Fabric suspension seat. Air conditioning. Road lights. Work lights (not EC). Reverse alarm. Beacon. Foot throttle (not with foot control format). Fire extinguisher. Toolkit. Self levelling lift. Float. Level 2 FOPS guard. Heavyduty rear door guard. Front screen guard. Auxiliary hydraulics. Bolt on lift points. Battery isolator. Accessory socket. Backhoe mounting brackets. Tooth guard. Wastemaster package. Demolition package. Additional counterweight kits – increases R.O.C by 50kg. RH fender. Custom paint.

OPERATOR ENVIRONMENT

Full ROPS and Level I FOPS, full audio and visual warning systems, Soundproofing gives noise levels complying with EC regulations. Safe access through side door – thanks to JCB's unique single arm design.

- Unequalled all-round visibility.
- Fully adjustable suspension seat.
- Retractable seat belt fitted as standard.
- Drainage cover for easy cleaning of cab.

All in a bigger, more comfortable cab with a superior control layout.



A GLOBAL COMMITMENT TO QUALITY

JCB's total commitment to its products and customers has helped it grow from a one-man business into Britain's largest privately owned manufacturer of backhoe loaders, crawler excavators, wheeled excavators, telescopic handlers, wheeled loaders, dump trucks, rough terrain fork lifts, industrial fork lifts, mini/midi excavators, skid steer loaders, tractors and compaction equipment.

By making constant and massive investments in the latest production technology, the JCB factories have become some of the most advanced in the world.

By leading the field in innovative research and design, extensive testing and stringent quality control, JCB machines have become renowned all over the world for performance, value and reliability.

And with a global sales and service network of more than 650 dealers and agents, we aim to deliver the best customer support in the industry.

Through setting the standards by which others are judged, JCB has become one of the world's most impressive success stories.



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