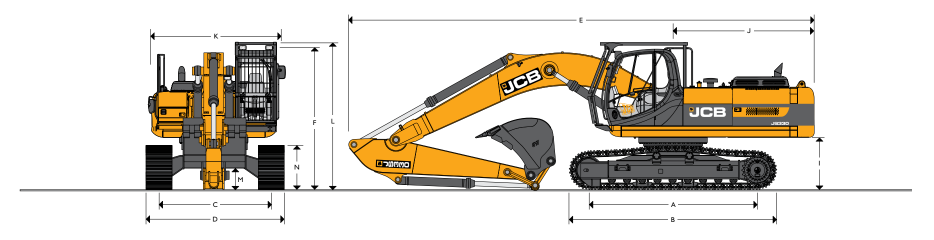


XTRA DUTY



## **GENERAL SPECIFICATIONS**

Dimensions in ft-in (mm)	JS220L XD	JS260NL XD	JS260L XD	JS330NL XD	JS330L XD
A Track length on ground	12-0 (3660)	12-7 (3840)	12-7 (3840)	12-10 (3910)	12-10 (3910)
B Undercarriage overall length	14-8 (4460)	15-3 (4640)	15-3 (4640)	15-9 (4810)	15-9 (4810)
C Track gauge	7-10 (2390)	7-10 (2390)	8-6 (2590)	7-10 (2390)	8-6 (2600)
D Width over tracks 24in (600mm)	9-10 (2990)	9-10 (2990)	10-6 (3190)	9-10 (2990)	10-6 (3200)
D Width over tracks 28in (700mm)	10-2 (3090)	10-2 (3090)	10-9 (3290)	12-2 (3090)	10-10 (3300)
D Width over tracks 32in (800mm)	10-6 (3190)	10-6 (3190)	11-1 (3390)	10-6 (3190)	11-2 (3400)
D Width over tracks 36in (900mm)	10-9 (3290)	10-9 (3290)	11-5 (3490)	10-10 (3290)	11-6 (3500)
Operating weight 24in (600mm) shoes	50858lb	578 I 8lb	59383lb	71670lb	72532lb

## STANDARD EQUIPMENT FOR XTRA DUTY BUILDS

Cab cage (FOPS level II); Visibowl pre-cleaner; Reinforced dipper; Reinforced bucket links (JS220, JS260); Larger diameter bucket cylinder (JS220); Impact buffer around upper structure; Heavy duty  $\frac{5}{16}$ " (10mm) underguards and trackmotor covers; Reinforced front light protection.

## **HYDRAULIC OPTIONS**

Circuits to dipper end include combinations of: hammer, two way auxiliary, merged flow, and low flow. (Combinations may vary by model and dipper).

Dimensions in ft-in (mm)	JS220 XD	JS260 XD	JS330 XD
Dipper lengths	7-10 (2.4m)	8-0 (2.44m)	8-7 (2.63m)
E Transport length	31-8 (9680)	33-3 (10127)	36-2 (11020)
F Transport height	10-4 (3161)	10-7 (3230)	11-8 (3570)
I Counterweight clearance	3-6 (1066)	3-8 (1125)	3-11 (1190)
J Tailswing radius	9-5 (2890)	10-1 (3067)	10-8 (3260)
K Width of superstructure	8-7 (2625)	8-4 (2630)	10-3 (3120)
L Height over cage	10-4 (3161)	10-7 (3230)	10-10 (3292)
M Ground clearance	I-7 (486)	1-7 (486)	1-8 (500)
N Track height	2-11 (885)	3-1 (940)	3-4 (1026)
Machine Model	JS220 XD	JS260 XD	JS330 XD
Engine model	Isuzu 4HK1X	Isuzu 4HKIX	Isuzu 6HK1X
Engine power (Net) hp (kW)	172 (128)	197 (147)	271 (202)
Operating pressure lb/sq in (bar)	4975 (343)	4975 (343)	4714 (325)
Boosted pressure lb/sq in (bar)	5410 (373)	5410 (373)	5149 (355)
Merged circuit flow US gal/min (I/min)	78 (294)	90 (339)	109 (414)
Hammer flow US gal/min (I/min)	52 (196)	60 (226)	73 (276)
Max. height of bucket pin	26-3 (8.0m)	27-0 (8.23m)	29-1 (8.88m)
	9-10 (3.0m) dipper	10-2 (3.09m) dipper	10-7 (3.23m) dipper
	25-7 (7.8m)	25-8 (7.83m)	28-2 (8.58m)
-	8-0 (2.44m) dipper	8-0 (2.44m) dipper	8-7 (2.63m) dipper

Refer to JS 220, JS 260 and JS 330 brochures for further specification details.



## A GLOBAL COMMITMENT TO QUALITY

JCB's total commitment to its products and customers has helped it grow from a one-man business into one of the world's largest manufacturers 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 and tractors.

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 an extensive dealer sales and service network in over 150 countries, 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.

