## DH46-C3

SHANTUI VALUE THAT WORKS

BULLDOZER SERIES ENGINE MODEL CUMMINS QSX 15
GROSS POWER 380KW(510HP)
OPERATING WEIGHT RS: 56000KG

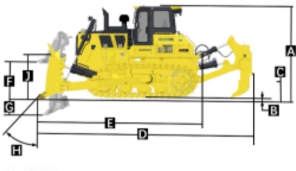


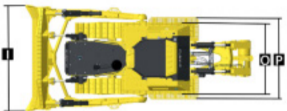
## DH46-C3 TECHNICAL PARAMETERS BULLDOZER SERIES



<b>-</b>	ENGINE			
	Engine		Cummims QSX 15	
	Emission		U.S. EPA Tier 3, EU Stage IIIA	
	Rated revolution		1800rpm	
	Gross power		380kW(510hp)	
	Net power		343kW(460hp)	
	No. of cylinder-bo	ore×stroke	6×137mm×169mm	
	Displacement		15L	
	Max. torque		2365Nm@1400rpm	
	Cooling system		Smart temperature-controlled fan	
ag	DRIVE SYSTEM		·	
	Drive system		Independent dual-circuit electric control hydrostatic drive, intelligent matching of speed-load, "stepless" variable speed, mono-lever control of travel, speed and steering; steering with load, pivot steering work flexibly, high efficiency, easy for maintenance	
	System overflow	pressure	43500kPa	
		Forward	0~11km/h	
	Traveling speed	Backward	0~11km/h	
	Max. theoretical t	raction force	720kN	
	Steering		Independent drive of track at both sides to ensure the full power output for pivot steering and steering with load	
	Brake		Regular closed multi-disk brake	
	FINAL DRIVE		Double-reduction final drives of spur gear and planetary gear	
+	CHASSIS SYSTEM			
	011/100100101	M	RS	
	Туре	M	Pivot, equalizing beam suspended type, semi-rigid structure	
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	Туре	M	Pivot, equalizing beam suspended type, semi-rigid structure	
	Type Track shoe type		Pivot, equalizing beam suspended type, semi-rigid structure Single grouser	
	Type Track shoe type Track gauge	oe	Pivot, equalizing beam suspended type, semi-rigid structure Single grouser 2260mm	
	Track shoe type Track gauge Width of track sho	oe length	Pivot, equalizing beam suspended type, semi-rigid structure Single grouser 2260mm 610mm/660mm/710mm	
	Type Track shoe type Track gauge Width of track sho Track grounding	oe ength area	Pivot, equalizing beam suspended type, semi-rigid structure Single grouser 2260mm 610mm/660mm/710mm 3532mm	
	Type  Track shoe type  Track gauge  Width of track sho  Track grounding i  Track grounding i	oe ength area	Pivot, equalizing beam suspended type, semi-rigid structure Single grouser 2260mm 610mm/660mm/710mm 3532mm 21545cm²	
	Type  Track shoe type  Track gauge  Width of track sho  Track grounding i  Track grounding i	oe length area shoe ure (standard configuration)	Pivot, equalizing beam suspended type, semi-rigid structure Single grouser 2260mm 610mm/660mm/710mm 3532mm 21545cm² 40 pcs/side	
	Type  Track shoe type Track gauge Width of track sho Track grounding of Track grounding of Number of track Grounding press	oe length area shoe ure (standard configuration) er roller	Pivot, equalizing beam suspended type, semi-rigid structure  Single grouser 2260mm 610mm/660mm/710mm 3532mm 21545cm² 40 pcs/side 120kPa	
	Type  Track shoe type Track gauge Width of track sho Track grounding I Track grounding I Number of track Grounding pressi	oe length area shoe ure (standard configuration) er roller	Pivot, equalizing beam suspended type, semi-rigid structure  Single grouser 2260mm 610mm/660mm/710mm 3532mm 21545cm² 40 pcs/side 120kPa 2 pcs/side	
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	Type  Track shoe type Track gauge Width of track sho Track grounding I Track grounding I Number of track Grounding press Number of carrie Number of track Pitch  VOLUME Fuel capacity	oe length area shoe ure (standard configuration) er roller roller	Pivot, equalizing beam suspended type, semi-rigid structure  Single grouser 2260mm 610mm/660mm/710mm 3532mm 21545cm² 40 pcs/side 120kPa 2 pcs/side 7 pcs/side 260MM	
	Type  Track shoe type Track gauge Width of track sho Track grounding I Track grounding I Number of track Grounding press Number of carrie Number of track Pitch  VOLUME Fuel capacity Coolant liquid cap	ength area shoe ure (standard configuration) er roller roller	Pivot, equalizing beam suspended type, semi-rigid structure  Single grouser 2260mm 610mm/660mm/710mm 3532mm 21545cm² 40 pcs/side 120kPa 2 pcs/side 7 pcs/side 260MM	
	Type  Track shoe type Track gauge Width of track sho Track grounding of Track grounding of Number of track Grounding presso Number of carrie Number of track Pitch  VOLUME  Fuel capacity Coolant liquid cap Engine oil capaci	oe ength area shoe ure (standard configuration) er roller roller pacity ty (travel)	Pivot, equalizing beam suspended type, semi-rigid structure  Single grouser 2260mm 610mm/660mm/710mm 3532mm 21545cm² 40 pcs/side 120kPa 2 pcs/side 7 pcs/side 260MM	
	Type  Track shoe type  Track gauge  Width of track sho Track grounding of track Grounding presso Number of track Grounding presso Number of track Pitch  VOLUME  Fuel capacity  Coolant liquid cap Engine oil capacit Hydraulic oil tank	oe ength area shoe ure (standard configuration) er roller roller pacity ty (travel)	Pivot, equalizing beam suspended type, semi-rigid structure  Single grouser  2260mm  610mm/660mm/710mm  3532mm  21545cm²  40 pcs/side  120kPa  2 pcs/side  7 pcs/side  260MM  920L  73L  45-49L	
	Type Track shoe type Track gauge Width of track shirter should be shirter should be shirter sh	oe ength area shoe ure (standard configuration) er roller roller pacity ty (travel)	Pivot, equalizing beam suspended type, semi-rigid structure Single grouser 2260mm 610mm/660mm/710mm 3532mm 21545cm² 40 pcs/side 120kPa 2 pcs/side 7 pcs/side 260MM  920L 73L 45-49L 370L 43L/single side	
	Type  Track shoe type  Track gauge  Width of track shirter shi	oe length area shoe ure (standard configuration) er roller roller pacity ty (travel) ((work)	Pivot, equalizing beam suspended type, semi-rigid structure Single grouser 2260mm 610mm/660mm/710mm 3532mm 21545cm² 40 pcs/side 120kPa 2 pcs/side 7 pcs/side 260MM  920L 73L 45-49L 370L 43L/single side 8L	
C	Type  Track shoe type Track gauge Width of track sho Track grounding I Track grounding I Track grounding I Number of track Grounding pressi Number of track Pitch  VOLUME Fuel capacity Coolant liquid cal Engine oil capaci Hydraulic oil tank Hydraulic oil tank Final drive Transfer case	oe ength area shoe ure (standard configuration) er roller roller pacity ty (travel) (work)	Pivot, equalizing beam suspended type, semi-rigid structure  Single grouser 2260mm 610mm/660mm/710mm 3532mm 21545cm² 40 pcs/side 120kPa 2 pcs/side 7 pcs/side 260MM  920L 73L 45-49L 370L 43L/single side 8L 6L	
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	DIMENSION	RS
Α	Machine height	3990mmO
В	Track grouser height	87mm
С	Ground clearance	680mm
D	Machine length (with ripper)	9325mm
Е	Machine length (without ripper)	7085mm
F	Max. lifting height of blade	1460mm
G	Max. digging depth of blade	660mm
Н	Digging angle of blade	53°±3°(deg.)
1	Blade width	4320mm
J	Blade height	1950mm
	Blade tilt height	1140mm
0	Width from end of left track shoe to end of right track shoe (standard)	2870mm
Р	Width from end of left footplate to end of right footplate (standard)	3322mm





μ <del>=</del>	RIPPER			
	TYPE	Single Shank ripper		
	Weight	3728kg		
Q	Ripping Depth of Ripper	1245mm		
R	Lifting Height of Ripper	1056mm		
S	Length of Ripper(Maximum Subsoiling Position)	2475mm		
Т	Width of Ripper	1490mm		
U	Tilt Angle(Maximum Lift Position)	37.5°		

