D-SERIES CRAWLER EXCAVATORS CX750D / CX750D ME





TIER 4 FINAL EU STAGE IV

IT'S TIME FOR MORE

WWW.casece.com
EXPERTS FOR THE REAL WORLD
SINCE 1842

MAIN REASONS

TO CHOOSE THE D-SERIES



POWER TO PERFORM

- 512 hp engine power
- Best-in-class lifting capacity
- New electronically controlled hydraulic pumps for fast working cycles



HIGH VERSATILITY

- Dedicated model for mass excavation to provide outstanding breakout force performance
- Working modes easily adapt to every work load



HIGH EFFICIENCY

- Energy saving system to take advantage of all fuel saving opportunities
- High levels of AdBlue autonomy with large AdBlue tank and low additive consumption



TIER4 FINAL/STAGE IV ENGINE

- Selective Catalytic Reduction after-treatment system and Diesel Oxidation Catalyst
- DPF-free solution saves time and maintenance costs, in addition to delivering a powerful and fuel efficient performance



HIGH RELIABILITY

- Reliability and durability with the redesigned arm, boom and undercarriage
- CX750D: standard hydrostatic reversible fan to match the real cooling demand, reducing power absorption and reducing maintenance needs thanks to the reversing mode



SAFE OPERATION

- All filters now located in the pump compartment
- Wider catwalk for a safer maintenance
- Factory fitted travel alarm for greater safety on the jobsite around the machine



COMFORTABLE CAB

- Extra spacious cab
- Fully adjustable workstation
- New high back seat



BETTER VISIBILITY

- Standard rear and side cameras
- Optional CASE maximum view monitor (270° rear & side view)
- New LED working light package, is more than three times brighter than its halogen equivalent

ENGINE CX750D CX750D ME

Model	ISUZU AH-6WG1X
Type Water-c	ooled, 4-cycle diesel, 6-cylinder in line,
high p	ressure common rail system (electric
control), 7	Turbocharger with air cooled intercooler,
V	vithout cooling fan, SCR system
Number of cylinders / Displacement (l)6/15.7
Emissions level	Tier 4 final / Eu stage IV
Bore & stroke (mm)	147 x 154

2200 at 1450 min⁻¹

Bore & stroke (mm) ______ 147 x 154 **Rated flywheel horse power**ISO 14396 (kW / hp) _____ 382 / 512 at 1800 min⁻¹

With fan pump (kW / hp) 343 / 460 Maximum torque

HYDRAULIC SYSTEM

ISO 14396 (Nm)

Main pumps	•	ment axial piston pumps ulating system
Max. oil flow (I/min)		
Working circuit pressure		
Boom/Arm/Bucket (MPa)		31.4
With auto power boost (MPa)		
Swing circuit (MPa)		
Travel circuit (MPa)		
Pilot pump		
Max. oil flow (I/min)		
Working circuit pressure (MPa)	_4.4
Boom Cylinders		
Bore (mm)		_190
Stroke (mm)		1805
Arm Cylinders		
Bore (mm)		_210
Stroke (mm)		2055
Bucket Cylinders		
Bore (mm)	185	200
Stroke (mm)		1450

UNDERCARRIAGE

Swing torque (kNm)

Maximum swing speed (min-1) ___

SWING

High travel speed (km/h)_	4.3
Low travel speed (km/h)_	3.0
Drawbar pull (KN)	449
Track shoes	650 mm double grouser
	-

rack shoes _____650 mm double grouser shoes, 750 mm and 900 mm triple grouser shoes

CIRCUIT AND COMPONENT CAPACITIES

Fuel tank (I)	900
Hydraulic system (I)	650
Hydraulic reservoir (I)	310
Adblue tank (I)	152

SOUND LEVEL

External guaranteed sound level	
(EU Directive 2000/14/EC)	LwA 108 dB(A)
Operator cab sound pressure level	
(ISO 6396)	LpA 73 dB(A)

OPERATING WEIGHT AND GROUND PRESSURE

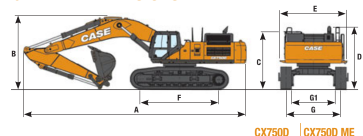
CX750D

with 3.55 m arm, 2.9 $\rm m^3$ bucket, 650 mm grouser shoes, operator, lubricant, coolant, full fuel tank

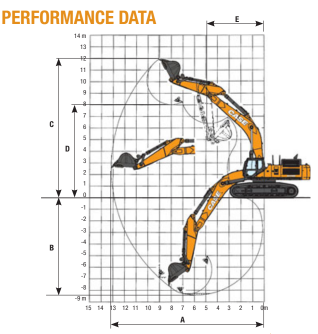
coolant, nun nuch tank	
Weight (kg)	71400
Ground pressure (MPa)	0,105
Counterweight (kg)	10400

CX750D ME

GENERAL DIMENSIONS



			CVIOD	CV130D IME
			arm 3.55 m	arm 3.02 m
Α	Overall lenght (with attachment)	mm	13370	12250
В	Overall height (to top of boom)	mm	4320	4960
С	Cab height	mm	35	90
D	Overall height (to top of guardrail)	mm	39	50
	Upper structure overall width (without catwalk)	mm	37	00
Е	Upper structure overall width (with catwalk)	mm	41	70
F	Wheel base (center to center of wheels)	mm	47	10
G	Track gauge (Extended)	mm	33	50
G1	Track gauge (Retracted)	mm	27	40
	Undercarriage overall width (Extended) (with 650 mm shoes)	mm	40	00
	Undercarriage overall width (Retracted) (with 650 mm shoes)	mm	33	90
	Tail swing radius	mm	40	50



	CX750D	CX750D ME
mm	7700	6580
mm	3550*	3020
mm	13070	11730
mm	8400	7180
mm	11630	11060
mm	7810	6990
mm	5810	5150
	mm mm mm mm	mm 7700 mm 3550* mm 13070 mm 8400 mm 11630 mm 7810

 $^{^{\}star}$ Standard HD arm - Optional 3.02 HD, 4.1 and 5.00 m arms

DIGGING FORCE (ISO 6015)

CX750D with 3.55 m HD arm and 2.9 m³ bucket

Arm digging force	kN	259
with auto power up	kN	283
Bucket digging force	kN	306
with auto power up	kN	334
CX750D ME with 3.0 m HD arm and 4.0 m ³ buck	æt	

Arm digging force	kN	281
with auto power up	kN	307
Bucket digging force	kN	335
with auto power up	kN	366

www.casece.com EXPERTS FOR THE REAL WORLD SINCE 1842



					2			REACH	4.0		40				
nt.		m	i .	m		m	8 I III I	m	i .	m		m		x reach	
9	l _l .	-	ĮΨ	-	Į.	-	μJ	-	l li		l _I II	-	ļ.		
JNE	DERCAR	RIAGE -	Super lo	ong arm	5.0 m l	ength, 6	50 mm	shoes. I	Maximu	m reach	12.40 r	n			
m													10120*	10120*	ί
m									11750*	11750*			9640*	9640*	1
m									12330*	11670			9590*	8560	1
) m					20040*	20040*	15670*	15670*	13350*	11140	11420*	8160	9890*	7840	1
) m					24230*	22660	17780*	14800	14430*	10570	11350	7900	10550*	7540	1
m			12640*	12640*	26660*	21180	19270*	13950	14610	10090	11130	7690	11030	7610	1
) m	10800*	10800*	19940*	19940*	26930*	20550	19660*	13490	14330	9830			11810	8140	1
m	19190*	19190*	29900*	29900*	25110*	20540	18550*	13420	13860*	9860			12860*	9360	1
) m	30330*	30330*	28620*	28620*	20640*	20640*	14910*	13810					12580*	12170	8
	JEKCAK	RIAGE -	Long ar	m 4.11	m lengt	n, 650 m	ım shoe	s. Maxii	mum rea	ach 11.5	0 m				
) m									100004	44740			13150*	13150*	}
) m							454504	454504	13230*	11740			12440*	11430	1
) m					00000*	00000+	15150*	15150*	13540*	11510			12390*	9720	
) m					22380*	22380*	17070*	15620	14370*	11050			12560	8850	1
) m) m					25980*	22170	18890* 19930*	14650	15100	10570			12170	8510	1
	110.40*	110.40*	21000*	21000*	27430*	21110	19720*	13990	14710	10210			12440	8660	1
) m) m	11940* 23290*	11940* 23290*	32680*	32680*	26700* 23800*	20820	17700*	13700 13810	14580	10080			13520 13890*	9380	1
m	23290	23290	23400*	23400*	17620*	17620*	17700	13010					12870*	12870*	,
UNL	DERCAR	RIAGE -	Standa	rd arm 3	8.55 m le	ength, 6	50 mm s	shoes. N	/laximur	n reach	11.00 n	1			
) m) m	DERCAR	RIAGE -	Standar	rd arm 3			15990*	15990*	14220*	11340	11.00 n	1	14220* 14030*	12640 10570	1
) m) m) m	DERCAR	RIAGE -	Standar	rd arm 3	23650*	23610	15990* 17780*	15990* 153902	14220* 14890*	11340 10940	11.00 n	1	14030* 13550	10570 9550	1 1
0 m 0 m 0 m	DERCAR	RIAGE -	Standar	rd arm 3	23650* 26770*	23610 21840	15990* 17780* 19390*	15990* 153902 14510	14220* 14890* 15040	11340 10940 10510	11.00 n	1	14030* 13550 13120	10570 9550 9180	1 1 1
) m) m) m) m	DERCAR	RIAGE -			23650* 26770* 27520*	23610 21840 21040	15990* 17780* 19390* 20110*	15990* 153902 14510 13950	14220* 14890*	11340 10940	11.00 n		14030* 13550 13120 13460	10570 9550 9180 9370	1 1 1
) m) m) m) m) m	DERCAR	RIAGE -	22940*	22940*	23650* 26770* 27520* 26130*	23610 21840 21040 20920	15990* 17780* 19390* 20110* 19470*	15990* 153902 14510 13950 13770	14220* 14890* 15040	11340 10940 10510	11.00 n	1	14030* 13550 13120 13460 14740*	10570 9550 9180 9370 10280	1 1 1 1
) m) m) m) m) m	DERCAR	RIAGE -			23650* 26770* 27520* 26130* 22510*	23610 21840 21040 20920 21290	15990* 17780* 19390* 20110*	15990* 153902 14510 13950	14220* 14890* 15040	11340 10940 10510	11.00 m	1	14030* 13550 13120 13460 14740* 14550*	10570 9550 9180 9370 10280 12520	1 1 1 1
0 m 0 m 0 m 0 m 0 m			22940* 29730*	22940* 29730*	23650* 26770* 27520* 26130* 22510* 14840*	23610 21840 21040 20920 21290 14840*	15990* 17780* 19390* 20110* 19470* 16680*	15990* 153902 14510 13950 13770 14020	14220* 14890* 15040 14730	11340 10940 10510 10220			14030* 13550 13120 13460 14740*	10570 9550 9180 9370 10280	1 1 1 1
0 m 0 m 0 m 0 m 0 m 0 m			22940*	22940* 29730*	23650* 26770* 27520* 26130* 22510* 14840*	23610 21840 21040 20920 21290 14840*	15990* 17780* 19390* 20110* 19470* 16680*	15990* 153902 14510 13950 13770 14020	14220* 14890* 15040 14730	11340 10940 10510 10220			14030* 13550 13120 13460 14740* 14550* 12720*	10570 9550 9180 9370 10280 12520 12720*	1 1 1 1 (
0 m 0 m 0 m 0 m 0 m 0 m 0 m			22940* 29730*	22940* 29730*	23650* 26770* 27520* 26130* 22510* 14840*	23610 21840 21040 20920 21290 14840*	15990* 17780* 19390* 20110* 19470* 16680*	15990* 153902 14510 13950 13770 14020	14220* 14890* 15040 14730	11340 10940 10510 10220			14030* 13550 13120 13460 14740* 14550* 12720*	10570 9550 9180 9370 10280 12520 12720*	11 11 11 (6
0 m 0 m 0 m 0 m 0 m			22940* 29730*	22940* 29730*	23650* 26770* 27520* 26130* 22510* 14840* 1 length	23610 21840 21040 20920 21290 14840*	15990* 17780* 19390* 20110* 19470* 16680* m shoes	15990* 153902 14510 13950 13770 14020 S. Maxin	14220* 14890* 15040 14730	11340 10940 10510 10220 ch 10.7 (14030* 13550 13120 13460 14740* 14550* 12720*	10570 9550 9180 9370 10280 12520 12720* 16360* 13150	11 11 11 11 (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
) m) m) m) m) m) m) m UNI			22940* 29730*	22940* 29730*	23650* 26770* 27520* 26130* 22510* 14840*	23610 21840 21040 20920 21290 14840*	15990* 17780* 19390* 20110* 19470* 16680*	15990* 153902 14510 13950 13770 14020	14220* 14890* 15040 14730	11340 10940 10510 10220			14030* 13550 13120 13460 14740* 14550* 12720*	10570 9550 9180 9370 10280 12520 12720*	11 11 11 11 11 11 11 11 11 11 11 11 11
) m) m) m) m) m) m) m) m) m) m			22940* 29730*	22940* 29730*	23650* 26770* 27520* 26130* 22510* 14840* n length	23610 21840 21040 20920 21290 14840* 650 m	15990* 17780* 19390* 20110* 19470* 16680* m shoes	15990* 153902 14510 13950 13770 14020 S. Maxin 15630* 16050	14220* 14890* 15040 14730 14730	11340 10940 10510 10220 ch 10.7 (14030* 13550 13120 13460 14740* 14550* 12720* 16360* 15220* 14820*	10570 9550 9180 9370 10280 12520 12720* 16360* 13150 10910	11 11 11 (6
) m) m) m) m) m) m) m) m) m) m			22940* 29730*	22940* 29730*	23650* 26770* 27520* 26130* 22510* 14840* n length 20680* 24650*	23610 21840 21040 20920 21290 14840* , 650 m	15990* 17780* 19390* 20110* 19470* 16680* 15630* 16680* 18320*	15990* 153902 14510 13950 13770 14020 5. Maxin 15630* 16050 15130	14220* 14890* 15040 14730 num rea 14860* 15290*	11340 10940 10510 10220 ch 10.7 (11120 10800			14030* 13550 13120 13460 14740* 14550* 12720* 16360* 15220* 14820* 14010	10570 9550 9180 9370 10280 12520 12720* 16360* 13150 10910 9850	11 11 11 11 11 11 11 11 11 11 11 11 11
) m) m) m) m) m) m) m) m) m) m			22940* 29730*	22940* 29730*	23650* 26770* 27520* 26130* 22510* 14840* n length 20680* 24650* 27210*	23610 21840 21040 20920 21290 14840* , 650 m 20680* 23000 21440	15990* 17780* 19390* 20110* 19470* 16680* 15630* 16680* 18320* 19690*	15990* 153902 14510 13950 13770 14020 5. Maxin 15630* 16050 15130 14320	14220* 14890* 15040 14730 num rea 14860* 15290* 14940	11340 10940 10510 10220 ch 10.7 (11120 10800 10420			14030* 13550 13120 13460 14740* 14550* 12720* 16360* 15220* 14820* 14010 13580	10570 9550 9180 9370 10280 12520 12720* 16360* 13150 10910 9850 9490	11 11 11 11 11 11
) m) m) m) m) m) m) m) m) m) m			22940* 29730* Short a	22940* 29730* rm 3.0 r	23650* 26770* 27520* 26130* 22510* 14840* 1 length 20680* 24650* 27210* 27230*	23610 21840 21040 20920 21290 14840* 650 m 20680* 23000 21440 20880	15990* 17780* 19390* 20110* 19470* 16680* 15630* 16680* 18320* 19690* 20080*	15990* 153902 14510 13950 13770 14020 5. Maxin 15630* 16050 15130 14320 13850	14220* 14890* 15040 14730 num rea 14860* 15290* 14940	11340 10940 10510 10220 ch 10.7 (11120 10800 10420			14030* 13550 13120 13460 14740* 14550* 12720* 16360* 15220* 14820* 14010 13580 14020	10570 9550 9180 9370 10280 12520 12720* 16360* 13150 10910 9850 9490 9760	11 11 11 11 11 11 11
) m) m) m) m) m) m) m) m) m) m	DERCAR	RIAGE -	22940* 29730* Short a	22940* 29730* rm 3.0 r 19010* 26380*	23650* 26770* 27520* 26130* 22510* 14840* 1 length 20680* 24650* 27210* 27230* 25240* 20910*	23610 21840 21040 20920 21290 14840* , 650 m 20680* 23000 21440 20880 20390 20910*	15990* 17780* 19390* 20110* 19470* 16680* m shoes 15630* 16680* 18320* 19690* 20080* 18990* 15170*	15990* 153902 14510 13950 13770 14020 5. Maxin 15630* 16050 15130 14320 13850 13780 14210	14220* 14890* 15040 14730 14860* 15290* 14940 14720	11340 10940 10510 10220 ch 10.7 0 11120 10800 10420 10210) m		14030* 13550 13120 13460 14740* 14550* 12720* 16360* 15220* 14820* 14010 13580 14020 14670*	10570 9550 9180 9370 10280 12520 12720* 16360* 13150 10910 9850 9490 9760 10820	11 11 11 11 11 11 11
) m) m) m) m) m) m) m) m) m) m	DERCAR	RIAGE -	22940* 29730* Short all 19010* 26380*	22940* 29730* rm 3.0 r 19010* 26380*	23650* 26770* 27520* 26130* 22510* 14840* 1 length 20680* 24650* 27210* 27230* 25240* 20910*	23610 21840 21040 20920 21290 14840* , 650 m 20680* 23000 21440 20880 20390 20910*	15990* 17780* 19390* 20110* 19470* 16680* m shoes 15630* 16680* 18320* 19690* 20080* 18990* 15170*	15990* 153902 14510 13950 13770 14020 5. Maxin 15630* 16050 15130 14320 13850 13780 14210	14220* 14890* 15040 14730 14860* 15290* 14940 14720	11340 10940 10510 10220 ch 10.7 0 11120 10800 10420 10210) m		14030* 13550 13120 13460 14740* 14550* 12720* 16360* 15220* 14820* 14010 13580 14020 14670*	10570 9550 9180 9370 10280 12520 12720* 16360* 13150 10910 9850 9490 9760 10820	11 11 11 11 11 11 11 11 11 11 11 11 11
) m) m) m) m) m) m) m) m) m) m	DERCAR	RIAGE -	22940* 29730* Short all 19010* 26380*	22940* 29730* rm 3.0 r 19010* 26380*	23650* 26770* 27520* 26130* 22510* 14840* 1 length 20680* 24650* 27210* 27230* 25240* 20910*	23610 21840 21040 20920 21290 14840* , 650 m 20680* 23000 21440 20880 20390 20910*	15990* 17780* 19390* 20110* 19470* 16680* m shoes 15630* 16680* 18320* 19690* 20080* 18990* 15170*	15990* 153902 14510 13950 13770 14020 5. Maxin 15630* 16050 15130 14320 13850 13780 14210	14220* 14890* 15040 14730 14860* 15290* 14940 14720	11340 10940 10510 10220 ch 10.7 0 11120 10800 10420 10210) m		14030* 13550 13120 13460 14740* 14550* 12720* 16360* 15220* 14820* 14010 13580 14020 14670* 13820*	10570 9550 9180 9370 10280 12520 12720* 16360* 13150 10910 9850 9490 9760 10820 13470	11 11 11 11 11 11 11 11 11 11 11 11 11
) m) m) m) m) m) m) m) m) m) m	DERCAR	RIAGE -	22940* 29730* Short all 19010* 26380*	22940* 29730* rm 3.0 r 19010* 26380*	23650* 26770* 27520* 26130* 22510* 14840* 1 length 20680* 24650* 27210* 27230* 25240* 20910*	23610 21840 21040 20920 21290 14840* , 650 m 20680* 23000 21440 20880 20390 20910*	15990* 17780* 19390* 20110* 19470* 16680* 15630* 16680* 18320* 19690* 20080* 18990* 15170* 0 mm sl	15990* 153902 14510 13950 13770 14020 6. Maxin 15630* 16050 15130 14320 13850 13780 14210 10es. Maxin	14220* 14890* 15040 14730 14860* 15290* 14940 14720	11340 10940 10510 10220 ch 10.7 0 11120 10800 10420 10210) m		14030* 13550 13120 13460 14740* 14550* 12720* 16360* 15220* 14010 13580 14020 14670* 13820*	10570 9550 9180 9370 10280 12520 12720* 16360* 13150 10910 9850 9490 9760 10820 13470	11 11 11 11 11 11 11 11 11 11 11 11 11
) m) m) m) m) m) m) m) m) m) m	DERCAR	RIAGE -	22940* 29730* Short all 19010* 26380*	22940* 29730* rm 3.0 r 19010* 26380*	23650* 26770* 27520* 26130* 22510* 14840* 1ength 20680* 24650* 27210* 27230* 25240* 20910* 8.0 m ler	23610 21840 21040 20920 21290 14840* a, 650 m 20680* 23000 21440 20880 20390 20910* ngth, 65	15990* 17780* 19390* 20110* 19470* 16680* *** *** *** *** *** *** ***	15990* 153902 14510 13950 13770 14020 5. Maxin 15630* 16050 15130 14320 13850 13780 14210 10es. Maxin	14220* 14890* 15040 14730 14860* 15290* 14940 14720	11340 10940 10510 10220 ch 10.7 0 11120 10800 10420 10210) m		14030* 13550 13120 13460 14740* 14550* 12720* 16360* 15220* 14010 13580 14020 14670* 13820* 16730* 16020*	10570 9550 9180 9370 10280 12520 12720* 16360* 13150 10910 9850 9490 9760 10820 13470 16730* 13800	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
) m) m) m) m) m) m) m) m) m) m	DERCAR	RIAGE -	22940* 29730* Short all 19010* 26380*	22940* 29730* rm 3.0 r 19010* 26380*	23650* 26770* 27520* 26130* 22510* 14840* 1ength 20680* 24650* 27210* 27230* 25240* 20910* 8.0 m ler	23610 21840 21040 20920 21290 14840* a, 650 m 20680* 23000 21440 20880 20390 20910* ngth, 65	15990* 17780* 19390* 20110* 19470* 16680* *** *** *** *** *** *** ***	15990* 153902 14510 13950 13770 14020 5. Maxin 15630* 16050 15130 14320 13850 13780 14210 10es. Maxin	14220* 14890* 15040 14730 14860* 15290* 14940 14720	11340 10940 10510 10220 ch 10.7 0 11120 10800 10420 10210) m		14030* 13550 13120 13460 14740* 14550* 12720* 16360* 15220* 14820* 14010 13580 14020 14670* 13820* 16730* 16020* 16310*	10570 9550 9180 9370 10280 12520 12720* 16360* 13150 10910 9850 9490 9760 10820 13470 16730* 13800 12170	11 11 11 11 11 11 11 11 11 11 11 12 12 1
) m) m) m) m) m) m) m) m) m) m	DERCAR	RIAGE -	22940* 29730* Short all 19010* 26380*	22940* 29730* rm 3.0 r 19010* 26380*	23650* 26770* 27520* 26130* 22510* 14840* 1ength 20680* 24650* 27210* 27230* 25240* 20910* 8.0 m lei 24190* 27400	23610 21840 21040 20920 21290 14840* 2, 650 m 20680* 23000 21440 20880 20390 20910* 19th, 65	15990* 17780* 19390* 20110* 19470* 16680* m shoes 15630* 16680* 18320* 19690* 20080* 15170* 0 mm sl 17720* 19020* 20360*	15990* 153902 14510 13950 13770 14020 5. Maxin 15630* 16050 15130 14320 13850 13780 14210 10es. Maxin 16520 15810 15050	14220* 14890* 15040 14730 14860* 15290* 14940 14720	11340 10940 10510 10220 ch 10.7 0 11120 10800 10420 10210) m		14030* 13550 13120 13460 14740* 14550* 12720* 16360* 15220* 14010 13580 14020 14670* 13820* 16730* 16020* 16310* 16580	10570 9550 9180 9370 10280 12520 12720* 16360* 13150 10910 9850 9490 9760 10820 13470 16730* 13800 12170 11650	11 11 11 11 11 11 11 11 11 11 11 11 11

