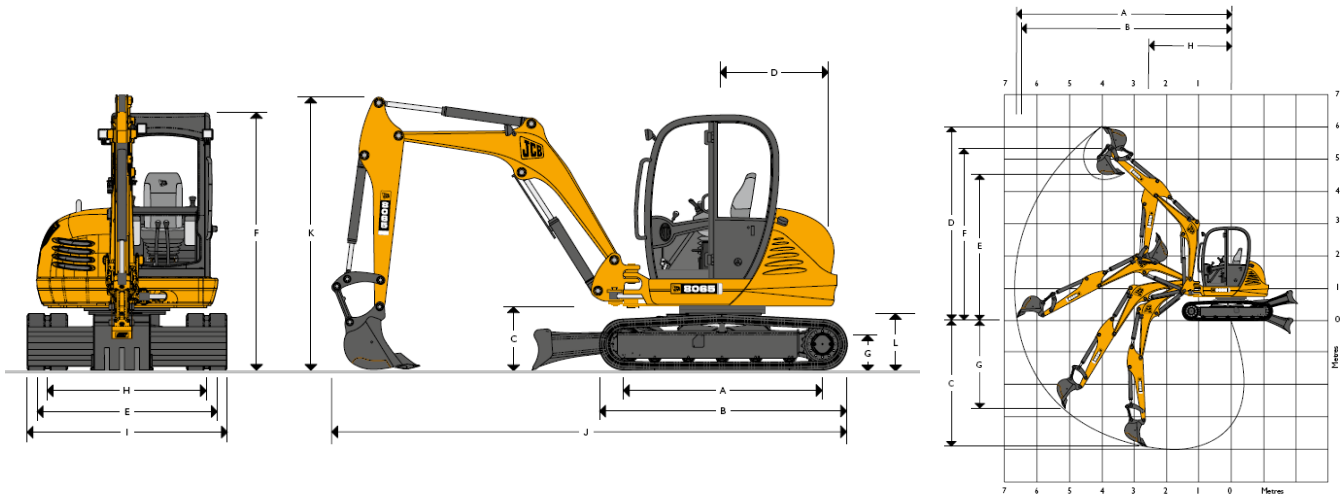


JCB 6 TONNE MIDI EXCAVATOR 8065 RTS



STATIC DIMENSIONS & WORKING RANGE							
		mm	ft-in			mm	ft-in
	Dipper Size	1900	6'3"	D	Tailswing radius	1183	3'10"
A	Max digging reach	6624	21'8"		Kingpost clearance	682	2'3"
B	Max digging reach on ground	6514	21'4"	E	Overall superstructure width	1800	5'11"
C	Max digging depth—dozer up	4068	13'4"	I	Width over tracks	2000	6'7"
C	Max digging depth—dozer down	4350	14'3"		Height over cab	2563	8'5"
D	Max digging height	6004	19'8"		Ground clearance	340	1'1"
E	Max dump height	4271	14'0"		Bucket tearout	41.1 kN	
G	Max vertical wallcut depth	2689	8'9"		Dipper tearout	29.7 kN	
H	Min front swing radius no offset	2695	8'10"				
H	Min front swing radius fully offset	2373	7'10"				
I	Boom swing left	60 degrees			Travel speed low	2.9 kph	1.8 mph
I	Boom swing right	65 degrees			Travel speed high	5.3 kph	3.3 mph
	Bucket rotation	197 degrees			Operating Weight	6584kg	14515.22lb
	Dipper rotation	123 degrees			Transport height	2758	9'1"
	Slew speed	10rpm			Transport length with standard dipper	5426	17'10"

KEY FEATURES

A new concept called "reduced tailswing" provides optimum visibility, stability and serviceability while minimising counterweight overhang in tight confining areas.

- ◆ Kingpost design
- ◆ Dozer Blade
- ◆ Control isolator fitted on left hand pod
- ◆ Rubber tracks—2 speed track motors (controlled manually).
- ◆ Fully glazed cab—R.O.P.S. and T.O.P.S. certified.
- ◆ Hose burst check valves
- ◆ Seat belt fitted as standard.
- ◆ Dedicated lifting point to ensure safe lifting up to 560kg
- ◆ Piped for auxiliary hydraulic attachment
- ◆ Cab guards
- ◆ **New twinlock fully hydraulic Quick Hitch**



CALL



PLANT HIRE on 0121 360 4161

