



CASE
CONSTRUCTION

HYDRAULIC EXCAVATORS



CX490C

MAIN REASONS TO CHOOSE THE C-SERIES



HIGH PRECISION AND CONTROLLABILITY

High performance.
Smooth control.
Fuel saving.
With CASE Intelligent Hydraulic System.



HIGH RELIABILITY

Robust design.
Increased durability.
Lower cost of ownership.
**With the CASE top manufacturing quality
and heavy duty arm/boom.**



HIGH VERSATILITY

The perfect machine for every application.
**With 3 power modes and 10 auxiliary
hydraulic settings.**



HIGH EFFICIENCY

Up to **8%** more fuel efficiency.
Constant consumption monitoring.
**With the 5 Energy Saving Controls, Isuzu Tier III engine
and the new ECO gauge function.**



FAST CYCLES

Higher breakout force.
Continuous operations.
Up to **10%** higher digging capability.
**With H/SP modes and
Auto Power boost.**



OUTSTANDING VISIBILITY

Safe and fast operations.
More comfort.
**With wider glazed area and
rear cameras*.**
(* Rear cameras are optional)



COMFORT AND SAFETY

Spacious and safe cab.
Low noise and vibrations.
Ergonomic workstation.
Real time parameters monitoring.



LOW TOTAL COST OF OWNERSHIP

Longer service intervals.
Reduced downtimes.
Fast, easy and safe maintenance operations.
**With the EMS bushings, high quality components
and service points accessible from the ground.**

C-SERIES

HYDRAULIC EXCAVATORS

HIGH PRECISION AND CONTROLLABILITY

The proven CASE Intelligent Hydraulic System (CIHS) delivers impressive machine control with unrivalled energy and fuel savings in all cycle time phases.



HIGH EFFICIENCY

CASE advanced energy management consists of **5 Energy Saving Controls**:

- **Torque Control:** electronic control of the hydraulic oil flow to prevent engine overloads.
- **Boom Economy Control (BEC):** increased fuel efficiency in boom lowering/swinging operations.
- **Swing Relief Control (SWC):** optimised hydraulic power distribution in slewing operations to deliver the most efficient flow and pressure.
- **Spool Stroke Control (SSC):** automatic pressure adjustment during digging and levelling operations.
- **Idle functions:**
 - **Auto Idle:** lowers engine rpm after 5 seconds of lever inactivity;
 - **Idle Shutdown:** shuts the engine down after a pre-set time.

The C-series models are powered by **Tier III Isuzu engines**, designed to boost machine performance and optimise fuel economy.

Fuel consumption can be constantly monitored by the operator throughout the **new ECO gauge function**, that displays in real time the energy saving fuel utilised.





HIGH RELIABILITY

Heavy Duty or Mass Excavation: durability is in the CASE DNA.

- CX490C is equipped with Heavy Duty boom and arms as standard, to grant a long-lasting durability in every working conditions.
- For the toughest applications or when a massive production is required (for instance in quarry or mining applications), CX490C is the ideal machine: thanks to the shorter dimensions and the ultra-heavy duty design of both monoboom and arm, the bigger bucket cylinder and the optimised kinematics, which delivers industry leading speed, productivity and efficiency.

Accurate, simple and robust design for high durability.

- The C-Series delivers leading design solutions and manufacturing quality.
- Boom and arm feature forged brackets and reduced tolerances for increased component life, minimizing downtime.
- The anti-friction resin shims in the boom foot and head reduce noise and free play, increasing **durability and reliability for the customer.**
- New synthetic hydraulic filter reduces system contamination, **cutting service costs and boosting machine longevity.**
- New high strength casting parts with joined hinge flanges **reduce stress on components.**
- The 'sloped' Lower frame design reduces the time needed to clean the undercarriage.

C-SERIES

HYDRAULIC EXCAVATORS

COMFORT AND SAFETY

- Superior wide and roomy cab with ample legroom.
- New cushioning system to lower noise and vibration levels for the operator's ultimate comfort.
- Totally adjustable workstation with fully reclinable air –suspended seat.
- Air conditioning system with 25% more airflow and 6% better performances compared to B-Series.



OUTSTANDING VISIBILITY

- Wider glazed surface with single piece side window.
- New 7" LCD cluster for a more secure and safe working environment and to constant monitor the main machine parameters.



FAST CYCLES

The advanced hydraulic system offers higher breakout forces, improved swing speeds and greater swing torque, resulting in **faster cycle times and 5% increase in productivity**.

Power boost function is automatically engaged. The electronic management of speed and power lowers fuel consumption and offers considerable productivity benefits in terms of outputs.

HIGH VERSATILITY

3 power modes to match any customer need:

- A AUTO:** for normal digging, grading, lifting and precision work.
- H HEAVY:** for heavy operations always granting the best balance between productivity and fuel economy.
- SP SUPER POWER:** extra speed and power for the most demanding jobs that require maximum productivity.



Operators can store up to 10 auxiliary hydraulic flow settings (and pressures as optional) to easily switch among different attachments with no need of any mechanical adjustment.

LOW TOTAL COST OF OWNERSHIP

- The **Extended Maintenance Bushings (EMS)** provide longer greasing intervals, **reducing daily and weekly maintenance for the operator**.
- All filters and regular check points are grouped and easily accessible from the ground.
- Radiator and cooler are mounted side by side for more efficient cooling and easy access for cleaning.
- Refueling pump with auto cut off reduces downtime for regular fills.



C-SERIES

HYDRAULIC EXCAVATORS

ENGINE

Model _____ ISUZU GH-6UZ1X
 Type _____ Water-cooled, 4-cycle diesel, 6-cylinder in line,
 high pressure common rail system (electric control), turbocharger with air
 cooled intercooler, without cooling fan.
 Number of cylinders/displacement _____ 6/ 9839 cc
 Bore/stroke _____ 120 x 145 mm
 Rated flywheel horse power
 Horsepower ISO 14396 without Fan Pump _____ 270 kW at 2000 min⁻¹
 Imperial _____ 361 hp
 Metric _____ 367 hp
 Horsepower ISO 14396 Power with Fan Pump _____ 245 kW at 2000 min⁻¹
 Imperial _____ 328 hp
 Metric _____ 333 hp
 Maximum torque ISO 14396 without Fan Pump _____ 1363 Nm at 1500 min⁻¹

HYDRAULIC SYSTEM

Type _____ 2 variable displacement axial piston pumps
 with regulating system
 Max. oil flow _____ 2 x 400 l/min at 2000 min⁻¹
 Working circuit pressure
 Boom/Arm/Bucket circuit _____ 31.4 MPa
 Boom/Arm/Bucket circuit (with auto power boost) _____ 34.3 MPa
 Swing circuit _____ 29.4 MPa
 Travel circuit _____ 34.3 MPa

SWING

Maximum swing speed _____ 9.0 min⁻¹
 Swing torque _____ 150,000 N-m
 Boom cylinder _____ bore 170 mm, stroke 1550 mm
 Arm cylinder _____ bore 200 mm, stroke 1820 mm
 Bucket cylinder _____ bore 165 mm, stroke 1285 mm

FILTERS

Suction filter _____ 105 µm
 Return filter _____ 6 µm
 Pilot line filter _____ 8 µm

TRAVEL

Travel motor _____ Variable displacement axial piston motor
 Max. travel speed _____ 5.3 km/h
 Low travel speed _____ 3.2 km/h
 Gradeability _____ 70% (35°)
 Drawbar pull _____ 340 kN

ELECTRICAL SYSTEM

Circuit _____ 24 V
 Alternator _____ 50 Amp
 Starter motor _____ 5.5 kW
 Battery _____ 2 x 12 V 128 Ah/5 HR

UNDERCARRIAGE

Number of carriers rollers (each side) _____ 2
 Number of track rollers (each side) _____ 9 (long crawler)
 Number of shoes (each side) _____ 50 (long crawler)
 Type of shoe _____ Triple grouser shoe

CAPACITIES

Fuel tank _____ 650 l
 Hydraulic system _____ 460 l
 Cooling system _____ 47 l
 Engine crank case _____ 36 l

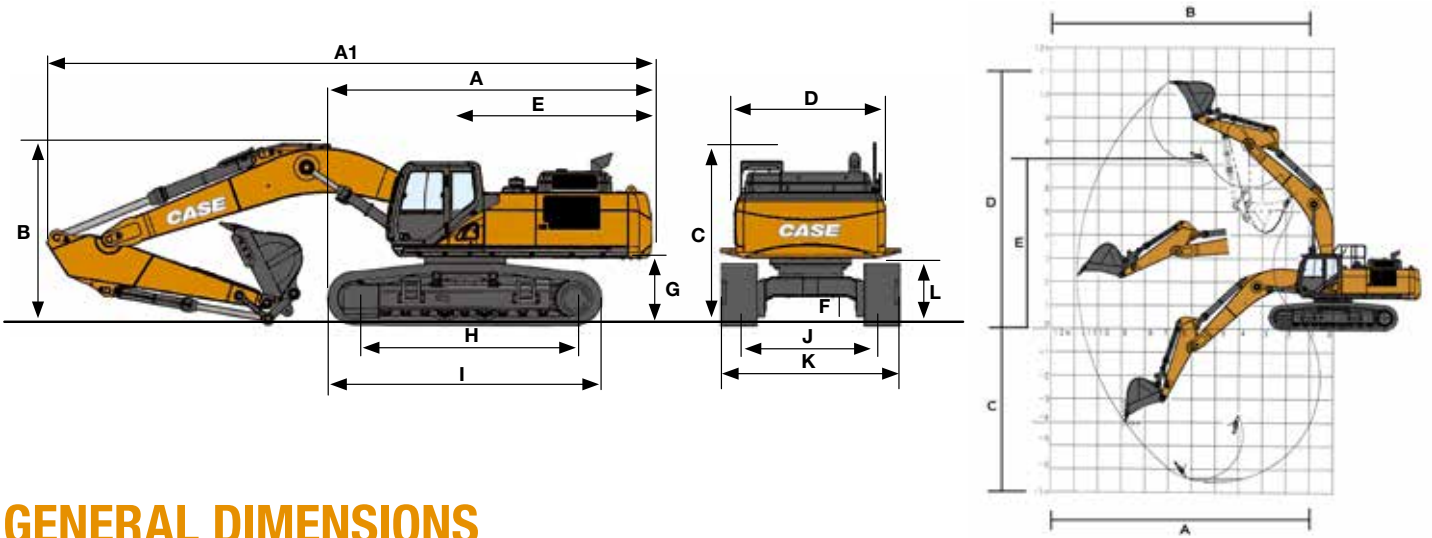
WEIGHT AND GROUD PRESSURE

with 2.53 m Arm , 2.0 m³ Bucket , 600 mm grouser shoes,
 operator, lubricant, coolant and full fuel tank

CX490C LC

Weight	47.700 kg
Ground Pressure	0.082 Mpa
Counterweight	9.200 kg

SPECIFICATIONS



GENERAL DIMENSIONS

CX490C LC		Arm 2.53 m	Arm 3.13 m	Arm 3.38 m
A	Overall length (without attachment)	mm	6445	6445
A1	Overall length (with attachment)	mm	12120	12070
B	Overall height (with attachment)	mm	3670	3720
C	Cab height	mm	3280	3280
D	Upper structure overall width (w/o catwalks)	mm	3060	3060
E	Swing (rear end radius)	mm	3730	3730
G	Clearance height under upper structure	mm	1330	1330
F	Minimum ground clearance	mm	535	535
H	Wheel base (Center to center of wheels)	mm	4400	4400
I	Crawler overall length	mm	5450	5450
L	Crawler tracks height	mm	1240	1240
J	Track gauge	mm	2750	2750
K	Undercarriage overall width (with 600 mm shoes)	mm	3350	3350

PERFORMANCE DATA

CX490C LC		Arm 2.53 m	Arm 3.13 m	Arm 3.38 m
	Boom length	mm	6980	6980
	Bucket radius	mm	1860	1860
	Bucket wrist action	°	176	176
A	Maximum reach at GRP	mm	10990	11570
B	Maximum reach	mm	11230	11790
C	Max. digging depth	mm	6870	7470
D	Max. digging height	mm	10820	11140
E	Max. dumping height	mm	7420	7710
	Arm digging force with auto power up	kN	281	244
	Bucket digging force with auto power up	kN	270	270

LIFTING CAPACITY

Front	1.0 m	2.0 m	3.0 m	4.0 m	5.0 m	6.0 m	7.0 m	8.0 m	9.0 m	10.0 m	11.0 m	At max reach
360°												m

CX490C, Short arm 2.53 m, 600 mm shoes, 2.40 m³ bucket (2380 kg), max reach 11.20 m

10.0 m												6920*	6920*	7.7								
9.0 m								8410*	8380*					6540*	6540*	8.7						
8.0 m								8160*	6450	8490*	8350			6340*	5750*	9.4						
7.0 m							9840*	9840*	8870*	8190	8370*	6390			6250*	4980	9.9					
6.0 m						10850*	10850*	10420*	10100	9550*	7940	8700*	7450	4900		6200*	4450	10.0				
5.0 m					15200*	15200*	13080*	12650*	11290*	9800	10040*	7640	8960	6050	7340	4790		6220*	4080	11.0		
4.0 m				21570*	21570*	16840*	16450	14510*	12180	12210*	9340	10640*	7320	8810	5830	7190	4660		6100	3840	11.0	
3.0 m						18540*	15280	15690*	11470	13030*	8880	10600	7010	8570	5600	7040	4510		5940	3700	11.0	
2.0 m						19910*	14330	16440	10840	12920	8460	10290	6720	8350	5400	6890	4380		5890	3660	11.0	
1.0 m				12810*	12810*	20640*	13730	16210	10370	12540	8110	10020	6470	8170	5230	6770	4260		5970	3700	11.0	
0 m				15670*	15670*	20720*	13470	15880	10080	12270	7860	9810	6290	8030	5100	6690	4190		6190	3840	10.0	
-1.0 m			13940*	13940*	19420*	18990*	20250*	13570	15790	10020	12130	7750	9700	6180	7960	5040	6710	4210		6560	4100	10.0
-2.0 m		15780*	15780*	17700*	17700*	23510*	19580	19380*	13790*	15750	10100	12160	7800	9740	6230	8050	5140			7140	4510	9.70
-3.0 m		19030*	19030*	22640*	22640*	21680*	20340	18030*	14000	15060*	10260	12160	7940	9800	6400	8090	5260			7710*	5110	9.10
-4.0 m		23960*	23960*	22760*	22760*	19150*	10150*	16100*	14130	13500*	10540	11200*	8230	8880*	6650					7410*	6060	8.40
-5.0 m			18330*	18330*	15740*	15470*	13340*	13340*	11070*	10500	8670*	8210								6760*	6760*	7.40
-6.0 m					9200*	9200*														6940*	6940*	6.0

CX490C, Med-Short arm 3.13 m, 600 mm shoes, 2.20 m³ bucket (2290 kg), max reach 11.80 m

10.0 m																							5510*	5510*	8.53		
9.0 m												5060*	5060*	7230*	6700										5210*	5210*	9.40
8.0 m												6660*	6660*	7590*	6710	5500*	5160								5050*	5050*	10.1
7.0 m												8560*	8250*	7870*	6600	7430*	5160								4970*	4970*	10.6
6.0 m												9750*	9750*	8900*	8180	8410*	6430	7600	5070						4930*	3980	10.9
5.0 m								12190*	12190*	10660*	10050	9540*	7860	8670*	6210	7490	4940	6100	3890					4960*	3660	11.2	
4.0 m						19450*	19450*	15920*	15920*	13660*	12550*	11620*	9610	10200*	7520	8900	5970	7320	4770	6000	3800			5040*	3450	11.4	
3.0 m						22650*	22540*	17660*	15920	15030*	11840*	12540*	9120	10640*	7180	8710	5730	7140	4600	5890	3690			5190*	3330	11.4	
2.0 m						17030*	17030*	19300*	14830	16080*	11140	12990	8650	10430	6850	8460	5490	6960	4440	5790	3590			5360	3280	11.4	
1.0 m						15180*	15180*	20450*	14050	16360*	10580	12700	8250	10120	6570	8240	5290	6810	4300	5690	3510			5420	3310	11.3	
0 m						10090*	10090*	16410*	16410*	20790*	13590	16010	10180	12360	7940	9870	63490	8060	5120	6690	4190	5640	3460	5580	3420	11.1	
-1.0 m		11180*	11180*	12930*	12930*	18980*	18890	20580*	13530	15760	9980	12140	7740	9700	6180	7940	5010	6630	4130					5880	3620	10.7	
-2.0 m		13680*	13680*	16250*	16250*	22710*	13610	15760	10000	12100	7730	9670	6160	7940	5020	670	4200							6340	3940	10.3	
-3.0 m		16720*	16720*	20270*	20270*	23320*	20470	18970*	13780	15610*	10120	12170	7820	9750	6250	8050	5170							4420	5130	9.76	
-4.0 m		20760*	20760*	25410*	25410*	21160*	20250	17410*	14050	14470*	10330	12580	8020	9720	6490	7650*	5270						7020	5130	9.08		
-5.0 m		26010*	26010*	22200*	22200*	18240*	18240*	15160*	14040	12600*	10510	10320*	8220	7940*	6600								7160*	6830*	8.22		
-6.0 m			16910*	16910*	14250*	14250*	11900*	11900*	9650*	9650*	7110*	7110*											6830*	6360*	7.15		

CX490C, Standard arm 3.38 m, 600 mm shoes, 2.20 m³ bucket (2290 kg), max reach 12.00 m

10.0 m																									4580*	4580*	8.81	
9.0 m												4540*	4550*	6890*	6770											4340*	4340*	9.65
8.0 m												6520*	6520*	7210*	6770	5820*	5240									4200*	4200*	10.3
7.0 m												8220*	8170	7670*	5210											4130*	4130*	10.8
6.0 m												8590*	8190	8110*	6480	7400*	5110									4110*	3790	11.2
5.0 m										11770*	11770*	10340*	10010*	9280*	7930	8430*	6250	7520	4960	5220*	3980			4150*	3500	11.4		
4.0 m				16490*	16490*	14450*	14450*	16130*	16130*	13250*	125590	11330*	9700	9960*	7570	8840	6000	7340	4790	6130	3910			4230*	3300	11.6		
3.0 m						21860*	21860*	17870*	16180	14670*	11970	12280*	9100	10590	7220	8740	5750	7150	4610	6020	3810			4370*	3170	11.6		
2.0 m						20860*	20860*	19460*	15040	15810*	11250	12970	8710	10470	6880	8470	5500	6970	4440	5900	3690			4570*	3120	11.6		
1.0 m						17030*	17030*	20480*	14190	16350	10660	12750	8290	10150	6580	8240	5290	6800	4280	5780	3580			4840*	3150*	11.5		
0 m						10510*	10510*	17400*	17400*	20800*	13660	16060	10230	12390	7960	9880	6340	8050	5110	6670	4160	5670	3480	5190*	3240	11.3		
-1.0 m		11440*	11440*	13110*	13110*	19450*	18940	20640*	13500	15770	9970	12140	7740	9680	6160	7920	4990	6590	4090	5600	3410			5630	3430	11.0		
-2.0 m	12480*	12480*	13380*	13380*	16150*	16150	22630*	19290	15720	9950	12060	7680	9620	6110	7880	4960	6620	4110						6040	3720	10.5		
-3.0 m	14950*	14950*	16270*	16270*	19780*	19780*	23880*	20390	19260*	13690	15640*	10040	12110	7750	9680	6180	7980	5060						6660	4150	10.0		
-4.0 m		19890*	19890*	24330*	24330*	21870*	20330	17850*	13930	14780*	10230	12060*	7920	9710	6370	7980	5250							7140*	4800	9.33		
-5.0 m		24500*	24500*	23660*	23660*	19140*	19140*	15780*	14030	13090*	10500	10790*	8180	8590*	6560*									6900*	5800	8.5		
-6.0 m			18640*	18640*	15430*	12800*	12800*	10470*	10350	8130*	8080													6610*	6610*	7.46		

Front	1.0 m	2.0 m	3.0 m	4.0 m	5.0 m	6.0 m	7.0 m	8.0 m	9.0 m	10.0 m	11.0 m	At max reach
360°												m

CX490C, Short arm 2.53 m, 600 mm shoes, 2.40 m³ bucket (2380 kg), max reach 11.20 m

10.0 m												6920*	6920*	7.7									
9.0 m								8410*	8410*					6540*	6540*	8.67							
8.0 m								8490*	8490*	8160*	6560			6340*	5860	9.39							
7.0 m							9840*	9840*	8870*	8320	8370*	6500				6250*	5080	9.94					
6.0 m						10850*	10850*	10420*	10200	9550*	8070*	6350	8120*	4990			6200*	4540	10.3				
5.0 m					15200*	15200*	13080*	12770	11290*	9950	10040*	7770	9210*	6160	8330*	4890		6220*	4170	10.6			
4.0 m				21570*	21570*	16840*	16620*	14510*	12370	12210*	9490	10640*	7450	9500*	5940	8370	4750		6340*	3930	10.8		
3.0 m						18540*	15510	15690*	11650	13030*	9030	11190*	7140	9820	5720	8210	4610		6510*	3790	10.9		
2.0 m						19910*	14560	16490*	11020	13650*	8610	11610*	6850	9740	5510	8070	4470		6770*	3750	10.8		
1.0 m					12810*	12810*	20640*	13960	16880*	10550	13970*	8260	11670	6600	9550	5340	7940	4360		7030	3790	10.7	
0 m					15670*	15670*	20720*	13710	16830*	10260	13980*	8010	11480	6410	9410	5210	7860	4290		7280	3940	10.5	
-1.0 m			13940*	13940*	19420*	19300	20250*	13810	16610*	10200	13860*	7900	11360	6310	9340	5150*	7870	4300		7700	4200	10.1	
-2.0 m		15780*	15780*	17700*	17700*	23510*	19880	19380*	14030	16060*	10280	13450*	7950	11310	6360	9340	5250			7900*	4610	9.67	
-3.0 m		19030*	19030*	22640*	22640*	21680*	20590	18030*	14230	15060*	10440	12620*	8090	10510*	6530	8220*	5370			7710*	5220	9.09	
-4.0 m		23960*	23960*	22760*	22760*	19150*	10150*	16100*	14330	13500*	10720	11200*	8370	8880*	6760					7410*	6180	8.35	
-5.0 m			18330*	18330*	15740*	15470*	13340*	13340*	11070*	10660	8670*	8340								6760*	6760*	7.41	
-6.0 m						9200*	9200*														6940*	6940*	5.96

CX490C, Med-Short arm 3.13 m, 600 mm shoes, 2.20 m³ bucket (2290 kg), max reach 11.80 m

10.0 m																					5510*	5510*	8.53				
9.0 m													5060*	5060*	7230*	6810						5210*	5210*	9.40			
8.0 m													6660*	6660*	7590*	6820	5500*	5250				5050*	5050*	10.1			
7.0 m													8560*	8330	7870*	6710	7430*	5260				4970*	4510	10.6			
6.0 m													9750*	9750*	8900*	8310	8410*	6540	7640*	5170		4930*	4060	10.9			
5.0 m								12190*	12190*	10660*	10150*	9560*	7990	8670*	6320	7960*	5030	6670*	3980	4960*	3750	11.2					
4.0 m						19450*	19450*	15920*	15920*	13660*	12680*	11620*	9760	10200*	7640	9140*	6080	8270*	4870	7030	3890	5040*	3540	11.4			
3.0 m						22650*	22540*	17660*	16160	15030*	12020	12540*	9270	10820*	7300	9550*	5840	8320	4700	6910	3780	5190*	3410	11.4			
2.0 m						17030*	17030*	19300*	15070	16080*	11320	13280*	8800	11340*	6980	9770	5600	8140	4540	6800	3680	5390*	3360	11.4			
1.0 m						15180*	15180	20450*	14280	16680*	10760	13780*	8400	11670*	6690	9620	5400	7980	4390	6710	3590	5690*	3390	11.3			
0 m							10090*	10090*	16410*	16410	20790*	13830	16830*	10370	13960*	8090	11550	6460	9440	5230	7860	4280	6660	3540	6090*	3500	11.1
-1.0 m		11180*	11180*	12930*	12930*	18980*	18980	20580*	13770	16720*	10160	13890*	7890	11370	6300	9320	5120	7800	4220			6610*	3710	10.7			
-2.0 m		13680*	13680*	16250*	16250*	22710*	19610	20000*	13850	16390*	10180	13670*	7880	11310	6280	9310	5130	7830	4300			7350*	4030	10.3			
-3.0 m		16720*	16720*	20270*	20270*	23320*	20750	18970*	14010	15670*	10300	13110*	7960	11030*	6380	9170*	5280					7360*	4520	9.76			
-4.0 m		20760*	20760*	25410*	25410*	21160*	20490*	17410*	14280	14470*	10510	12070*	8160	9980*	6620	7650*	5380					7160*	5230	9.08			
-5.0 m		26010*	26010*	22200*	22200*	18240*	18240*	15160*	14230*	12600*	10670	10320*	8340	7940*	6710							6830*	6360	8.22			
-6.0 m				16910*	16910*	14250*	14250*	11900*	9650*	9650*	7110*	7110*										6360*	6360*	7.15			

CX490C, Standard arm 3.38 m, 600 mm shoes, 2.20 m³ bucket (2290 kg), max reach 12.00 m

10.0 m																							4580*	4580*	8.81			
9.0 m														4540*	4550*	6890*	6860							4340*	4340*	9.65		
8.0 m														6520*	6520*	7210*	6880	5820*	53409					4200*	4200*	10.3		
7.0 m														8220*	8220*	7670*	6770	7160*	5310					4130*	4130*	10.8		
6.0 m														8590*	8270*	8110*	6590	7400*	5200	5220*	4070		4110*	3880	11.2			
5.0 m														11770*	11770*	10340*	10010*	9280*	8050	8430*	6360	7730*	5060	6800*	4000	4150*	3580	11.4
4.0 m						16490*	16490*	14450*	14450*	16130*	16130*	13250*	12680	11330*	9850	9960*	7700	8940*	6110	8090*	4890	7040	3900	4230*	3380	11.6		
3.0 m								21860*	21860*	17870*	16410	14670*	12160	12280*	9350	10610*	7350	9380*	5860	8270*	4710	6920	3780	4370*	3250	11.6		
2.0 m								20860*	20860*	19460*	15280	15810*	11440	13070*	8860	11170*	7010	9730	5610	8140	4530	6800	3670	4570*	3200	11.6		
1.0 m								17030*	17030*	20480*	14420	16520*	10840	13630*	8440	11570*	6710	9630	5400	7980	4380	6690	3570	4840*	3230	11.5		
0 m								10510*	10510*	17400*	17400*	20800*	13890	16790*	10410	13900*	8110	11550	6460	9430	5220	7840	4260	6610	3500	5190*	3330	11.3
-1.0 m		11440*	11440*	13110*	13110*	19450*	19240	20640*	13730	16710*	10150	13860*	7890	11350	6290	9290	5100	7760	4180				5690*	3510	11.0			
-2.0 m	12480*	12480*	13380*	13380*	16150*	16150	22630*	19580	20160	13780	16450*	10140	13700*	7830	11280	6230	9260	5070	7770	4210			6330*	3810	10.5			
-3.0 m	14950*	14950*	16270*	16270*	19780*	19780*	23880*	20710	19260*	13920	15850*	10220	13230*	7900	1140*	6300*	9230	5170					6660	4250	10.0			
-4.0 m		19890*	19890*	24330*	24330*	21870*	20580	17850*	14160	14780*	10410	12330*	8070	10250*	6490	8220*	5360						7140*	4910	9.33			
-5.0 m		24500*	24500*	23660*	23660*	19140*	19140*	15780*	14230*	13090*	10660	10790*	8310*	8590*	6670								6900*	5920	8.5			
-6.0 m				18640*	18640*	15430*	15430*	12800*	12800*	10470*	10470*	8130*	8130*										6610*	6610	7.46			



BUILDING A STRONG CASE.

Since 1842, at CASE Construction Equipment we have lived by an unwavering commitment to build practical, intuitive solutions that deliver both efficiency and productivity.

We continually strive to make it easier for our customers to implement emerging technologies and new compliance mandates.

Today, our global scale combined with our local expertise enables us to keep customers' real-world challenges at the center of our product development.

The vast CASE dealers' network is always ready to support and protect your investment and exceed your expectations, while also providing you with the ultimate ownership experience.

Our goal is to build both stronger machines—and stronger communities. At the end of the day, we do what's right for our customers and our communities so that they can count on CASE.

CASECE.com

NOTE: Standard and optional fittings can vary according to the demands and specific regulations of each country. The illustrations may include optional rather than standard fittings - consult your CASE dealer. Furthermore, CNH Industrial reserves the right to modify machine specifications without incurring any obligation relating to such changes.

Conforms to directive 2006/42/EC

