

# HYDRAULIC EXCAVATOR C X 210B



# AXIMUM EFFICIENCY

Three working modes tailor the machine to every application. Advanced Auto mode and Super Power mode offer increased digging forces, greater swing speeds and higher swing torque, resulting in faster cycle times and increased productivity. Fuel efficient Tier III common rail engine combined with high efficiency hydraulic system results in up to 20 % fuel saving.

Reduced operating costs. Increased productivity.



#### LOWER OPERATING COSTS

A 20 % larger fuel tank, combined with lower fuel consumption, results in two day work period between refills. Standard high flow electric refuelling pump with auto stop feature twice as fast as current model. Extended Maintenance System bushes offer 1,000 hour greasing intervals on all pins but the bucket. Side by side coolers easy to maintain and ground access centralised filter bank reduces service time. **Reduced running costs. Increased profitability.** 

#### OPERATOR COMFORT

New cab structure and layout offers more leg and foot space for operator, while more glass contributes to airy feeling in the cab. Fully reclining seat allows any operator to remain comfortable throughout the day and increased storage, including hot/cold box, improves working space. Smooth servo levers with intuitive control reduce fatigue, while advanced throttle control and mode selector makes operation easier.

Low fatigue environment. Increased performance.



# GROD DESIGN

AWARD 2007

#### **AWARDED**

- October 2007, CX210B is awarded "Good Design Award" by the Design Academy of Japan.
- January 2008, CX210B won the 18th "Energy Conservation Award" by the Agency for Natural Resources and Energy in Ministry of Economy, Trade of Japan and Industry and Energy Conservation Centre, Japan.

# ENGINE

Proven four cylinder common rail engine exceeds Tier 3 emissions standards. Ladder frame construction, with similar weight to a six cylinder engine, results in tough build with extended durability for all components. Low engine speed contributes to 5% lower noise output and 20% improvement in fuel consumption. Large capacity exhaust muffler and low rev, large diameter, engine cooling fan further cut engine noise.

Fuel cooler contributes in engine fuel consumption improvement, while four valve per cylinder overhead camshaft design and exhaust gas recirculation (EGR) reduce gaseous emissions. Future-proof advanced engine design means that Case is already well equipped to meet Euro IV emissions standards.



The CX210B offers further advances in hydraulic design, using efficient piston type pumps to maximise pressure and flow. The machine uses a variable control pump torque system that matches engine output to hydraulic demand, reacting rapidly to operator movement to ensure high productivity.

A high performance Super Fine synthetic fibre hydraulic filter is used to offer a high contamination catch, protecting components and ensuring long service life. There is now no need for an additional filter when the machine is used with a hydraulic breaker. New hose burst control valves are now mounted behind the main lift cylinders, for improved protection.



Centralised layout of switches is easy to use. Fully adjustable right hand console includes advanced engine throttle control, that determines working mode selection. The console is equipped with a luminosity sensor to ensure that the graphics are clear and easily readable in bright sunlight. Short lever joysticks further improve controllability for the operator.

Up to 10 auxiliary hydraulic flow settings are programmed into the memory, allowing up to 10 attachments to be used with no manual adjustment to hydraulic circuit. The operator can change from breaker to shear setting from within the cab.





Centralised filters can be changed from ground level, reducing service time and improving uptime. Fuel tank has drain cock and removable maintenance plate, for cleaning in territories with lower grade fuels. Engine oil drainer helps reduce environmental impact as their is no spillage. All electrics are centralised in the cab, behind the seat, to maintain cleanliness and reduce ingress of dirt. High flow refuelling pump, has auto stop function to make refilling easier.



Case undercarriage design continues to ensure long component life and low operating costs. Drive sprockets are heat treated for extended operation. The machine has robust track guides and improved track links, with new M shaped seals and increased pin hardness, for maximum durability and reliability. The track rollers use a revised design for less wear, and the O-ring design prevents the ingress of abrasive material, enhancing the Case reputation for class leading longevity.

#### IMPROVED PIN AND BUSHING LIFE



EMS chrome plated pins with brass bushing



Antifriction shims

Extended Maintenance Bushings (EMS) now fitted as standard on all CXB machines. EMS bushings provide 1,000 hour greasing intervals, greatly reducing daily and weekly maintenance for the operator, though bucket link pins retain 250 hour greasing interval. Anti-friction shims at boom foot and head reduce friction and noise in operation, while cutting free plat, increasing durability and reducing cost for the customer.



CX210B customers can choose from a variety of main booms and dipper arms to suit different applications, all of which are constructed of heavy duty steel box section with internal baffles to increase torsional rigidity. Deep groove welding ensures that the booms and arms can withstand the stress of high breakout forces, heavy lifting and attachments such as hydraulic breakers, compactors, demolition shears and crushers.

With a different choice of booms and dipper sticks, along with a range of buckets from 0.25m³-1.25 m³, there is a configuration to meet the requirements of every customer's job site.





#### **SPECIFICATIONS**

#### **ENGINE**

Latest generation engine, meeting European requirements for "Low exhaust emissions" Tier III in accordance with directive 97/68/EC
Make ISUZU

#### **HYDRAULIC SYSTEM**

Max output	_2 x 211 l/min @ 1800rpm
2 axial piston, variable flow pumps	Yes
Attachment/Power Boost	343/368 bar
Upperstructure swing	294 bar
Travel	343 bar
Oil filtration	6 micron
Type of oil filterSynthetic	fiber super fine High catch

#### **SWING**

Max upperstructure swing speed	11.5 rpm
Swing torque	6400 daN

#### **TRAVEL**

IRAVEL	
The travel circuit is equipped with axial piston, variable	flow motors
Max travel speed	5.6 km/h
Low travel speed	3.4 km/h
Speed change is controlled from the instrument p	anel
Automatic downshifting	yes
Gradeability	_70% (35°)
Tractive force	_1892 daN

#### **ELECTRICAL SYSTEM**

Circuit	24 V
Batteries	2 x 12 V - 92 A/h
Circuit equipped with water-proof connector	rsYes
Alternator	24 V - 50 Amp

#### **UNDERCARRIAGE**

Upper rollers	2
Lower rollers	8
Number of track pads	49
Type of shoes	Triple grouser
Track pad width Standard LC/NLC	600 mm/500 mm
Track guard	Front and 1 central

#### **CIRCUIT AND COMPONENT CAPACITIES**

Hydraulic reservoir LC/NLC147 I/12	
- 1 yan aano 1 0001 1011	$\sim$ 1
Hydraulic system24	UΙ
Travel reduction gear (per side)4.	5 I
	51
Engine (including filter change)23.	11
Engine cooling system25.	6 I

#### **BUCKETS**

#### **GENERAL PURPOSE**

SAE capacity	I	410	560	700	800	900	1050	1150	1250
Width	mm	600	750	900	1000	1100	1250	1350	1450
Weight	kg	554	600	640	670	700	760	790	820

#### **HEAVY DUTY**

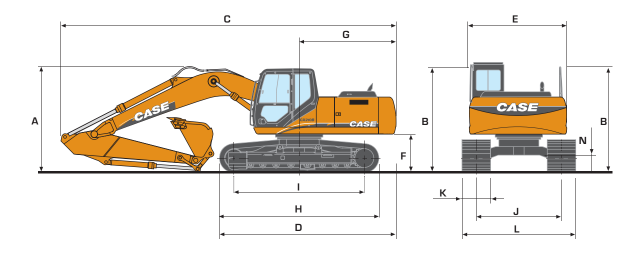
SAE capacity I	900	1050	1150
Width mm	1100	1250	1350
Weight kg	740	810	840

 $<sup>^{\</sup>star}$  For other bucket sizes, please contact your CASE dealer



## **GENERAL DIMENSIONS**

WITH 5.70 m STANDARD MONOBOOM



		CX	210B LC MO	NO	СХ	210B NLC N	IONO
DIPPER LENGTH		1.90 m	2.40 m	2.94 m	1.90 m	2.40 m	2.94m
A Overall height (with attachment)	m	3.09	3.19	2.97	3.20	3.09	2.97
B Height (cab/handrail)	m	2.94/2.96	2.94/2.96	2.94/2.96	2.97/2.99	2.97/2.99	2.97 / 2.99
C Overall lenght (with attachment)	m	9.40	9.48	9.40	9.59	9.59	9.50
Overall lenght (without attachment)	m	4.96	4.96	4.96	5.05	5.05	5.05
E Width of upperstructure	m	2.77	2.77	2.77	2.54	2.54	2.54
F Upperstructure ground clearance	m	1.04	1.04	1.04	1.07	1.07	1.07
<b>G</b> Swing radius (rear end)	m	2.72	2.72	2.72	2.83	2.83	2.83
H Track overall lenght	m	4.47	4.47	4.47	4.47	4.47	4.47
Centre idler to centre sprocket	m	3.66	3.66	3.66	3.66	3.66	3.66
J Track gauge	m	2.39	2.39	2.39	1.99	1.99	1.99
K Track shoe width standard	mm	600	600	600	500	500	500
L Track overall width - 500mm shoes	m	-	-	-	2.49	2.49	2.49
- 600mm shoes	m	2.99	2.99	2.99	-	-	-
- 700mm shoes	m	3.09	3.09	3.09	-	-	-
- 800mm shoes	m	3.19	3.19	3.19	-	-	-
N Ground clearance	m	0.46	0.46	0.46	0.46	0.46	0.46

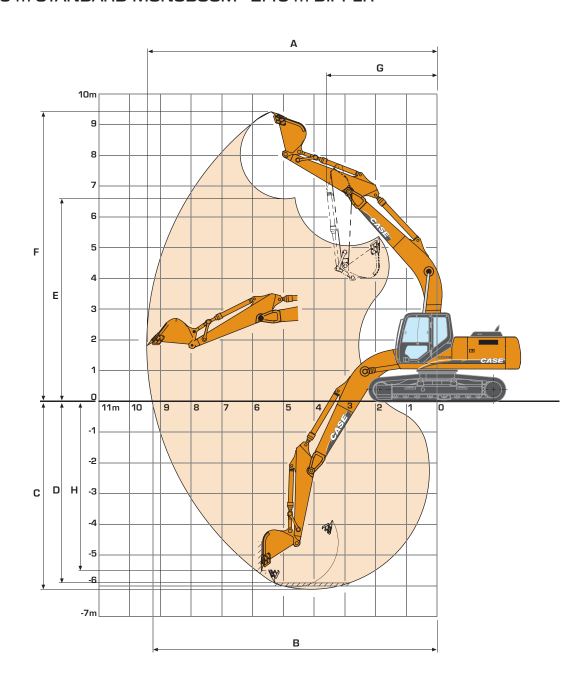
# **WEIGHT AND GROUND PRESSURE**

With 5.70 m standard monoboom 2.40 m dipper 698 kg, 1m³ bucket operator	WEIGI	HT (kg)	GROUND PRESSURE (bar)		
and full fuel tank	LC	NLC	LC	NLC	
shoes 500mm steel	-	21 350	-	0.53	
shoes 600mm steel	20 900	-	0.43	-	
shoes 700mm steel	21 400	-	0.38	-	
shoes 800mm steel	21 700	-	0.34	-	



### PERFORMANCE DATA

WITH 5.70 m STANDARD MONOBOOM - 2.40 m DIPPER



DIPPER LENGTH	1.90 m	2.40 m	2.94 m
A Maximum digging reach m	8.96	9.42	9.90
B Maximum digging reach at ground level m	8.77	9.24	9.73
C Maximum digging depth m	5.61	6.65	
Digging depth - 2.44 m level bottom m	5.37	5.90	6.47
E Max dump height m	6.36	6.62	6.84
F Overall reach height m	9.19	9.44	9.64
<b>6</b> Minimum swing radius - attachment <b>m</b>	3.58	3.60	3.60
H Vertical straight wall dig depth m	5.01	5.50	5.96
Digging force - w/o Power Boost daN	14 200	12 300	10 300
- with Power Boost daN	15 200	13 200	11 000
Breakout force - w/o Power Boost daN	14 200	14 200	14 200
- with Power Boost daN	15 200	15 200	15 200



#### LIFTING CAPACITY

#### WITH 5.70 m STANDARD MONOBOOM

Values are expressed in kilos **REACH** 4.5 m 3.0 m 6.0 m 7.5 m At max reach m LC with 2.94 m dipper, 600 mm shoes and bucket of 0.90 m<sup>3</sup> - 651 kg 2716\* 2716\* 746 4629\* 46291 4386\* 2731 2709 813 3160 4785\* 10 818\* 10818\* 6925\* 6925\* 5478 4394 3020 2872\* 2415 8.48 8056\* 8056\* 8726\* 6344 6394 4095 4667 2867 3157\* 2290 8.55 9885\* 8.36 0 m 8701\* 8701\* 5958 6447 3869 4533 2745 3654\* 2308 11 921 \* 11 532 10 234 5808 6316 3753 4468 2686 4149 2497 7.88 14 471 \* 11 691 9844\* 5829 6318 3755 4938 2973 7.05 12 089\* 12 054 8432\* 6014 6339\* 4191 5.72 LC with 2.40 m dipper, 600 mm shoes and bucket of 1.0 m<sup>3</sup> - 698 kg 4541\* 4541 \* 4570\* 3809 6.79 50357 4590 4717 \* 3085 4045 2952 7.67 7555\* 6775 5838\* 4305 4775 2965 4232 2612 8.05 9195\* 6192 6626 4025 4627 2830 4062 2474 8.13 7790\* 7790\* 10 091 \* 3830 4518 0 m 5880 6405 2730 4151 2508 7.92 12 670\* 11 572 10 188 \* 3750 5795 6314 4569 2751 7.41 13 622\* 11 800 9512\* 6369 3798 5873 5609 3375 6.52 10 776\* 10 776\* 7619\* 6138 6625\* 5154 5.05 .C with 1.90 m dipper, 600 mm shoes and bucket of 1.0  $\mathrm{m}^3$  - 698  $\mathrm{kg}$ 5079\* 4733 4477 5076\* 6.19 6515\* 6515\* 5510\* 4563 51803 3349 7.17 4789 2984 2940 8243\* 6664 6261\* 4296 4720 7.56 9705\* 6144 6637 4044 4668 2874 4524 2784 7.65 0 m 10 313\* 5917 6456 3884 4652 2840 7.43 14 179\* 11 801 10 143\* 5896 6410 3843 5206 3163 6.89 12 694\* 12 065 9169\* 6029 6668 4026 5.92 7028 7007 4.24 NLC with 2.94 m dipper, 500 mm shoes and bucket of 0.90 m<sup>3</sup> - 651 kg 2804\* 2804\* 6.40 2671\* 2671 7.47 4599 4037 4361 2695\* 2313 8.13 2714 8.48 10 722 \* 10 722\* 6884\* 5884 5453 3749 4766 2574 2844\* 2047 4835 8.55 8664\* 86643 86901 5293 6373 3459 2423 3138 1928 9097 9097 9858 4929 6668 3241 4698 2303 36513 1935 8.35 0 m 12 181 \* 9107 10 232 \* 4787 6536 3129 4633 2245 2092 4316 7.87 14 492 \* 4805 9247 9842\* 6537 3130 5138 2497 703 12 127\* 9569 8448\* 4979 6421\* 3539 5.69 NLC with 2.40 m dipper, 500 mm shoes and bucket of 1.0 m<sup>3</sup> - 698 kg 4101\* 4101 5.82 4495\* 4141 3916\* 3114 6.99 4683 2646 5000 3945 3973 2517 7.69 12 475\* 10 376 7504\* 5705 5809 3666 4950 2523 4221\* 8.06 2388 9152\* 5153 6649 3394 4798 4213 2082 8.13 0 m 8331\* 8331\* 10 064 4855 6627 3204 4685 2289 4308 7.92 12 985 9137 10 180\* 4773 6534 3126 4742 2304 7.41 13 674 9338 9523 4844 6588 3171 5822 2832 6.51 10 853\* 9744 7666\* 5092 6727\* 4335 5.03 NLC with 1.90 m dipper, 500 mm shoes and bucket of 1.0 m<sup>3</sup> - 698 kg 5028\* 4099 4938\* 3618 6.42 6461\* 6228 5474 3925 5069 2867 7.18 6233\* 4967 8192\* 5609 3663 2547 4886 2503 7.58 4841 4689 2357 9663\* 5115 6865 3417 2436 765 0 m 7688\* 10 295\* 4897 4825 2395 7688 6681 3261 7.43 14 472\* 9347 10 146 5401 2666 4874 6633 3220 688 12 779\* 9583 9196\* 4997 68413 3396 5.90

Machine in Auto mode Lift capacities are taken in accordance with SAE J1097/ISO 10567/DIN 15019.2 Lift capacities shown in kg do not exceed 75% of the tipping load or 87% of the hydraulic lift capacity Capacities that are marked with an asterisk (\*) are hydraulic limited. If the machine is equipped with a quick coupler, subtract the weight of the quick coupler from the load shown in the table to calculate the real lift capacity

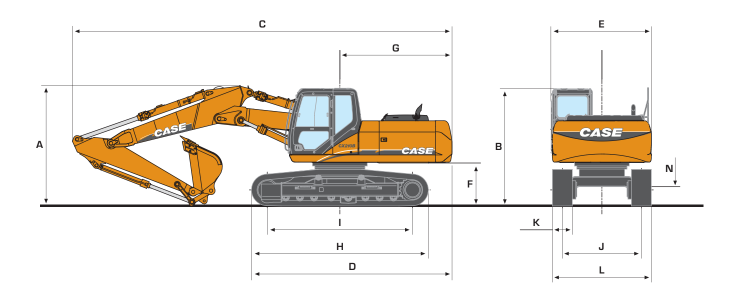
4.20

5897

7184\*

## **GENERAL DIMENSIONS**

WITH 5.70 m ARTICULATED BOOM



		CX210B NLC ART			
Dipper lenght	m	1.90	2.40	2.94	
A Overall height (with attachment)	m	2.95	3.03	2.89	
B Height (cab/handrail)	m	2.97/2.99	2.97/2.99	2.97/2.99	
C Overall lenght (with attachment)	m	9.57	9.56	9.50	
Overall lenght (without attachment)	m	5.05	5.05	5.05	
E Width of upperstructure	m	2.54	2.54	2.54	
F Upperstructure ground clearance	m	1.07	1.07	1.07	
Swing radius (rear end)	m	2.83	2.83	2.83	
H Track overall lenght	m	4.47	4.47	4.47	
Centre idler to centre sprocket		3.66	3.66	3.66	
J Track gauge	m	1.99	1.99	1.99	
K Track shoe width standard	mm	500	500	500	
L Track overall width - 500mm shoes	m	2.49	2.49	2.49	
- 600mm shoes	m	-	-	-	
- 700mm shoes	m	-	-	-	
- 800mm shoes	m	-		-	
N Ground clearance	m	0.46	0.46	0.46	

#### **WEIGHT AND GROUND PRESSURE**

With 5.70 m articulated boom 2.40 m dipper 698 kg, 1m³ bucket operator and full fuel tank

shoes 500mm steel

WEIGHT (kg)

RESSURE (bar)

NLC

NLC

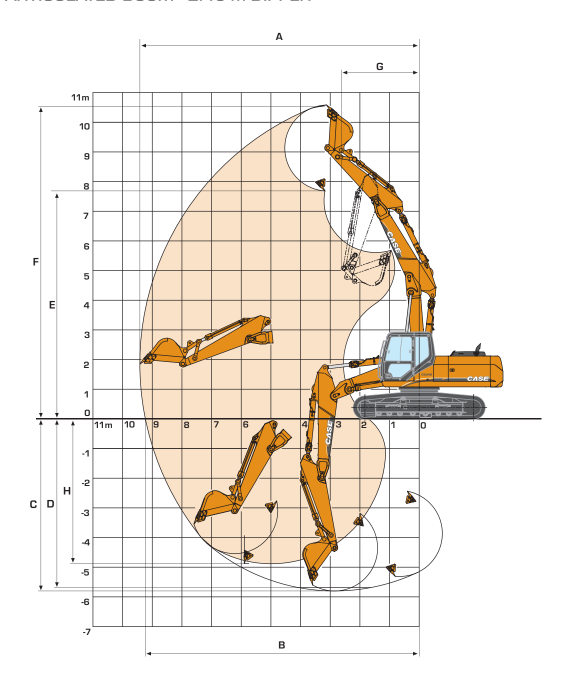
22 200

0.55



### PERFORMANCE DATA

WITH 5.70 m ARTICULATED BOOM - 2.40 m DIPPER



DIPPER LENGTH	1.90 m	2.40 m	2.94 m
A Maximum digging reach m	8.95	9.42	9.91
B Maximum digging reach at ground level m	8.76	9.23	9.73
C Maximum digging depth m	5.31	5.80	6.32
Digging depth - 2.44 m level bottom m	5.37	5.90	6.47
E Max dump height m	7.32	7.69	8.04
F Overall reach height m	10.22	10.58	10.94
G Minimum swing radius - attachment m	2.46	2.63	2.37
H Vertical straight wall dig depth m	5.01	5.50	5.96
Digging force - w/o Power Boost daN	14 200	12 300	10 300
- with Power Boost daN	15 200	13 200	11 000
Breakout force - w/o Power Boost daN	14 200	14 200	14 200
- with Power Boost daN	15 200	15 200	15 200

# A Courtesy of Machine Market

#### LIFTING CAPACITY WITH 5.70 m ARTICULATED BOOM

Values are expressed in kilos



#### NLC with 2.94 m dipper, 500 mm shoes and bucket of 0.90 m<sup>3</sup> - 651 kg

7.5 m						3740*	3740*			2750*	2750*	6.40
6.0 m						4680*	4340			2610*	2610*	7.50
4.5 m				6320*	6320*	4940*	4300*	3980*	2710	2620*	2200	8.20
3.0 m	18 350*	13 280*	11 540	7820*	6360	5500*	4120	4320*	2620	2760*	1930	8.50
1.5 m	14 340*	14 650*	11 190	9700*	6070	6350*	3920	4690*	2460	3030*	1800	8.60
0 m	12 710*	15 520*	10 490	10 030*	5640	6870*	3560	4740	2270	3520*	1800	8.40
-1.5 m	14 780*	15 830*	9760	10 070*	5210	6770	3230	4600	2140	4150*	1960	7.90
-3 m	15 940*	16 040*	9540	10 150*	4920	6560	3060			4480*	2360	7.10
- 4.5 m	16 560*	12 820*	9480	7380*	4860					4240*	3520	5.60

#### NLC with 2.40 m dipper, 500 mm shoes and bucket of 1.0 m<sup>3</sup> - 698 kg

7.5 m				5740*	5740*					4050*	4050*	5.80
6.0 m				6040*	6040*	4950*	4240			3840*	3010	7.00
4.5 m		9940*	9940*	6810*	6550	5220*	4220	4110*	2570	3720*	2400	7.70
3.0 m	16 000*	14 350*	11 380	8580*	6320	5810*	4060*	4550*	2490	3640*	2080	8.10
1.5 m	9970*	14 740*	11 180*	9910*	6000	6700*	3760	4840	2350	3750*	1950	8.10
0 m	13 250*	15 700*	10 170	10 020*	5490	6870	3420	4670	2200	4070*	1960	7.90
-1.5 m	16 760*	15 930*	9640	10 130*	5150	6680	3150			4660	2160	7.40
-3 m	18 650*	15 800*	9580	9750*	4870	6030*	3050			4530*	2690	6.50
- 4.5 m												

#### NLC with 1.90 m dipper, 500 mm shoes and bucket of 1.0 m<sup>3</sup> - 698 kg

7.5 m				6350*	6350*					5080*	5080*	5.10
6.0 m				6540*	6540*	5310*	4100			4650*	3510	6.40
4.5 m		11 940*	11 940*	7440*	6560	5600*	4090			4270*	2740	7.20
3.0 m	15 420*	14 160*	11 390	9400*	6310	6230*	3920	4450*	2430	4180*	2370	7.60
1.5 m		15 220*	11 020	10 120*	5970	7000	3650	4790	2320	4320*	2210	7.70
0 m	14 830*	15 900*	10 020	10 140*	5460	6920	3360			4730*	2250	7.40
-1.5 m	18 990*	16 180*	9680	10 340*	5120	6670	3160			5920*	2520	6.90
-3 m	20 450*	14 910*	9620	8960*	4930					4670*	3250	5.90
- 4.5 m												

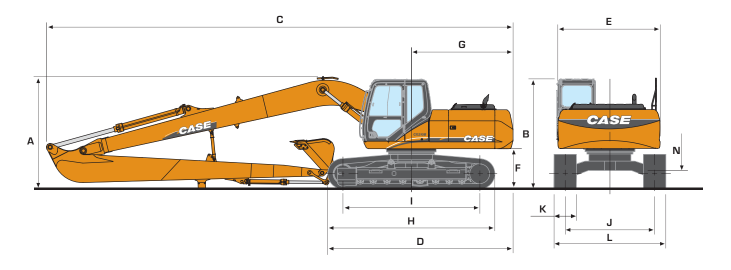
Machine in Auto mode

Machine in Auto mode
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Capacities that are marked with an asterisk (\*) are hydraulic limited
If the machine is equipped with a quick coupler, subtract the weight of the quick coupler from the load shown in the table to calculate the real lift capacity



# **GENERAL DIMENSIONS**

WITH 8.70 m LONG REACH BOOM



		CX210B LR
DIPPER LENGTH		6.40 m
A Overall height (with attachment)	m	3.00
B Height (cab/handrail)	m	2.94/2.96
C Overall lenght (with attachment)	m	12.47
Overall lenght (without attachment)	m	4.96
E Width of upperstructure	m	2.77
F Upperstructure ground clearance	m	1.04
G Swing radius (rear end)	m	2.72
H Track overall lenght	m	4.47
Centre idler to centre sprocket	m	3.66
J Track gauge	m	2.39
K Track shoe width standard	m	800
L Track overall width - 500mm shoes	mm	-
- 600mm shoes	m	2.99
- 700mm shoes	m	3.09
- 800mm shoes	m	3.19
N Ground clearance	m	0.46

#### **WEIGHT AND GROUND PRESSURE**

With 8.70 m long reach boom 6.40 m dipper 330 kg, 0.37m³ bucket operator and full fuel tank

shoes 600 mm steel shoes 800 mm steel

WEIGHT (kg)	GROUND PRESSURE (bar)
22 300	0.46
23 100	0.36

#### **BUCKETS**

#### **GENERAL PURPOSE**

SAE capacity	1	370	470
Width	mm	610	760

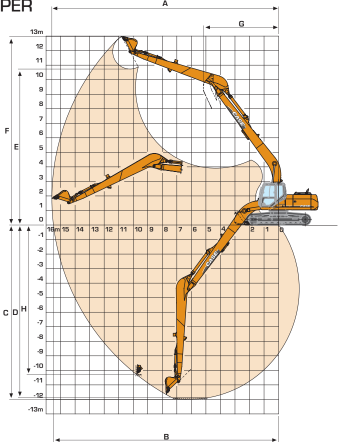
#### **DITCH**

SAE capacity		760
Width	mm	1520



PERFORMANCE DATA

WITH 8.70 m LONG REACH BOOM - 6.40 m DIPPER



DIPPER LENGTH		6.40 m
A Maximum digging reach	m	15.60
B Maximum digging reach at ground level	m	15.49
C Maximum digging depth	m	12.01
Digging depth - 2.92 m level bottom	m	11.82
E Max dump height	m	10.73
F Overall reach height	m	12.97
6 Minimum swing radius - attachment	m	5.19
H Vertical straight wall dig depth	m	10.29
Digging force	daN	4600
Breakout force	daN	6500

#### LIFTING CAPACITY

WITH 8.70 m LONG REACH BOOM



10.5 m																	1039*	1039*	11.45
9.0 m													1456*	1456*			994*	994*	12.46
7.5 m													1796*	1752			978*	978*	13.21
6.0 m											1901 *	1901 *	1879*	1687	1317*	1257	983*	983*	13.76
4.5 m									2236*	2236*	2101 *	2101*	2008*	1599	1798*	1257	1009*	1009*	14.14
3.0 m							2973*	2973*	2591*	2591*	2340*	1961	2170*	1497	1989	1141	1056*	974	14.34
1.5 m	3064*	3064*	6482*	6482*	4533*	4400	3546*	3160	2968*	2362	2596*	1804	2346*	1391	1918	1073	1128*	917	14.39
0 m	2508*	2508*	5950*	5763	5336*	3894	4073*	2840	3326*	2149	2834	1659	2274	1293	1852	1009	1229*	889	14.27
-1.5 m	2880*	2880*	5167*	5167*	5914*	3559	4487	2599	3424	1979	2707	1540	2188	1211	1799	959	1371 *	889	14.0
-3.0 m	3482*	3482*	5366*	5154	6040	3372	4316	2444	3297	1861	2616	1454	2128	1154	1690*	930	1573*	923	13.55
-4.5 m	4199*	4199*	5974*	5125	5955	3298	4231	2366	3227	1796	2566	1407	2101	1128			1871 *	999	12.91
-6.0 m	5016*	5016*	6860*	5198	5968	3309	4219	2356	3213	1783	2562	1404	2118	1144			2104	1136	12.06
-7.5 m	5943*	5943*	7968*	5358	5993*	3394	4278	2409	3260	1827	2616	1454					2477	1375	10.93
-9.0 m	6998*	6998*	7063*	5612	5387*	3558	4251*	2533	3379*	1942							3149*	1821	9.43
-10.5 m			5607*	5607*	4303*	3830											3398*	2855	7.34

■Machine in Auto mode ■Lift capacities are taken in accordance with SAE J1097 / ISO 10567 / DIN 15019-2 ■Lift capacities shown in kg do not exceed 75% of the tipping load or 87% of the hydraulic lift capacity ■Capacities that are marked with an asterisk [\*] are hydraulic limited. If the machine is equipped with a quick coupler, subtract the weight of the quick coupler from the load shown in the table to calculate the real lift capacity

# STANDARD EQUIPMENT & OPTIONS

#### STANDARD EQUIPMENT

- Common rail engine Tier III European Standards
- Electronic control of the injection system
- Automatic engine pre-heating
- Automatic/manual engine return to idle
- Exhaust Gas Recirculator
- Emergency stop
- Electrical refuel pump with automatic stop
- Fuel filter with water separator

- Auto/Heavy/Super Power working modes
- Pump torque variable control
- Automatic Power boost control
- Swing brake control
- High performance "Super Fine" synthetic fiber hydraulic filter (high contamination catch)
- Hydraulic safety valves on boom and dipper 2 travel speeds with auto down shifting

- High visibilty cab with safety glass
- Adjustable et retractable armrest console with position memory
- Safety lever
- Self adjusting Air conditioning and heating system
- Cup holder
- High visibility side monitor display with automatic brightness Messages (function, temperature, safety, ...) on the display
- Integrated diagnostic system
- Working modes (Auto/Heavy/Super Power) combined with engine throttle

- Selectable auxiliary hydraulic flow pre-settings
- RH front console with clock and cell phone holder
- High capacity shock absorbers on cab with 4 points fluid mountings
- Rain deflector
- Windscreen with lockable opening Windscreen washer and wiper
- Removable lower front windscreen with storage location in cab
- Glass cab roof window and slidding sun shade
- ISO control pattern low effort & short joysticks
- Adjustable sun visor

Standard and optional equipment shown can vary by country.

- Washable cab floor mat
- Rear view mirror and safety mirrors
- Storage compartments
- Integrated cool box
- 12V and 24V DC accessory sockets
- Hammer/Shear change selected from the cab Fore & aft adjustment of the whole seat & console

- Water proof connectors Double horn

- 2 working light on the cab Working light on the fuel tank
- Working light on the boom

- EMS (Extended Maintenance System) pins and bushings as Standard (1000 hours lubrication interval for all, except buckets pins at 250 hours)
- Low friction resin side shims on boom and dipper
- Sealed and lubricated tracks
- Track guides (1 guide & front)
- Large tool box
- Pre-disposal for the optional cab protection

- Fully adjustable low frequency air suspension seat including double acting
- hydraulic damper Adjustable head rest
- Adjustable seat back angle with Fully flat seat reclining
- Adjustable arm rest
- Adjustable lombar position
- Height/fore & aft adjustment
- Safety belt

#### OPTIONS

- Bucket/clamshell hydraulic circuit
- Hammer hydraulic circuit
- Hammer/shear hydraulic circuit
- Additional track guides (3 guides & front)

  Track width (500mm 600mm 700mm 800mm depending on the version)
- Windscreen protection
- Cab protection
- GPS (Global Positioning System) by satelite
- Centralized greasing system automatically actuated by an electrical grease pump

## Worldwide Case Construction Equipment Contact Information

### **EUROPE/AFRICA/MIDDLE EAST**: Centre D'affaires EGB

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The call is free from a land line. Check in advance with your Mobile Operator if you will be charged.

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



Conforms to directive 98/37/CE

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