

BOOST YOUR SUCCESS.

Engine power: 93 kW (125 hp) | Operating weight: 11,000 kg | Payload: 3,300 kg | Standard shovel range: 1.5-3.1 cu.m







50 YEARS OF JCB WHEEL LOADERS.

Over the five decades, company's award-winning loader range has expanded beyond recognition, introducing many market-leading technologies and establishing JCB as a global leader in the loader business.

-[GIVING SHAPE TO SUCCESS]-

Intelligent, tough and prudent beasts are ready to take on tougher challenges head-on whilst giving you sheer comfort. JCB's new range of Wheel Loaders; not only boast of engineering brilliance and technological advancement but also of robust components. They are designed and positioned to contribute to productivity, efficiency and savings. So, get ready and witness your success shaping-up as our range of wheel loaders glide their way into your business.

BOOST YOUR SUCCESS.

Introducing the **NEW** CEV Stage IV 433-4 Wheel loader.

JCB always looks for a better way to boost your business that keeps you ahead in your industry. The wheel loader 433-4 encapsulates all the features you need to achieve your goals. It is intelligent that is ahead of its time, strong enough to take on arduous challenges and is smart that will give you savings. Its sheer engineering brilliance, versatility and new comfortable cabin is all ready to boost your confidence.

aspiring...













Total peace of mind 700+ Outlets 4,000+ Skilled engineers

Loaded with

Against the previous BS-III 430ZX Plus, tested under controlled environment. T&C Apply

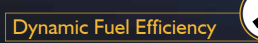
High Performance

- High torque 550Nm @1500rpm
- Powerful 93 kW (125HP) JCB ecoMax engine
- Z bar-linkage with 116kN breakout force



Better Productivity

High output



- Auto transmission minimises

Reliability & Durability

- Proven JCB CEV Stage IV ecoMax engine
- ZF Axles with ZF Ergo powershift auto transmission



Low Maintenance Cost

- IntelliDiagnostic for quick and easy troubleshooting
- Extended oil change intervals



Better Comfort & Safety

- 15%* Bigger cabin
- Excellent all-round visibility
- FOPS & ROPS (optional) for enhanced safety
- Unique engine safety system



Ease of Use

- 4" Informative LCD display for alerts
- Battery cut-off switch



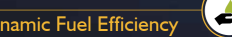
24x7 Connectivity

• New advanced telematics - JCB LiveLink 4.0 with fuel consumption reports & alerts





 Bigger and wider bucket range with varied capacity



- 10%* More fuel efficiency
- Unloader valve hydraulic system
- CRDI fuel system
- transmission losses



MADE INDIA, MADE FOR SUCCESS.

Introducing the **NEW**CEV Stage IV ecoMax Engine.

Efficient | Reliable | Simple

















ENGINEERED FOR SUCCESS

- 1 Proven & reliable JCB ecoMax 444, 4.4 liter advanced CEV Stage IV diesel engine with CRDI technology offers dynamic fuel efficiency..
- ☑ JCB high pressure fuel injection system with high swirl design and 16 valves (4 valves / cylinder) offers high peak torque of 550 Nm @ 1500 rpm.
- Exhaust Gas Recirculation (EGR) process with 2 stage cooling mechanism and Variable Geometry Turbocharger (VGT) with simple after-treatment process.
- ☑ JCB ecoMax engine features heavy-duty cast iron cylinder blocks, bedplate, cylinder head and forged crankshaft provide more strength and long life.
- Robust & rugged fuel filtration system and IP69 connectors make the engine durable and reliable.
- ☐ The combination of CRDI technology with high pressure fuel line and swirl design in combustion chamber offers cleaner exhaust, ensures simple and easy to maintain engine after treatment system.
- The engine is designed and well tested for more than 1,00,000 hours in Indian conditions.



BOOSTED EFFICIENCY

JCB 433-4 IS ENGINEERED TO MOVE MATERIAL IN LESSER TIME. THE PRECISION IN ENGINEERING IS MANIFESTED BY THE FUNCTIONING AND PLACEMENT OF ENGINE, AXLES, DRIVELINE AND HYDRAULICS.

- Better fuel efficiency with new JCB CEV Stage IV ecoMax engine with 4.4 liter capacity, common rail and CRDI technology.
- More savings, up to ₹16 lakhs* in 5 years.
- More savings on maintenance cost, the variable pump is programmed to control the flow depending on the load this minimises the hydraulic loss.

CRDi

10% RE FUEL EFFICIENT







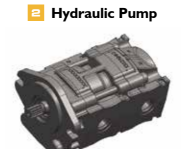
ENHANCED RELIABILITY & DURABILITY

THIS MACHINE IS ENGINEERED TO HANDLE EVEN THE MOST DEMANDING WORK SITES HOUR AFTER HOUR, DAY AFTER DAY.

- More productivity and unbeatable performance with JCB ecoMax engine, the heavy-duty cast iron cylinder blocks, bedplate, cylinder head and forged crankshaft provide more strength and long life.
- Get more uptime in every condition with reliable, durable and efficient hydraulic pump, control valve, steering valve.
- Safer, durable and low maintenance with hydraulically powered, outboard mounted, oil-immersed multiple disc brakes.
- Sturdy machine built with finite element analysis and rigorous testing ensuring longer life of structures.
- Easy manoeuverability, productivity and reliability with heavy-duty ZF axles with LSD & wet disc brake.
- E ZF Auto transmission offers durability, longer maintenance interval and high output with Kick down feature.
- ☑ Get longer life, safety and protection of electrical harness and thus, low maintenance cost with dust & water proof IP69 certified connectors.
- ☐ The articulation joint has a heavy-duty box section, centre pin with twin taper roller bearings so that it can tolerate both vertical and horizontal loadings.



Transmission and **ZF** Axles

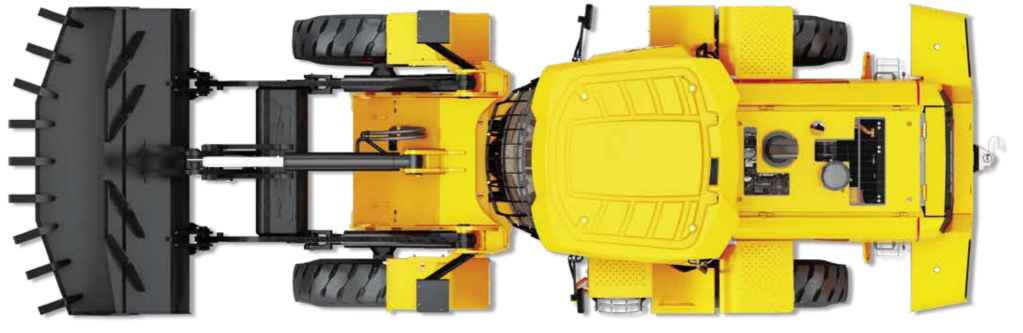


Hydraulic power, oil immersed Brakes

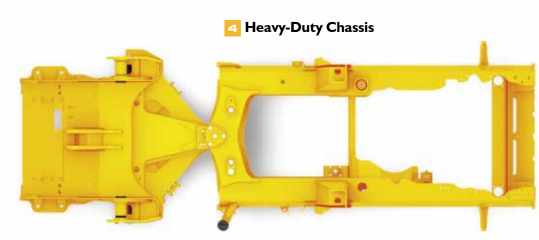


















BOOSTED PERFORMANCE & PRODUCTIVITY

ENSURING UNMATCHED AND UNINTERRUPTED PRODUCTIVITY WITH HIGH POWER AND TORQUE, THE HYDRAULICS AND LOADER END IS SET-UP TO KEEP THE CYCLE TIME SHORT AND WORKING SHIFTS LONG.

- 1 JCB engine delivers high peak torque of 550Nm @ 1,500rpm for quick engine response and higher output.
- More output and efficiency even in tough underfoot conditions with Auto Kick down function. it shifts the gear to 1st speed for excellent bucket penetration.
- Higher productivity, tractive effort and reduced cycle time with the new design of the loader arm, the dump height has been increased by 8%*. It enables the machine to dump easily on high body trucks.
- ☐ Higher output and versatility in job with the wide bucket range from 1.5 cu.m to 3.1 cu.m.
- The ergo Powershift (ZF WG115) auto transmission with 4 forward & 3 reverse with max. forward speed 3 I Kmph and max. reverse speed 21 Kmph. This improves operator efficiency and productivity.
- Better bucket penetration with Z-bar linkage and high breakout force improve operator efficiency and thereby, productivity.
- ✓ Stronger grip and more stability with broad tyres (14x25) that are perfect for any underfoot conditions.















BOOST YOUR SAVINGS ON MAINTENANCE

SUCCESS IS NOW ACHIEVED AT LOWER COST AS THE NEW JCB 433-4 WORKS FOR MORE HOURS AS IT COMES WITH WORLD-CLASS QUALITY COMPONENTS THAT ARE RELIABLE AND GIVE VALUE FOR MONEY.

- Easy access, reduce maintenance time and thus, more productivity with ground level engine bay for daily checkpoints.
- ☑ More savings with extended change periods for engine oil/filter (500 hours), fuel filter (500 hours & 1,000 hours) and transmission oil (2,000 hours).
- ☑ More reliability and uptime with inbuilt quick release type pressure testing ports, they offer easy diagnostics.
- ☐ The Electric Feed Pump offers long life and easy priming of fuel system for higher uptime.





SERVICE INTERVALS

Every 500 hours

Every 2,000 hours



- ☐ The wide opening gull-wing doors give easy access to the engine bay and cooling packs for servicing and daily check-ups.
- ☐ The informative visual digital cluster provides easy to understand alerts with ERROR code & description for easy troubleshooting, thus, helps in higher uptime.
- ☑ LiveLink alerts like service due reminder, low engine oil pressure, water in fuel, low fuel level etc., not only keep you informed but also help you in taking quick and on-time measures.
- Centralised Lubrication System (CLS) is optional, it enhances machine uptime and life of pins & bushes.











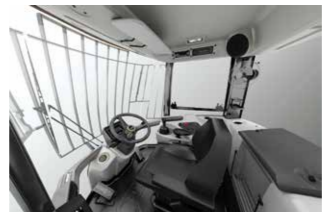
BOOSTED COMFORT & STYLE

JCB HAS ALWAYS BELIEVED THAT PRODUCTIVITY INCREASES WITH COMFORTABLE OPERATORS. THEREFORE, THIS MACHINE COMES WITH STYLISH AND ERGONOMICALLY DESIGNED 3M3 CABIN, ENSURING SAFETY AND COMFORT OF THE OPERATORS.

- Ease in operation and more legroom as the cabin is now 15%* bigger with ergonomically positioned machine controls.
- Low noise and vibration in the cabin, keep operator's fatigue at bay as the cabin is isolated from the chassis with wide rubber mounts.
- Better operator performance with a comfortable seat designed for longer working hours.
- ☑ Easy and relevant daily information from the stylish, modern central digital display units that provide machines health details, service requirements and operating information.
- ☐ The new cabin has a windscreen and FM radio (optional).
- Keep the cabin cooler with air conditioning which comes as an option.
- ☑ The adjustable steering column offers better control, maximum comfort and customised position to the operator.
- Precise and more controlled operations with servo control, an effortless single-hand machine control joystick (optional) which controls loader arm & bucket operations, forward & reverse horn and transmission disconnect.
- Better ventilation and easy on-site communication with the sliding window on each side.
- 10 The increased cab glass area gives better visibility.



- For better visibility and safety even at night with the work lamps, there are 2nos. of head lamps, 2 nos. each of front and rear lamps, parking lights, direction indicator lamps, reverse light and fog lamps.
- Get clear and detailed information with the new and stylish 101.6 mm digital display.
- Machine that has its style on-point, new decals, roof, pipe covers and square work lamps make the machine aesthetic.
- 14 New & improved cabin with dual tone gives the cabin a classy look.













SAFETY AMPLIFIED

SAFETY AND SECURITY OF THE OPERATOR
& MACHINE ARE OUR TOP PRIORITIES. THIS
HAS BEEN ENSURED BY BELOW MENTIONED
FEATURES.

- Efficient and safer brakes as there is a separate circuit for front and rear hydraulic power brakes with backup.
- Access machine safely with 3 point contact cab access which are correctly placed complemented by well-positioned grab handles.
- ☐ The accumulator lowers the loader arm during emergency conditions.
- ☐ The rearview camera (optional) enhances safety and ease of the operator by giving an unobstructed rearview.
- LiveLink's mobile alerts on fuel theft, towaway, intrusion, geo fencing and battery removal ensure safety of the machine even when you are away.
- ☐ Easy manoeuvring and safety of the operator during emergency with the separate steering and brake priority hydraulic circuit.













- ✓ Avert a mishap with emergency steering (optional), it helps the operator to steer the machine to a safer location.
- ☐ Safer operations with FOPS & ROPS compliant cabin (optional).









NEXT GEN LIVELINK



SERVICE



Service reminder: Reminds you when the service of your machine is due; the reminder helps you plan your work better.



Machine data backup: Helps to maintain the records of past services in an organised manner.



Critical machine health alerts: Lets you know the inside of your machine from a faraway location. Helps in taking proactive measures to avoid breakdown through alerts.



Fuel level information: View fuel usage of your machine, which helps in analysing your machine's fuel consumption, thus, helping you improve efficiency andsave on fuel. It also reports any sudden fuel level decrease.



Machine utilisation reports: Maintains machine usage record and helps you analyse & optimise utilisation of



Engine status: Informs you if your JCB machine's engine is switched ON or OFF.

OPERATION



SECURITY

GPS tracking: Tells you the exact location of your machine on a map.



Towaway alerts: Help you save your machine from intruders and possible towaways.



Operating hours: Lets you control the machine operation in



Geofencing: Lets you keep your machine within the allocated area of work.





Analyse operator behaviour with reports on time spent in each gear.





Know how much fuel is consumed per day to optimise fuel usage according to work for better fuel-efficiency.







EXPERT SERVICE & SUPPORT

JCB'S CERTIFIED ENGINEERS FOR WHEEL LOADER

JCB's certified engineers are there to maximise your profitability and reduce downtime.

Our engineers are always there to serve the customers and provide value-added solutions to all their concerns regarding the machines and services.







Best-in-class On-site service and repairs and s





BOOSTED CARE

GIVE YOUR MACHINE EXTENDED WARRANTY AND CARE.

- JCB Careplus is an extended warranty programme that comes into effect after the machine's standard warranty expires.
- JCB Careplus can be purchased within the 1st year from the sale of the machine.
- The programme offers you peace of mind and saves your maintenance cost even after your machine's standard warranty expires.

BENEFITS OF JCB CAREPLUS





JCB skilled manpower support



Maximum performance



Programme





maintenance service*







Breakdown cost protection





JCB LOYALTY PROGRAMME



We believe that customer loyalty is paramount to any brand's success. Our loyalty programme is a reflection of our brand promise and our constant endeavour to offer you more than your expectations.

> Instant membership card | Welcome kit Reward points | Extended benefits Special programme features



On purchase of a new machine or parts worth ₹1,000

Silver Card



Blue members making a purchase of ₹25,000 in the quarter

Gold Card



Silver members making a purchase of ₹50,000 in the quarter



SMART & DIGITAL SUPPORT

Assured parts supply



JCB in India has built a robust logistics and supply management chain across the country that facilitates the provision of parts for all machines in the shortest possible time. Customers can now get JCB genuine parts easily and conveniently through its mobile app.

Download from:



Scan the QR Code to connect to JCB Support Facebook Page





Smart Serve



Our service engineers are equipped with Smart Serve technology which enables JCB to send the nearest engineer to the machine, ensuring maximum uptime.

Upgraded connect



Be assured of your JCB machine's service, operation and security parameters with the advanced telematics technology - LiveLink and now with the all-new LiveLink mobile app, monitor your machine anytime, anywhere with just a touch.

Download from:





EXTENSIVE PARTS SUPPORT



Our wide range of JCB attachments complete your machine's performance with maximum efficiency and productivity and thus reduce downtime and increase more savings.

- Value for money
- Perform in synergy with multiple products
- Maximise your machine's performance
- Demonstrate exemplary durability & reliability





Being compatible with the JCB machines, the range of JCB lubricants assure a 100% better life for all your JCB genuine parts.

- JCB lubricants meet JCB specifications
- JCB lubricants are specially formulated as per JCB specifications
- High-quality base oils blended with very high-quality additive packages
- Peak performance in hazardous condition due to the following reasons:
- Maintains viscosity at higher temperature and pressure
- Load carrying capacity
- Oxidation stability
- Dispersant
- Complete equipment protection

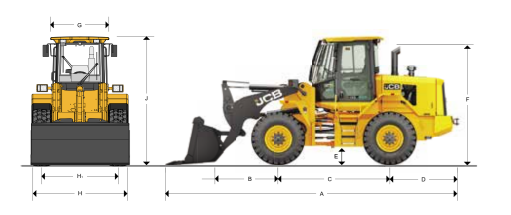


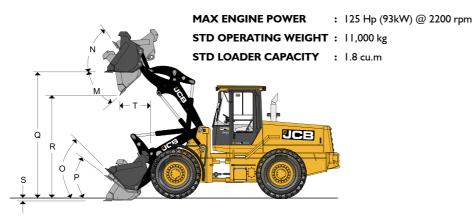


JCB genuine parts offer a comprehensive machine protection solution. Designed to work in conjunction with JCB fluids in the JCB engines in synergy with other component systems, ensuring:

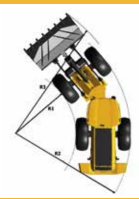
- Optimum flow and system efficiency
- Maximized engine performance
- Reduced running costs
- Compliance with emissions norms
- Protection from system contamination







TURNING RADIUS



| STATIC DIMENSIONS | | | | | | | |
|-------------------|------------------------------------|----|------|--|--|--|--|
| Α | Overall length with bucket m 7. | | | | | | |
| В | Axle to pivot pin | m | 1.18 | | | | |
| С | Wheel base | m | 3 | | | | |
| D | Axle to tow hitch on counterweight | m | 1.75 | | | | |
| E | Minimum ground clearance | mm | 398 | | | | |
| F | Height over exhaust | m | 3.01 | | | | |
| G | Width over cab | m | 1.53 | | | | |
| Н | Width over tyres | m | 2.23 | | | | |
| ні | Wheel track | m | 1.85 | | | | |
| J | Height over cab | m | 3.27 | | | | |

| Non | Nomenclature | | 433-4 STANDARD | | | | | |
|-----------|---------------------------------------|-------|-------------------------|--------------|--------------|--------------|--------------|---------------|
| Shove | el equipment | | 402/G1551 | 401/B7155 | 401/K6980 | 402/K1612 | 335/B6606 | 335/B6434 |
| Shove | el type | | Welded Teeth (Iron ore) | Welded teeth | Welded teeth | Welded teeth | Welded teeth | Without teeth |
| Bucke | et capacity (ISO/SAE heaped) | m3 | 1.5 | 1.8 | 2 | 2.2 | 2.7 | 3.1 |
| Bucke | et capacity (Stuck) | m3 | 1.24 | 1.61 | 1.69 | 1.84 | 2.25 | 2.58 |
| Bucke | et width | m | 2.35 | 2.38 | 2.70 | 2.66 | 2.78 | 2.80 |
| Bucke | et weight | kg | 813 | 897 | 927 | 992 | 1260 | 1314 |
| Max. | allowed material density | kg/m3 | 2200 | 1833 | 1650 | 1535 | 1222 | 1065 |
| Tippir | ng load straight | kg | 7687 | 7471 | 7530 | 7412 | 6985 | 7007 |
| Tippir | ng load full turn | kg | 6791 | 6600 | 6652 | 6548 | 6170 | 6190 |
| Paylo | ad | kg | 3396 | 3300 | 3326 | 3274 | 3085 | 3095 |
| Maxir | num breakout force | kN | 116 | 104 | 114 | 103 | 94 | 84 |
| Oper | ating weight | kg | 10835 | 10910 | 10940 | 11014 | 11273 | 11327 |
| M Dump | angle maximum | deg | 43.3 | 43.3 | 43.3 | 43.3 | 43.3 | 43.3 |
| N Roll b | ack angle full height | deg | 52.3 | 52.3 | 52.3 | 52.3 | 52.3 | 52.3 |
| O Roll b | ack at carry | deg | 42.3 | 42.3 | 42.3 | 42.3 | 42.3 | 42.3 |
| P Roll b | ack at ground level | deg | 38.3 | 38.3 | 38.3 | 38.3 | 38.3 | 38.3 |
| Q Load | over height | m | 3608 | 3.61 | 3.61 | 3608 | 3.61 | 3.61 |
| R Dump | height (Max. dump) with/without teeth | m | 2.85 (2.99) | 2.76 (2.90) | 2.83 (2.97) | 2.78 (2.91) | 2.71 (2.84) | 2.62 (2.75) |
| RI Inside | Radius | m | 3.01 | 3.01 | 3.01 | 3.01 | 3.01 | 3.01 |
| R2 Maxir | num radius over tyre size 14X25 | m | 5.23 | 5.23 | 5.23 | 5.23 | 5.23 | 5.23 |
| R3 Maxir | num radius over shovel | m | 5.79 | 5.80 | 5.96 | 5.96 | 6.07 | 6.11 |
| S Dig d | epth | mm | 48 | 48 | 47 | 48 | 40 | 47 |
| T Reach | @ dump height | m | 1.14 | 1.23 | 1.16 | 1.27 | 1.30 | 1.39 |
| each i | maximum (45°dump) arm horizontal | m | 1.88 | 1.96 | 1.90 | 1.95 | 2.03 | 2.11 |
| Pin he | eight maximum | m | 3.85 | 3.85 | 3.85 | 3.85 | 3.85 | 3.85 |

LOADER

Heavy-duty 3 ram geometry (Z-bar linkage) providing high breakout forces with excellent loading characteristics. The pin, bush and sealing design on all pivot pins provide extended maintenance intervals.

ENGINE

Make & model : JCB ecoMax 444

e : 4 stroke, direct injection, Water cooled, 4 cylinder,

Turbo charged, after cooler with after treatment system

Displacement : 4.44 L

Gross power : 93 kW (125 Hp) @ 2200 rpm

Max. torque : 550 Nm @ 1500 rpm Emission Norms : CEV Stage IV

TRANSMISSION

4 wheel drive automatic power shift transmission electrically operated selector and gear change incorporating a speed inhibitor and modulation for responsive on-the-move direction and ratio changes. Single stage integral torque convertor.

Type : ZF Ergo power

Make & model : ZF-4WG-115

SPEEDS Max speeds Forward Reverse in each gear 1st Gear 7 6 2nd Gear 12 12 3rd Gear 21 21 4th Gear 31 NA

AXLES

Type : Planetary hub reduction

Make & model : ZF MTL 3055 front & rear

Overall axle ratio : 22.69:1

Rear axle oscillations

xle : ± 12.5 deg

BRAKES

Service: Hydraulic power braking on all wheels, operating pressure 80 bar. Dual circuit with accumulator backup provides maximum safety under all conditions. Out-board mounted, oil immersed, multi plate disk brakes.

Parking: Mechanical disc type

CAB

- Resiliently mounted, (optional) ROPS/FOPS structure.
- Deluxe operator environment combines ergonomically located controls with a high level of appointment and low internal noise levels.
- Entry/ Exit via large rear hinged door and anti-slip steps.
- Excellent forward visibility is provided by 3 section curved laminated windscreens.
- Extensive instrumentation includes electronic monitoring display unit for transmission functions.
- Audio/ visual monitoring includes engine oil pressure, transmission oil temperature and pressure, engine coolant temperature and blocked air filter warning.
- The cab environment is positively pressurised preventing the ingress of dust provision of speakers and antenna for radio fitment.
- The unitary construction allows easy sealing and prevents ingress of dust.
- Electric speed range selector (with integrated kick down button) for gear shift and direction change. Hand lever for parking brake.

STEERING

- Q-Amp hydraulic system with integrated priority valve operating at 190 bar to provide low effort and smooth response.
- Steer ram located high in chassis to provide protection from damage.
- Adjustable steering column.

Steering angle : ± 40°

ELECTRICAL SYSTEM

System voltage : 24 V Negative earth

Batter rating : 2 Batteries of 12V/110Ah

Alternator type : 28V-100A Max. output : 28V-100A

Wiping system

(Brief description) : Electrically operated

Wiper motor : 24 V Electrically operated

TYRES

Standard : 14 x 25(20PR) E3/L3 (Heavy-duty)

HYDRAULICS

Twin gear pumps directly mounted on transmission.

Twin spool remote mounted valve block with float.

Main services are servo actuated from
hydraulic remote lever with gear "Kick-down
switch" and loader control through accumulator
backup hydraulic supply unit.

System pressure : 245 bar

SERVICE CAPACITIES

125 L Hydraulic system 210 L Fuel tank 14 L Engine oil Cooling system 24 L 21 L Transmission Front axle oil 18 L 18 L Rear axle oil DEF tank 24 L

OPTIONS

- 1.5 cu.m • 2.0 cu.m
- 2.3 cu.m
- 2.7 cu.m
- 3.1 cu.m

Dealer's Stamp:

Air conditioningFOPS/ ROPS

Material Loose density(kg/m3)

MATERIAL DENSITY

| | ,, - , | |
|--------|---|--|
| Sand | Dry Dry fine Damp Wet | 1290 1425 1735 1870 |
| Gravel | Commo Sandy Wet river | 1570 1670 1940 |
| Clay | Dry Damp Wet | 1510 1570 1660 |
| Earth | Top soil Dry Moist | 1000 1050 1275 |
| Coal | Lignite Bituminous Anthracite | 900 895 1070 |
| Coke | - | 440 |
| Rock | Basalt | 1960 |
| Stone | Granite Limestone Sandstone Shale Marble | 1650 1510 1335 1500 1510 |
| Ores | Bauxite Gypsum Haem red Haem brown Magnesite Phosphate | 1610 1850 2280 2820 3320 1970 |
| Misc | Slag Concrete Rubble | 1500 1400 |
| | | |

All dimensions may vary within 1.5% of nominal value. Photographs depicted may include optional equipment. Design & specifications are subject to change without prior notice or obligation.