

HYDRAULIC EXCAVATORS CX350B-CX370B



POWER PERFORMER

Tier III common rail engine combines fuel efficiency and low emissions with increased power. Working with advanced hydraulic control results in significant fuel savings, cutting ownership costs and boosting tonne per litre productivity.

Three working modes match power and speed to every application. Increased digging forces available with advanced Auto mode and Super Power mode. Increased digging forces, rapid slew speeds and high swing torque result in faster cycle times and increased profitability.

High Output. Reduced Cost.

OPERATOR SECURITY

New Case cab structure is three times stronger, yet has increased glass area and reduced profile pillars for improved visibility all round, increasing safety for the operator and the job site. Single window to the operator's right offers excellent view to the tracks and across the machine. Easy to read operating console and shorter joysticks with increased controllability reduce operator fatigue and boost productivity. Hose burst control valves are standard on boom and dipper cylinders, to further increase safety on the machine.

Improved Visibility. Maximum Safety.



MODERN DESIGN

Variable pump torque control works with advanced engine throttle and hydraulic mode selection system to boost productivity with reduced operator effort. Exhaust gas recirculation (EGR) helps the engine to meet Tier III emissions regulations, resulting in lower fuel consumption and improving the environment for all. Structured component layout assists ease of maintenance. Super Fine synthetic filter allows up to 5,000 hour hydraulic oil change intervals, reducing downtime and operating cost. Redesigned boom and dipper arm increase strength and durability, while all electronic components have waterproofed connectors for ultimate reliability.

Environmental Responsibility. Added Durability.

SIGNED TO WORK

Revised cab design provides additional 60 mm of leg and foot space and the cab benefits from a significant 60 % increase in glazed area, further contributing to the light and spacious feeling for the operator. A reclining seat and air conditioning with multiple vents are standard, allowing any operator to remain comfortable throughout the working day. The temperature controlled cab is mounted on viscous fluid cab mountings to reduce vibration and internal noise levels. With smooth intuitive controls and improved ergonomics, this contributes to increased comfort and reduced operator stress. In-cab storage includes a cold box for drinks, a cup holder, a mobile phone pocket and a large storage compartment behind the operator's seat.

Operator Approval. Increased Productivity.

RELIABLE AND DURABLE

Case excavators have long been known for their inherent durability and the strength of their components. A robust upper structure and revised boom and dipper design with forged brackets offer increased strength and reliability, in line with the higher performance of the CX350B. An outstanding undercarriage design provides high stability for maximum digging performance. EMS bushes further increase durability, reducing ownership costs and boosting working time in arduous operating conditions. A high performance synthetic fibre hydraulic filter protects components, with no need for separate filters when the machine is used with a hydraulic breaker. All electronic harness connectors are waterproofed and the centralised electric system is installed in a clean area behind the cab.





ECONOMIC PRODUCTIVITY

The CX350B benefits from a larger fuel tank with a high flow auto stop refuelling pump as standard. Combined with the Tier III engine's reduced fuel consumption and the highly efficient hydraulic system, this results in longer working periods between refills, boosting productivity. Easy to maintain coolers, mounted side by side, and ground access centralised filter bank reduces service time, keeping your machine working. Extended Maintenance System (EMS) bushes offer 1,000 hour greasing intervals on the majority of pins, reducing downtime, while low friction resin side shims on the boom and dipper pins reduce wear and increase operator comfort through smoother operation. The CX350B uses the same buckets as the previous generation of machines, enabling rapid acceptance into a fleet. Operators can also preset up to 10 auxiliary flow settings, allowing rapid change of attachments for increased versatility.

Lower Operating Cost. Higher Profitability.



Six cylinder Tier III engine features high pressure common rail and is already well prepared for the future move to Euro IV emissions standards. Low speed with high torque design, offering 202 kW and a mighty 1.080 Nm, provides unstressed performance for longevity and reliability. Low engine speed contributes to lower noise output and improvements in fuel consumption and reduced emissions. Large capacity exhaust muffler and large diameter engine cooling fan further reduce engine noise.

Standard fuel cooler helps to reduce fuel consumption, while four valve per cylinder engine design, using advanced exhaust gas recirculation (EGR) reduces gaseous emissions. Auto and one-touch idle speed allows the operator to control the engine for maximum efficiency.



The CX350B shares the powerful Case heritage of excavator design. The machine is equipped with two highly efficient piston type pumps to maximise pressure and flow. These are controlled by a variable control pump torque system that matches engine output to hydraulic demand, ensuring high productivity by rapidly reacting to servo lever movement. High swing torque and increased slew speed result in reduced cycle times in repetitive loading operations. A high performance Super Fine synthetic fibre hydraulic filter ensures a high contamination catch, protecting valuable components and prolonging oil service life to 5,000 hours. When the machine is used with a hydraulic breaker there is now no need for additional filters to be used, cutting operating cost for the customer. Standard hose burst control valves for the lift and dipper cylinders increase safety on site.



The fully adjustable right hand console includes the machine's advanced engine throttle control, enabling working mode selection. A luminosity sensor in the console display ensures that the graphics remain clear and easy to rear in all light conditions. Operation is made easier thanks to a centralised layout of switches, while the short lever joysticks further improve controllability and reduce operator effort.

The advanced Case hydraulic system allows up to 10 auxiliary hydraulic flow settings to be programmed into the machine's memory, making it possible to use up to 10 different attachments with no manual adjustment to hydraulic circuit necessary. This means that the operator can change from a breaker setting of flow, to a shear without leaving the seat.





All engine and hydraulic filters are centralised and remote mounted within a large access panels, allowing ground level maintenance and reducing service time. Case excavators achieve the lowest score in SAE Maintenance score system tests, minimising downtime and reducing operating costs. The larger fuel tank has both a drain cock and a removable service plate, to allow for easy cleaning in the case of fuel contamination. A green engine oil drainer helps reduce environmental impact with no risk of spillage during service. The standard high flow electric refuelling pump is twice as fast as previous models, with an auto stop function to make refilling easier. Centralised greasing systems are available as an option on all Case excavators.



Case undercarriage design has always promised long component life and low operating costs. The CX350B has an outstanding undercarriage for maximum stability, with heat treated drive sprockets for extended operation. The track rollers have a revised profile for lower wear, and the O-ring design prevents the ingress of abrasive material, further extending longevity. Robust track guides and improved track links, with new M-shaped seals and increased pin hardness, further boost durability and reliability.

IMPROVED PIN AND BUSHING LIFE



Low maintenance Extended Maintenance Bushings (EMS) provide 1,000 hour greasing intervals, greatly reducing daily and weekly servicing for the operator. The bucket pins retain a 250 hour greasing interval. EMS bushings are now fitted as standard on all CXB excavators (previously only on machines above the CX330). Anti-friction shims in the boom foot and head reduce noise and cut free play, further increasing the well deserved Case reputation for durability and reliability, reducing ownership and operating costs for the customer.

EMS chrome plated pins with brass bushing



Antifriction shims







SPECIFICATIONS

ENGINE

Latest generation engine, meeting European requirements for "Low exhaust emissions" Tier III in accordance with directive 97 / 68 / EC Make_____ISUZU AH-6HK1XYSS Type ___ Common rail, turbo, intercooler, fuel cooler EGR (Exhaust Gas Recirculator)_____ Electronically controlled Direct injection Number of cylinders_____ Bore - Stroke ___ _____115 x 125 mm Cubic capacity _____ ____7790 cc Horsepower EEC80 / 1269 __202 kW/275 hp @ 2000 rpm Maximum Torque ______1080 Nm @ 1500 rpm

HYDRAULIC SYSTEM

Max output	_2 x 290 l/min @ 1930rpm
2 axial piston, variable flow pumps	sYes
Attachment / Power Boost	34.3/37.3 Mpa
Upperstructure swing	30.4 Mpa
Travel	34.3 Mpa
Oil filtration	6 micron
Type of oil filterSynthetic	fiber Super fine High catch

SWING

Max upperstructure swing speed	9.8 rpm
Swing torque	112 kN.m

TRAVEL

The travel circuit is equipped with axial pi	ston, variable flow motors
Max travel speed	5.5 km/h
Low travel speed	3.5 km/h
Speed change is controlled from	the instrument panel
Automatic downshifting	yes
Gradeability	70% (35°)
Tractive force	265.2 kN

ELECTRICAL SYSTEM

Circuit		24V
Batteries	_2 X	12V - 128A/h
Circuit equipped with water-proof connector	ors _	yes
Alternator		_24V - 5.0kW

UNDERCARRIAGE

Upper rollers	2
Lower rollers	8
Number of track pads	48
Type of shoes	Triple grouser
Track pad width Standard	600 mm
Track guard	Front and 1 central

CIRCUIT AND COMPONENT CAPACITIES

Fuel tank	580 I
Hydraulic reservoir	350
Hydraulic system	175 I
Travel reduction gear (per side)	9.5 I
Swing reduction gear	7.9 I
Engine oil (including filter change)	38 I
Engine cooling system	30 I

BUCKETS

GENERAL PURPOSE

SAE capacity		/40	940	1150	1360	1580	1800	2010
Width	mm	750	900	1050	1200	1350	1500	1650
Weight	kg	770	820	910	1000	1150	1230	1330
HEAVY DUTY								
SAE capacity	I	740	940	1150	1360	1580	1800	2010
Width	mm	750	900	1050	1200	1350	1500	1650
Weight	kg	864	938	1096	1243	1350	1429	1537

EXTRA HEAVY DUTY

SAE capacity	I	1360
Width	mm	1200

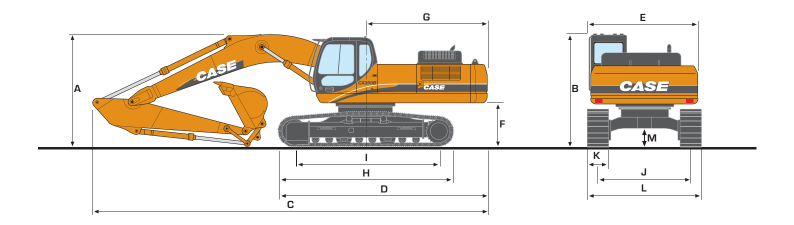
For other bucket sizes, please contact your CASE dealer

QUARRY

SAE capacity	I	2010
Width	mm	1650
Weight	kg	1660



GENERAL DIMENSIONS WITH 6.45 m STANDARD BOOM



DIPPER LENGTH	2.21 m	2.63 m	3.25 m	4.04 * * m
A Overall height (with attachment) m	3.51	3.50	3.26	3.48
B Height (cab/handrail) m	3.13	3.13	3.13	3.13
C Overall length (with attachment) m	11.26	11.13	11.05	11.09
D Overall length (without attachment) m	5.91	5.91	5.91	5.91
E Width of upperstructure m	3.02	3.02	3.02	3.02
F Upperstructure ground clearance m	1.21	1.21	1.21	1.21
G Swing radius (rear end) m	3.45	3.45	3.45	3.45
H Track overall lenght m	4.98	4.98	4.98	4.98
Centre idler to centre sprocket m	4.04	4.04	4.04	4.04
J Track gauge*	2.60	2.60	2.60	2.6
K Track shoe width standard mm	600	600	600	600
L Track overall width - 600 mm shoes*** m	3.20	3.20	3.20	3.2
- 700 mm shoes*** m	3.40	3.40	3.40	3.4
- 800 mm shoes*** m	3.60	3.60	3.60	3.6
- 900 mm shoes*** m	3.80	3.80	3.80	3.8
N Ground clearance m	0.48	0.48	0.48	0.48

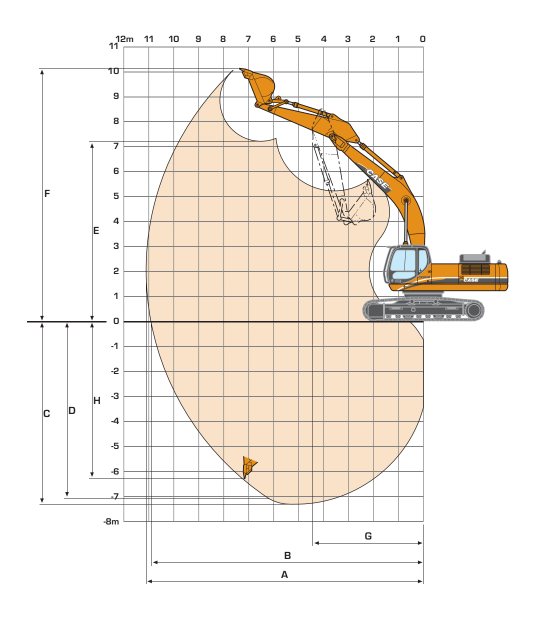
- Standard gauge (2,39m for NLC)
 ** Only available on CX350B
 *** 2.99 m NLC
 **** Remove 0,21m to get track width of NLC configuration

WEIGHT AND GROUND PRESSURE

With 3,25 arm - 1,4 m ³ bucket,	CX350B	
operator, lubricant, coolant, operator and full fuel tank	WEIGHT (kg)	GROUND PRESSURE (MPa)
shoes 600 mm steel	34 200	0.064

With 3,25 arm - 1,4m ³ HD	СХ370В		
bucket, operator, lubricant, coolant, operator and full fuel tank	WEIGHT (kg)	GROUND PRESSURE (MPa)	
shoes 600 mm steel	36 200	0.068	

PERFORMANCE DATA WITH 6.45 m STANDARD BOOM



DIPPER LENGTH	2.21 m	2.63 m	3.25 m	4.04 m
A Maximum digging reach m	10.2	10.67	11.17	11.9
B Maximum digging reach at ground level m	9.99	10.47	10.98	11.72
C Maximum digging depth	6.30	3.73	7.34	8.14
Digging depth - 2.44 m level bottom m	6.10	6.55	7:19	8.01
E Max dump height m	6.77	7.14	7.23	7.54
F Overall reach height m	9.85	10.32	10.37	10.67
G Minimum swing radius - attachment m	4.66	4.63	4.50	4.56
H Vertical straight wall dig depth m	5.08	5.97	6.35	7.15
Digging force - w/o Power Boost kN	227	195	164	141
- with Power Boost kN	246	211	178	153
Breakout force - w/o Power Boost kN	228.8	228.8	228.8	228.8
- with Power Boost kN	248.4	248.4	248.4	248.4

^{**} Only available on CX350B

LIFTING CAPACITY CX350B

WITH 6.45 m STANDARD MONOBOOM

Values are expressed in kilos



LC - 2.21 m arm legth, 600 mm shoes, bucket of 1.6 m³ - 1239 kg. Maximum reach 8.63 m

7.5 m										8777*	8508	6.33
6.0 m					9383*	9055	8607*	6094		8564*	5847	7.67
4.5 m			13555*	13432	10543*	8481	9056*	5853		7984	4907	8.27
3.0 m			16600*	11924	11933*	7824	9115	5533		7305	4417	8.58
1.5 m			18352*	11017	12494	7291	8791	5242		7079	4223	8.61
0 m			18438*	10745	12145	6989	8580	5052		7264	4296	8.38
-1.5 m	18703*	18703*	17487*	10773	12053	6909	8530	5007		7981	4701	7.85
-3.0 m	19964*	19964*	15532*	11007	11920*	7037				9694	5700	6.96
- 4.5 m			11950*	11510						9752*	8367	5.54
- 6.0 m												

LC - 2.63 m arm legth, 600 mm shoes , bucket of 1.6 m³ - 1239 kg. Maximum reach 9.18 m

7.5 m											8021*	7424	6.86
6.0 m							8066*	6153			6596*	5070	8.28
4.5 m					9943*	8584	8603*	5883			6735*	4327	8.85
3.0 m			15681*	12250	11419*	7911	9133	5543	6724	4033	6553	3927	9.13
1.5 m			17885*	11186	12554	7334	8780	5225	6555	3882	6364	3764	9.17
0 m			18485*	10749	12136	6972	8530	5000			6504	3816	8.95
-1.5 m	15930*	15930*	17892*	10681	11976	6833	8427	4907			7053	4129	8.45
-3.0 m	21906*	21906*	16262*	10843	12048	6895	8518	4989			8301	4871	7.64
- 4.5 m	17240*	17240*	13200*	11246	9849*	7202					9009*	6624	6.37
- 6.0 m													

LC - 3.25 m arm legth, 600 mm shoes , bucket of 1.4 m³ - 1169 kg. Maximum reach 9.67 m

7.5 m							6372*	6372*			6026*	6026*	7.62
6.0 m							7407*	6325			4537*	4537*	8.83
4.5 m					9138*	8845	8039*	6036	6562*	4304	4636*	3977	9.36
3.0 m	13761 *	13761 *	14412*	12841	10734*	8164	8881*	5677	6813	4122	4902*	3624	9.63
1.5 m	7198*	7198*	17144*	11619	12219*	7539	8893	5329	6608	3933	5371*	3470	9.66
0 m	10610*	10610*	18426*	10971	12282	7102	8595	5061	6448	3786	5973	3496	9.45
-1.5 m	15484*	15484*	18387*	10751	12028	6881	8428	4911			6397	3734	8.99
-3.0 m	21488*	21488*	17249*	10798	11999	6857	8422	4905			7345	4298	8.22
- 4.5 m	20317*	20317*	14834*	11073	11138*	7033					8928*	5547	7.6
- 6.0 m			10201*	10201*							8572*	8572*	5.24

LC - 4.04 m arm legth, 600 mm shoes , bucket of 1.15 m³ - 1046 kg. Maximum reach 10.43 m

7.5 m											4513*	4513*	8.57
6.0 m									5444*	4545	3460*	3460*	9.65
4.5 m							7152*	6176	6683*	4378	3510*	3406	10.1
3.0 m			12401 *	12401 *	9573*	8401	8076*	5773	6855	4152	3677*	3112	10.4
1.5 m	12183*	12183*	15558*	11976	11256*	7672	8943	5364	6599	3917	3977*	2971	10.4
0 m	11487*	11487*	17603*	11021	12303	7107	8506	5024	6381	3717	4462*	2971	10.2
-1.5 m	14351 *	14351*	18274*	10576	11912	6668	8315	4800	6241	3588	5240*	3129	9.79
-3.0 m	18657*	18657*	17793*	10475	11766	6642	8217	4712	6222	3570	6122	3513	9.01
- 4.5 m	23128*	22228	16143*	10630	11847	6712	8302	4788			7448	4313	8.07
- 6.0 m	17821*	17821*	12857*	11055	9412*	7025					8256*	6193	6.54

LIFTING CAPACITY CX350B

WITH 6.45 m STANDARD MONOBOOM

Values are expressed in kilos



NLC - 2.21 m arm legth, 600 mm shoes, bucket of 1.6 m³ - 1239 kg. Maximum reach 8.63 m

7.5 m										8777*	7812	6.33
6.0 m					9383*	8300	8607*	5569		8564*	5339	7.67
4.5 m			13555*	12184	10543*	7737	9056*	5332		7958	4458	8.27
3.0 m			16600*	10723	11933*	7095	9085	5017		7280	3993	8.58
1.5 m			18352*	9845	12453	6573	8761	4731		7054	3804	8.61
0 m			18438*	9581	12104	6277	8550	4544		7238	3861	8.38
-1.5 m	18703*	18703*	17487*	9609	12012	6199	8500	4499		7953	4226	7.85
-3.0 m	19964*	19964*	15532*	9835	11920*	6324				9661	5132	6.96
- 4.5 m			11950*	10322						9752*	7545	5.54

NLC - 2.63 m arm legth, 600 mm shoes, bucket of 1.6 m³ - 1239 kg. Maximum reach 9.18 m

7.5 m											8021*	6814	6.86
6.0 m							8066*	5626			6596*	4617	8.28
4.5 m					9943*	7837	8603*	5361			6735*	3919	8.85
3.0 m			15681 *	11037	11419*	7178	9103	5026	6700	3641	6530	3538	9.13
1.5 m			17885*	10006	12512	6613	8750	4713	6532	3488	6341	3379	9.17
0 m			18485*	9583	12095	6259	8500	4492			6480	3419	8.95
-1.5 m	15930*	15930*	17892*	9517	11935	6123	8396	4400			7027	3701	8.45
-3.0 m	21906*	19836	16262*	9674	12006	6184	8488	4481			8272	4375	7.64
- 4.5 m	17240*	17240*	13200*	10065	9849*	6485					9009*	5969	6.37

NLC - 3.25 m arm legth, 600 mm shoes, bucket of 1.4 m³ - 1169 kg. Maximum reach 9.67 m

7.5 m							6372*	5934			6026*	5756	7.62
6.0 m							7407*	5795			4537*	4191	8.83
4.5 m					9138*	8093	8039*	5511	6562*	3904	4636*	3598	9.36
3.0 m	13761 *	13761 *	14412*	16611	10704*	7427	8881*	5158	6790	3724	4902*	3203	9.63
1.5 m	7198*	7198*	17144*	10427	12219*	6814	8863	4816	6584	3538	5371*	3112	9.66
0 m	10610*	10610*	18426*	9799	12241	6387	8564	4552	6425	3393	5951	3128	9.45
-1.5 m	15484*	15484*	18387*	9586	11986	6171	8398	4405			6374	3341	8.99
-3.0 m	21488*	19635	17249*	9632	11958	6147	8391	4399			7318	3853	8.22
- 4.5 m	20317*	20200	14834*	9898	11138*	6320					8928*	4991	7.06
- 6.0 m			10201 *	10201*							8572*	8287	5.24

NLC - 4.04 m arm legth, 600 mm shoes, bucket of 1.15 m³ - 1046 kg. Maximum reach 10.43 m

7.5 m											4513*	4513*	8.57
6.0 m									5444*	4140	3460*	3460*	9.65
4.5 m							7152*	5647	6683	3975	3510*	3066	10.1
3.0 m			12401 *	12197	9573*	7655	8076*	5250	6837	3752	3677*	2784	10.4
1.5 m	12183*	12183*	15588*	10767	11256*	6941	8920	4848	6581	3520	3977*	2646	10.4
0 m	11487*	11487*	17603*	9843	12272	6389	8542	4513	6363	3322	4462*	2969	10.2
-1.5 m	14351 *	14351*	18274*	9412	11880	6057	8292	4292	6223	3195	5240*	2778	9.79
-3.0 m	18657*	18657*	17793*	9314	11734	5933	8194	4206	6204	3178	6105	3127	9.01
- 4.5 m	23128*	19345	16143*	9463	11815	6002	8279	4281			7427	3855	8.07
- 6.0 m	17821*	17821*	12857*	9875	9412*	6308					8256*	5566	6.54



LIFTING CAPACITY CX370B

WITH 6.45 m STANDARD MONOBOOM

Values are expressed in kilos



LC - 2.21 m arm legth, 600 mm shoes, bucket of 1.6 m³ - 1573 kg. Maximum reach 8.63 m

			_						_			
7.5 m										8431*	8431*	6.33
6.0 m					9032*	9032*	8239*	6400		8194*	6134	7.67
4.5 m			13161 *	13161 *	10164*	8977	8677*	6147		8229*	5128	8.27
3.0 m			16127*	12705	11518*	8281	9323*	5809		7638	4604	8.58
1.5 m			17826*	11734	12601*	7714	9232	5500		7397	4398	8.61
0 m			17894*	11440	12819	7390	9007	5298		7596	4479	8.38
-1.5 m	18437*	18437*	16944*	11469	12720	7304	8951	5248		8363	4917	7.85
-3.0 m	19317*	19317*	15000*	11717	11453*	7437				9503*	5993	6.96
- 4.5 m			11443*	11443*						9289*	8862	5.54

LC - 2.63 m arm legth, 600 mm shoes, bucket of 1.6 m³ - 1573 kg. Maximum reach 9.18 m

7.5 m											7595*	7595*	6.86
6.0 m							7621*	6399			6285*	5233	8.28
4.5 m					9475*	9010	8138*	6109			6422*	4435	8.85
3.0 m			15093*	12933	10901 *	8282	8852*	5741	6946	4123	6764	4004	9.13
1.5 m			17222*	11777	12128*	7656	9135	5397	6764	3956	6560	3828	9.17
0 m			17792*	11302	12699	7264	8864	5153			6708	3884	8.95
-1.5 m	15621*	15621*	17194*	11229	12525	7113	8752	5052			7291	4219	8.45
-3.0 m	21060*	21060*	15576*	11405	11729*	7181	8806*	5141			8542*	5014	7.64
- 4.5 m	16437*	16437*	12542*	11844	9267*	7514					8454*	6894	6.37

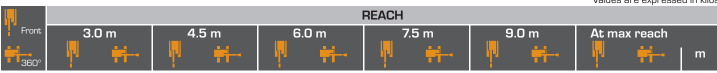
LC - 3.25 m arm legth, 600 mm shoes, bucket of 1.4 m³ - 1498 kg. Maximum reach 9.67 m

7.5 m							6047*	6047*			5700*	5700*	7.62
6.0 m							6950*	6568			4212*	4212*	8.83
4.5 m					8664*	8664*	7558*	6254	6238*	4388	4311 *	4035	9.36
3.0 m	13429*	13429*	13825*	13542	10202*	8532	8369	5862	7021	4191	4579*	3655	9.63
1.5 m	6871*	6871*	16456*	12197	11631 *	7845	9165*	5482	6798	3985	5048*	3488	9.66
0 m	10283*	10283*	17684*	11483	12564*	7365	8905	5188	6623	3825	5814*	3515	9.45
-1.5 m	15157*	15157*	17629*	11243	12541	7124	8724	5025			6568	3769	8.99
-3.0 m	21159*	21159*	16498*	11299	12230*	7099	8717	5019			7576	4372	8.22
- 4.5 m	19415*	19415*	14109*	11606	10510*	7295					8350*	5711	7.06
- 6.0 m			9528*	9528*							7949*	7949*	5.24

LIFTING CAPACITY CX370B

WITH 6.45 m STANDARD MONOBOOM

Values are expressed in kilos



NLC - 2.21 m arm legth, 600 mm shoes, bucket of 1.6 m³ - 1573 kg. Maximum reach 8.63 m

			_						_			
7.5 m										8431*	8255	6.33
6.0 m					90321*	8789	8232	5849		8194 *	5601	7.67
4.5 m			13161 *	12994	10164*	8195	8677*	5600		8229*	4657	8.27
3.0 m			16127*	11440	11518*	7514	9323*	5268		7615	4160	8.58
1.5 m			17826*	10498	12601 *	6959	9205	4964		7375	3959	8.61
0 m			17894*	10214	12782	6642	8980	4765		7573	4023	8.38
-1.5 m	18437*	18437*	16944*	10242	12682	6558	8924	4715		8338	4418	7.85
-3.0 m	19317*	19317*	15000*	10482	11453*	6688				9503*	5396	6.96
- 4.5 m			11443*	10998						9289*	7997	5.54

NLC - 2.63 m arm legth, 600 mm shoes, bucket of 1.6 m³ - 1573 kg. Maximum reach 9.18 m

7.5 m											7595*	7123	6.86
6.0 m							7621*	5845			6285*	4758	8.28
4.5 m					9465*	8224	838*	5560			6422*	4007	8.85
3.0 m			15093*	11655	10901*	7511	8852*	5198	6925	3707	6743	3597	9.13
1.5 m			17222*	10535	12128*	6899	9108	4859	6743	3542	6540	3425	9.17
0 m			17792*	10076	12662	6515	8837	4619			6686	3468	8.95
-1.5 m	15621*	15621*	17194*	10004	12488	6368	8725	4521			7268	3770	8.45
-3.0 m	21060*	21060*	15576*	10175	11729*	6434	8806*	4608			8542*	4494	7.64
- 4.5 m	16437*	16437*	12542*	10600	9277*	6759					8454*	6207	6.37

NLC - 3.25 m arm legth, 600 mm shoes, bucket of 1.4 m³ - 1498 kg. Maximum reach 9.67 m

7.5 m							6047*	6047*			5700*	5700*	7.62
6.0 m							6950*	6011			4212*	4212*	8.83
4.5 m					8664*	8485	7558*	5702			6238*	3969	9.36
3.0 m	13429*	13429*	13825*	12245	10202*	7755	8369*	5317	7000	3774	4579*	3276	9.63
1.5 m	6871*	6871*	16456*	10941	11631*	7084	9165*	4943	6776	3571	5048*	3113	9.66
0 m	10283*	10283*	17684*	10250	12564*	6614	8878	4654	6602	3413	5814*	3129	9.45
-1.5 m	15157*	15157*	17629*	10018	12504	6378	8697	4492			6547	3356	8.99
-3.0 m	21159*	20751	16498*	10072	12230*	6353	8690	4488			7552	3906	8.22
- 4.5 m	19415*	19415*	14109*	10369	10510*	6545					8350*	5127	7.06
- 6.0 m			9528*	9528*							7949*	7949*	5.24





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 (up to 1000 hours lubrication interval for attachment bushings except
- 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 mechanical suspension seat including double acting hydraulic damper
- Weight ádjustment
- Height / fore & aft adjustment
- Adjustable head rest
- Adjustable seat back angle with Fully flat seat reclining
- Adjustable arm rest
- Safety belt

OPTIONS

- Bucket/clamshell hydraulic circuit
- Hammer hydraulic circuit
- Hammer/shear hydraulic circuit Additional track guides
- Track width (600mm 700mm 800mm 900mm depending on the version)
- Windscreen prtection
- Cab protection
- GPS (Global Positioning System) by satelite
- Centralized greasing system automatically actuated by an electrical grease pump

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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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