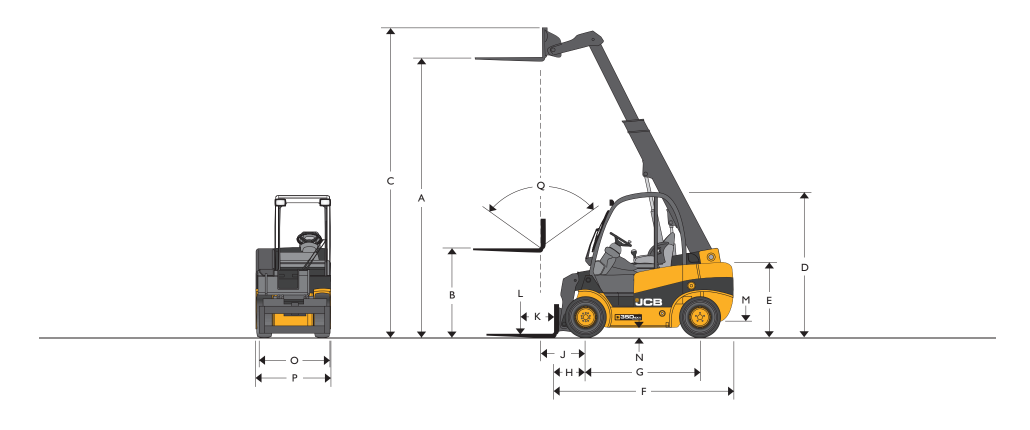


ENGINE FUEL TYPE: DIESEL LIFT CAPACITY: UP TO 3.5 TONNES



STATIC DIMENSIONS
017 (110 D11 121 10101 10

Mo	Model		TLT30D 4x4	TLT35D 4x4
Α	Lift height r	nm	4000	4350
В	Free lift (standard)	nm	1560	1350
С	Height boom extended r	nm	4805	5150
D	Height of overhead guard (std/low)	nm	2300/2200	2300/2200
Е	Height of operator's seat (std/low)	nm	1241/1221	1250/1230
F	Length to fork face	nm	2840	3200
G	Wheelbase	nm	1780	2050
Н	Distance from c/l of front axle to fork face	nm	565	610

Mo	odel	TLT30D 4x4	TLT35D 4x4
J	Distance from c/l of front axle to fork face mn	715	760
K	Load centre throughout the lift envelope mn	500	500
L	Lift capacities (with sideshift)	3000	3500
M	Ground clearance (lowest point) mn	165	175
N	Ground clearance wheelbase centre mn	192	175
0	Fork carriage width mn	1200	1200
P	Maximum width of machine mn	1400	1400
Q	Carriage tilt total* F/B variable through lift arc degree	111	111



GENERAL SPECIFICATION

Model		TLT30D 4x4	TLT35D 4x4
Engine type		Diesel	Diesel
Engine manufacture		JCB	Deutz
Engine model		D-404-2.2	2011-L04W
Engine output (gross power)	kW	35.6	46
Engine – rated rpm		2600	2600
Engine – number of cylinders		4	4
Engine – cubic capacity	cm³	2200	3620
Working pressure for attachments	bar	170	170
Oil flow for attachments	I/min	70	70
Maximum reach ground level (500mm load centre)	mm	2230	2400
Maximum reach boom horizontal (500mm load centre)	mm	2390	2450
Turning radius	mm	2995	3500
Aisle width 90° stacking 800 x 1200/1000 x 1200	mm	4510/4710	5060/5260
Weight unladen	kg	5100	5500
Travel speeds	km/h	10/20	10/18
Gradeability (laden/unladen)	%	30 : 28	25 : 23
Transmission		TCR	TCR
Park brake type		Hand	Hand
Shovel rated capacity	m³	0.6	0.6
Shovel struck capacity	m³	0.5	0.5
Shovel dump height (30°)	mm	2550	2680
Shovel rollback angle at ground	degrees	37	33
Shovel width	mm	1385	1385
Tyre size front (standard) pneumatic		27 x 10-12	27 x 10-12
Tyre size rear (standard) pneumatic		27 x 10-12	27 x 10-12
Diesel tank capacity	litres	44	55

STANDARD FEATURES

- All wheel drive with selectable traction control.
- Two drive modes for general work and gradient.
- Information display centre (I.D.C) complete with warning lights, hourmeter, diesel fuel gauge.
- Excellent turning radius and good ground clearance.
- Short overall length.
- JCB 'TCR' torque converter response transmission.
- III degree carriage tilt.
- Superb forward visibility.
- Comfortable operator's enclosure (structure fully meets international safety standards for (ROPS) Roll-Over Protection and (FOPS) Falling Object Protection).
- Seat belt and hip restraint on fully adjustable seat.
- Adaptive Load Control (Dependant on region).
- Self levelling forks.
- Hose-burst-check valves on tilt, lift, and extension ram circuits.
- Front screen guard.
- Excellent service access to major components.
- Battery isolator.
- Working lights front and rear.

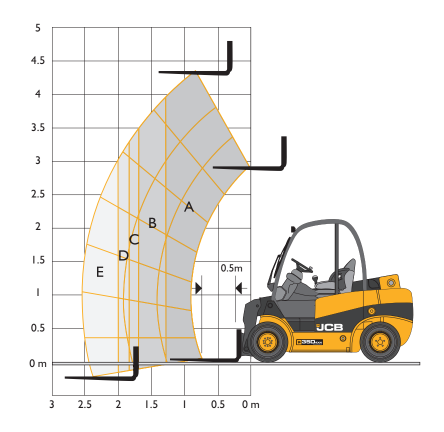
OPTIONS

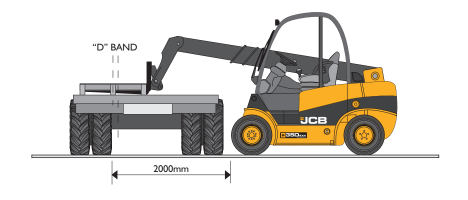
Over 100 build options, including:

- Choice of pneumatic or foam filled tyres.
- Lightweight re-handling shovel.
- 'Trapdoor' shovel for loading/filling big bags in single operation.
- Quick disconnect system for easy changing between attachments.
- Sideshift carriage and various forks.
- Range of load guards, attachments, exhaust purification systems, etc.
- · Various operator environments: safety mesh to operator's right, glazing to front/rear/top. Full cab with door and heater.
- Vinyl or fabric seat in high/low versions.
- Roadlights.



LIFT CAPACITIES

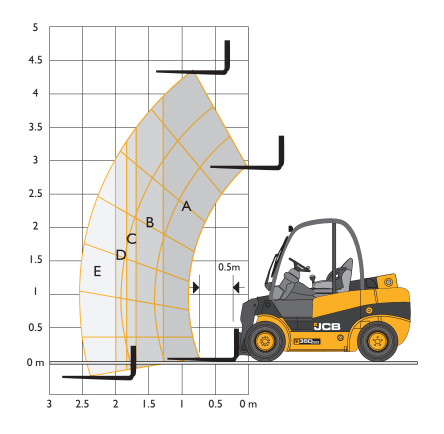


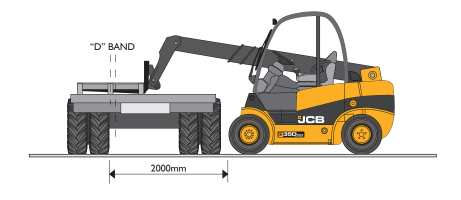


Capacity bands	TLT 30D 4x4
А	3000kg
В	2750kg
С	2500kg
D	2000kg
E	1500kg



LIFT CAPACITIES





Capacity bands	TLT 35D 4x4
А	3500kg
В	3000kg
С	2750kg
D	2400kg
E	2000kg



NOTES



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.



