



# **CT460-8A Hydraulic Crawler Excavator**

# **Description**



#### **Loading for CT460-8A**

Loading	

# **Technical Specification**

<b>5</b>	Engine	Travel System		
Model	CUMMINS-QSM11	Travel motors	KYB, Japan	
Tuno	Direct injection, water cooled,	Support roller quantities	2×9	
Туре	turbocharged	Carrier roller quantities	2×2	
No. of cylinder 6		Travel shoes	2X50	
Bore and stroke 125x147(mm)		Travel speed	3.1/5.1(km/h)	
Displacement	10.8L	Drawbar pulling force	209.8kN	
Power output	250kw/2100rpm	Gradeability	70%(35°)	
Max. torque	1791N.m/1400rpm	Ground clearance	550mm	
Hydra	ulic System	Cab & Electr	rical System	

Arm length			POSTIIIII		1		
Arm length			3381mm	en te-		<b>J</b> , /	
	gging Force (ISO	-					
G Max. digging reach at ground level		11683mm					
F Max. vertical wall digging depth		6543mm					
Е	Min swing radius		4822mm				
D	Max. dumping height	t	7920mm	-			
С	Max. digging height		10888mm	v			
В	Max. digging depth		7847mm				
Α	Max. digging radius		11883mm	-			
	om length		7060mm	-			
			7060			E	
Wo	orking Ranges			Δ.			
Buc	cket width					1817 mm	
Nur	mber of bucket teeth			5			
Buc	cket capacity scope			2.2-2.4 m <sup>3</sup>			
Bucket capacity				2.2m³ (SAE)			
Type							
Tyr	Bucket				Ra	ackhoe bucket	
JWI	le.	9.4 1/111111				1440 L Hydraulic System	
	ng speed	9.4 r/min	Hydraulic oil tank		440 L Hydraulic System		
	draulic oil released draulic disc brake	Hydraulic oil rele Hydraulic disc br		Engine o	)II	38 L 320 L Tank Oil Level	
	ng motor type	Axial-piston mote		Cooling		27 L	
	ng motor	KPM, Japan		Fuel tank		650 L	
4	Swin	g System		Ref	filling C	apacity & lubrication	
Oil	cooler —	Air cooled type		Bucket c	ylinder	Φ165xΦ115xS1270-L1910	
	n control valves	KYB, Japan		Arm cylir		Φ190xΦ130xS1900-L2755	
Pilo	t control pump	Gear type		Boom cy	linder	Ф160xФ110xS1570-L2260	
	ntrol circuit	3.9 MPa				, Arm & Bucket	
	ng circuit	28 MPa		Battery capacity		240Ah	
	vel circuit	34.3 MPa		Batteries		2X24V	
Boo	om, arm and bucket	31.4/34.3 MPa	<b>-</b>	Voltage		24V	
1·1a	<b>-</b>	harge pressure				pilot control system	
Typ Max	x. discharge flow	axial piston pump 2x360(L/min)		Cab		ole luxurious seat, cold a air-conditioning system pl	
Pur	·	KPM, Japan	Cab installed with silicon oil rubb				

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A Bucket digging force

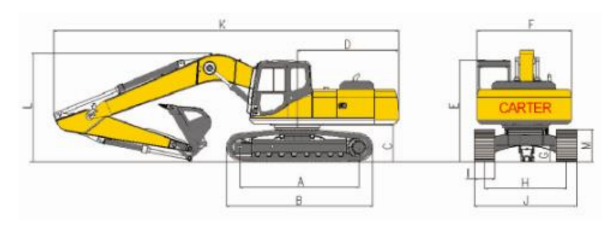
B Arm digging force

Α	Track grounding length	4470mm	I	Track shoe width	600mm
В	Track length	5480mm	J	Overall width	3340mm
С	Counter weight ground clearance	1286mm	K	Overall length	12177mm

250KN

220KN

D	Tail swing radius	3750mm	L	Overall height(to top of boom)	3600mm
Е	Overall height(to top of cab)	3195mm	М	Track height	1112mm
F	Revolving frame width	3060mm	0	Ground contact length(transport)	6245mm
G	Min Ground clearance	550mm	Р	Track shoe thickness	16mm
Н	Track gauge	2740mm	Q	Distance from swing center to tail	3750mm



# Operating Weight and Ground Pressure

Operating weight includes basic machine;

operation gradient interaction of the control of th		
Operating weight	46300 Kg	
Ground pressure	76.3 KPa	