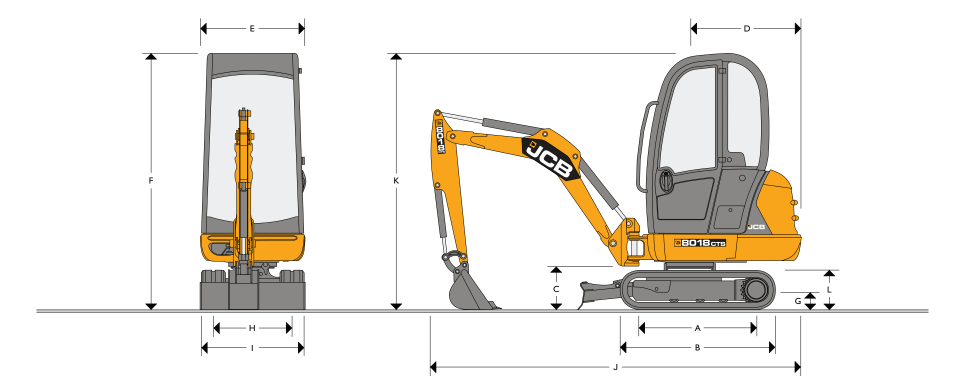


OPERATING WEIGHT: 4,017 lb (1,822 kg) NET ENGINE POWER: 19 hp (14.2 kW)



PERFORMANCE AND DIMENSIONS

Ma	ichine Model	8018 CTS
		ft-in (mm)
А	Sprocket Idler Centers	3-8 (1127)
В	Undercarriage Overall Length	5-10 (1484)
С	Kingpost Clearance	I -3 (376)
D	Tailswing Radius	3-6 (1059)
Е	Overall Width of Superstructure	3-21⁄2 (980)
F	Height Over Cab	7-7 (2318)
G	Ground Clearance	0-6 (158)
Н	Track Gauge	2-5½ to 3-7¾ (750 to 1110)

Machine Model	8018 CTS
	ft-in (mm)
I Width Over Tracks (retracted)	3-2½ (980)
Width Over Tracks (extended)	4-5 (1340)
J Transport Length – Standard Dipper	-6 (3523)
J Transport Length – Long Dipper	-0 (3352)
J Transport Length – Gravemaster Dipper	10-6¾ (3219)
K Transport Height with FOGS Guard	7-7 (2318)
K Transport Height without FOGS Guard	7-6½ (2304)
L Track Height	I -2 (366)

	ENGINE	
Machine Model		8018 CTS
Model		403D-11
Fuel		Diesel
Cooling		Water Cooled
Gross Power	hp (kW) @ 2200 rpm	19.7 (14.7)
Net Power	hp (kW) @ 2200 rpm	19 (14.2)
Gross Torque	lbf ft (Nm) @ 1900 rpm	49.3 (66.8)
Net Torque	lbf ft (Nm) @ 1900 rpm	47.4 (64.2)
Displacement	cid (cc)	69 (3)
Gradeability	degrees	35
Starter Motor	hp (kW)	1.5(1.1)
Battery	V (A)	12 (60)
Alternator	A	40

UNDERCARRIAGE										
Machine Model		8018 CTS								
No of Bottom Rollers		3								
Track Width	in (mm)	9 (230)								
Ground Bearing Pressure	lb/in² (kg/cm²)	4.55 (0.32)								
Ground Clearance	in (mm)	6 (158)								
Track Tensioning		Grease								
Travel Speed – Low	mph (kph)	1.24 (2)								
Travel Speed – High	mph (kph)	2.36 (3.8)								
Tractive Effort	lbf (kN)	2540 (11.3)								

OPERATOR ENVIRONMENT

		1	1			
		External	Internal			
Cab/Canopy Height with FOGS Guard	ft-in (mm)	7-7 (2318)	7-5 (2269)			
Cab/Canopy Height no FOGS Guard	ft-in (mm)	7-6 ¹ / ₂ (2304)	7-5 (2269)			
Cab/Canopy Length	ft-in (mm)	3-11(1171)	3-6 (1073)			
Cab/Canopy Width	ft-in (mm)	3-2 (974)	2-11 (888)			
Distance from Seat Base to Roof	ft-in (mm)	4-0 (223)			
Door Aperture Width	ft-in (mm)	2-01⁄2 (624)				

HYDRAULIC SYSTEM											
Standard Gear Pump Optional Variable Pum											
Pump		Triple Section Gear	Variable (2 Ports) / Gear								
Nominal Output	lpm	43.6 (15.7 x 15.7 x 12.2)	46.9 (17.1 x 17.1 x 12.7)								
Nominal Output	gal/min	.5 (4. 5 x 4. 5 x 3.2)	12.4 (4.5 x 4.5 x 3.4)								
Excavator/Track Main Relief	psi (bar)	3336 (230)	3336 (230)								
Slew Main Relief	psi (bar)	2321 (160)	2321 (160)								
Auxiliary Hydraulic Flow	gal (I)	8.3 (31.3)	9 (34.2)								
Hydraulic Motors		Piston	Piston								

MACHINE WEIGHT

Machine Model		8018 CTS
Operating Weight*	lb (kg)	4017 (1822)
Transport Weight	lb (kg)	3849 (1746)
With Canopy	lb (kg)	-176 (-80)
With FOGS Guard	lb (kg)	+55 (+25)
With Long Dipper	lb (kg)	+4½ (+2)
With Gravemaster Dipper	lb (kg)	+ 15½ (+7)

*Operating weight to ISO 6016 including cab, rubber tracks, standard dipper, 18 in (460 mm) bucket, full tanks and a 165 lb (75 kg) operator.

DOZER BLADE									
Machine Model		8018 CTS							
		Standard							
Max Height (above ground)	ft-in (mm)	0-9 (246)							
Dig Depth (below ground)	ft-in (mm)	I-3 (380)							
Approach Angle	degrees	26.5							
Width	ft-in (mm)	3-3 (1000)							
Width (extended)	ft-in (mm)	4-6¼ (1380)							
Height	ft-in (mm)	0-7 (175)							
Reach in Front of Tracks	ft-in (mm)	I -2 (370)							

SERVICE CAPACITIES								
Machine Model		8018 CTS						
Fuel Tank	gal (I)	6.2 (23.5)						
Engine Coolant	gal (I)	1.32 (5)						
Engine Oil	gal (I)	I.05 (4)						
Hydraulic System	gal (I)	7.4 (28)						
Hydraulic Tank	gal (I)	6.6 (25)						
Hydraulic Tank	gal (I)	6.6 (25)						



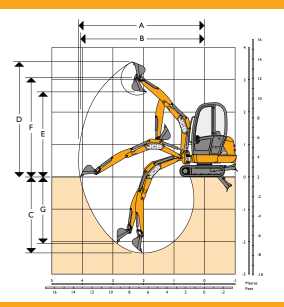
STANDARD EQUIPMENT

ROPS & TOPS certified canopy, full audio/visual warning systems, slew travel lock, control isolator, external lockable toolbox, 12 V power socket, lifting points, rubber tracks, 2 speed auto-shift tracking, hydraulically extending undercarriage, dual pattern controls (ISO/SAE change-over), static seat, boom worklight, double acting auxiliary circuit, boom cylinder protection, triple section gear pump, extendable dozer blade, 3 ft 10 in (1,161 mm) dipper.

OPTIONAL EQUIPMENT

ROPS & TOPS certified fully glazed cab (includes heater, interior light, cigar lighter, door holdback latch with internal/external release, gas strut assisted front screen), suspension seat, cab/canopy mounted worklights, 4 ft 2 in (1,26 l mm) long dipper, 4 ft 1 l in (1,500 mm) Gravemaster dipper*, dipper pipework, hand held tool circuit, variable displacement pump, engine fan guard kit, FOGS roof guard, mirror, track pedals, toolkit, radio, biodegradeable hydraulic oil, fire extinguisher, sunblind (cab builds), battery isolator, travel alarm, immobiliser, yellow roof moulding, 9 digging buckets (6 in to 30 in (160 mm to 760 mm)), 2 ditching/grading buckets (35 in and 39 in (900 mm and 1,000 mm)), hydraulic breakers, earthdrills, mechanical quickhitch, hydraulic curb-lifter. * Auxiliary pipework is not available with Gravemaster dipper option.

Machine Model		8018 CTS	8018 CTS	8018 CTS	
Dipper Length	ft-in (mm)	3-10(1161)	4-2 (1261)	4-11 (1500)	
A Max Digging Reach	ft-in (mm)	3-6 (3933)	13-10(4028)	14-7 (4254)	
B Max Digging Reach on Ground	ft-in (mm)	3-3 (3865)	13-8 (3949)	4-5 (4 84)	
C Max Digging Depth – Dozer Up	ft-in (mm)	7-8 (2142)	8-0 (2242)	8-9 (2477)	
Max Digging Depth – Dozer Down	ft-in (mm)	8-11 (2470)	9-3 (2570)	10-1 (2805)	
D Max Digging Height	ft-in (mm)	-8 (3460)	- 0 (35 9)	2-4 (3660)	
E Max Dump Height	ft-in (mm)	8-5 (2568)	8-7 (2626)	9-0¾ (2765)	
F Max Height to Dipper Nose Pivot Pin	ft-in (mm)	10-1 (2973)	10-2 (3032)	10-9 (3172)	
G Max Vertical Wallcut Depth	ft-in (mm)	6-9 (1750)	7 (1845)	7-9 (2082)	
Min Front Swing Radius (no offset)	ft-in (mm)	5-7½ (1715)	5-81⁄2 (1739)	5-10½ (1791)	
Min Front Swing Radius (fully offset)	ft-in (mm)	5-0 (1529)	5-1 (1552)	5-2 (1574)	
Boom Swing Left	degrees	55	55	55	
Boom Swing Right	degrees	75	75	75	
Bucket Rotation	degrees	198	198	198	
Dipper Rotation	degrees	121	2	2	
Bucket Tearout	lbf (kN)	3642 (16.2)	3642 (16.2)	_	
Dipper Tearout	lbf (kN)	2068 (9.2)	1866 (8.3)	_	
Slew Speed	rpm	8.1	8.1	8.1	



LIFT CAPACITIES – Standard Dozer, 9 in Rubber Tracks, 4 ft 2 in Dipper, No Bucket.

WORKING RANGE

	Reach from Slew Center																				
Load Point	3 ft I I in (1200 mm) 4 ft I I in (1500 mm)						6 ft 7 in (2000 mm)			8 ft 2½ in (2600 mm)				Capacity at Maximum Reach							
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Height	Dozer up	Dozer down	Retracted	Extended	Dozer up	Dozer down	Retracted	Extended	Dozer up	Dozer down	Retracted	Extended	Dozer up	Dozer down	Retracted	Extended	Dozer up	Dozer down	Retracted	Extended	Distance
ft-in (mm)	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	ft-in (mm)
4-11 (1500)									555	672	672	672	511	674	414	674	410	641	321	518	11-5 (3505)
3-3 (1000)					1027	1027	712	1027	778	855	511	855	509	745	405	745	388	615	297	493	11-11 (3386)
I-8 (500)					831	1351	661	1124	617	1029	493	815	467	773	388	650	363	595	293	487	11-11 (3386)
Ground Level	1075	1975	877	1366	793	1466	645	1003	604	1049	473	753	480	820	379	595	368	582	306	487	11-11 (3386)
– 1-8 (–500)	1038	1649	793	1355	760	1287	610	976	586	945	462	738	469	723	368	615	405	559	317	559	11-3(3140)
- 3-3 (-1000)	1038	1649	793	1355	760	1287	610	976	586	945	462	738	469	723	368	615	405	559	317	559	

ED Lift capacity front and rear

ont and rear

Notes:

Lifting capacities are based on ISO 10567, that is: 75% of minimum tipping load or 87% of hydraulic lift capacity, whichever is the less. Lifting capacities marked* are based on hydraulic capacity.
Lift capacities assume that the machine is on firm, level ground and equipped with an approved lifting point.

Lift capacity full circle

3. A bucket must be fitted when lifting, the weight of this bucket must be deducted from the above lift capacities 4. Lift capacities may be limited by local regulations. Please refer to your dealer.



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