## CX B-SERIES HYDRAULIC EXCAVATORS CX700B





## MAXIMUM POWER AND COMFORT

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#### **EFFICIENT PERFORMANCE**

Powerful common rail diesel engine offers high output with reduced fuel consumption and low emissions, already prepared for Tier 4 regulations. Pilot fuel injection contributes to reduced noise levels, while Superpower mode offers speed priority when required. **Environmental responsibility. Maximum productivity.** 

#### ADVANCED CONTROL

Larger B series cab offers three times the structural rigidity with slimmer pillars and improved visibility, plus improved working environment for the operator. High performance multiple-mode hydraulic system ensures perfect match of power and performance for every application. **Total control. Operator acceptance.** 

#### **SERVICE ACCESS**

Wide catwalks provide safe access to all service areas. Filters and fill points easily reached from wide access doors. Anti-drop green drain plugs and remote engine oil filters prevent contamination of the ground during regular maintenance. Synthetic hydraulic oil filter extends oil change intervals up to 5,000 hours. Standard 100 litre/min refuelling pump with auto cut-off. **Planned maintenance. Minimum downtime.** 



#### **OPERATOR SATISFACTION**

B Series cab offers increased space and comfort, up to 60mm more foot area. Cab structure three times more rigid, contributes to reduced noise and vibration levels. Standard climate control air conditioning ensures the perfect working environment. Short joysticks offer excellent controllability with minimum operator effort, reducing fatigue and boosting productivity. **Complete comfort. Total performance.** 

#### **FINANCIAL BENEFIT**

Synthetic hydraulic filter offers 5,000 hour hydraulic oil changes, contributing to extended service intervals for increased uptime. Extended Maintenance System (EMS) bushes on all attachment linkages except the bucket extend lubrication intervals to 1,000 hours. Resin shims in boom foot and dipper linkage reduce friction and prevent wear, extending service life. Electronically-controlled common rail diesel engine ensures lowest fuel consumption. **Extended service. Reduced costs.** 

#### **ROBUST COMPONENTS**

EMS chrome plated pins and brass bushes for maximum durability, provide 1,000 hour greasing on boom and arm pins (except bucket). 80 tonne class undercarriage components ensure durability and reliability in arduous ground conditions. **Reduced downtime.** Investment protected.

#### **CASE DURABILITY**

Track components sourced from 80 tonne class machine for total reliability. Heavy duty boom design, with cast boom foot and stress relief points reinforced with additional plates, for maximum durability. Mass excavation dipper sticks constructed of extra thick material with additional reinforcing ensure long service life. reinforced slew frame for optimised stress relief. **Built by Case. Built to perform.** 



#### **RAPID TRAVEL**

Heavy duty undercarriage main frame with extra thick plate. Three-piece undercarriage cover to protect hydraulic lines, with all hoses routed through the main and side frames. Narrow track frame design protects the covers during operation. **Rapid relocation. Reassuring stability.** 



#### **ENGINE**

The Case CX700B is equipped with an electronically-controlled Isuzu diesel engine. With high pressure common rail fuel injection, fuel cooling and Exhaust Gas recirculation (EGR) this motor easily meets the requirements of the EU directive 97/68/EC Tier 3A on engine emissions and is well prepared for the future move to Tier 4. Electronic control, working in combination with the Case hydraulic Intelligent Computer Command Control System (ICCCS) optimises the engine output to meet the load on the hydraulic system. This results in a high level of response and maximum controllability for the operator, along with reduced consumption and emissions. The engine incorporates an automatic and one-touch idle system on the joystick to maximise fuel efficiency.



#### UNDERCARRIAGE/TRANSMISSION

The Case tradition of building strong, durable excavators is continued in the CX700B. A sturdy carbody, welded internally for added strength, features a reinforced slew frame for maximum strength and durability. This provides the strength to perform in the toughest conditions. Standard two speed travel motors facilitate easy repositioning on the job site. The motors downshift automatically when required and compact high torque final drives ensure traction on the steepest grades and in the deepest mud.



#### HYDRAULIC SYSTEM

Case excavators have the power and speed to perform in tough digging applications. Using an Intelligent Computer Command Control System (ICCCS), the CX700B provides the operator with optimum balance of speed, power and fuel efficiency, whatever the task. The CX700B features a Superpower mode, for speed priority when needed, while the heavy working mode optimises productivity and fuel efficiency. Class-leading digging forces and reduced cycle time contribute to the high performance that can be achieved with this latest Case machine. The hydraulic system benefits from total protection, thanks to a synthetic filter, which ensures the lowest possible contamination. This advanced filter allows hydraulic oil change intervals of up to 5,000 hours, reducing downtime and operating costs for the customer.





#### **ATTACHMENTS/BUCKETS**

As a heavy duty earthmoving machine the CX700B has robust boom and dipper stick construction, with reinforcing plates at high stress points. The boom foot is cast for maximum strength and durability. Standard and short dippers are reinforced at the cylinder linkage to ensure complete reliability. Mass excavation dipper sticks are constructed of extra thick material with additional reinforcing around high stress points. All boom pins (except the bucket pins) are Extended Maintenance System (EMS) chrome plated for increased hardness, with lubricated brass bushings fitted through the boom and dipper. Dust seals are double structured to prevent the ingress of dirt and dust on site. This combination makes it possible to extend lubrication intervals on the boom pins to six months/1,000 hours of operation, cutting downtime and ensuring that the machine remains working longer.



#### MAINTENANCE/ACCESSIBILITY

There are large, wide opening doors to both sides of the machine, which are easily accessed by 300mm wide catwalks, making it easy for technicians to access the engine and hydraulic componentry. All filters are carefully grouped for ease of access, with engine oil draining by green anti-drop plug. The CX700B is equipped with a hydraulically-driven cooling fan, which can be reversed on start-up to blow dust and debris away from the excavator's cooling pack. Thermostatically-controlled, the hydrostatic fan runs at a maximum of 1,600rpm, contributing to low noise levels in line with EU noise regulation stage 2. An auto-stop electric fuel pump is fitted as standard, providing rapid 100 litre/min flow to reduce refuelling times and cut work for the operator.



#### **VISIBILITY**

Slim, structurally strong cab pillars allo maximum glazing in the B series cab, with a single piece right hand window to provide unrivalled visibility to the excavating and loading area, including across to the right hand track. The low right hand console, compact main monitor console and floor to ceiling glass allow an unobstructed view from the cab, improving safety on site and boosting productivity.

# SPECIFICATIONS CX700B

### **ENGINE**

Model	ISUZU AH-6WG1XYSS, Tier III certified
Type	Water cooled, 4-cycle diesel,
turbocharged with air cooled intercoole	r
Cylinders	6
Bore/Stroke	147 x 154 mm
Displacement	15700 cc
Fuel injection	Direct-Electronic
Fuel	Diesel
Fuel filter	In-line strainer
Cooling	Liquid
Horsepower per SAE J1349	
Net	463 hp (345 kW) @ 1800 rpm
Maximum torque @ 1500 rpm	
Net	1980 Nm

### **HYDRAULIC SYSTEM**

Pumps	(2) Variable displacement axial piston design
Capacity	
Maximum	2x440 l/min
System relief pressure	
Standard	31.4 MPa
	34.3 MPa
Control valves	
4-spool section for right trac	k travel, boom, bucket, arm 5-spool section for
left track travel, boom, auxilia	ary, swing and arm Boom and arm anti-drift
valves	
Pilot control hydraulic syst	em
Pump (1)	Gear design
	27 l/min
	4.4 MPa
Swing	
Motor (1)	Fixed displacement axial piston design
Speed	0-6.5 rpm
Brake Mechanical brak	ke hydraulically released with dual cushion relief
Swing torque	241 kNm
Travel	
Motor (2)	Two-speed axial piston design
	Planetary gear reduction
Drawbar pull	462 kN
Travel Speeds - Auto shift	high to low Forward/Reverse
Low	

#### **HYDRAULIC CYLINDERS**

Boom cylinders (2)	
Bore diameter	190 mm
Rod diameter	130 mm
Stroke	1805 mm

200 mm
140 mm
2125*/2025 mm
180 mm
125 mm
1450*/1465 mm

#### **ELECTRICAL SYSTEM**

Voltage	24 volts, negative ground
Alternator	50 amp
Batteries (2)	Low-maintenance 140 Ah (5 hr rate)

#### **UNDERCARRIAGE**

Number of rollers	
Top, each track	3
Bottom, each track	8
Number of shoes	
Double grouser - each side	47
Link pitch	260.35 mm
Width of shoes	
Grade-ability	70% (35°)
Trackguard	Full track guard

#### **SERVICE CAPACITIES**

Hydraulic tank	
Refill capacity	310 I
Total system	650 I
Final drive (per side)	5 I
Swing drive	
Engine	
w/filter change	52 I
Fuel	900 I
Radiator	08 I

#### **OPERATING WEIGHT**

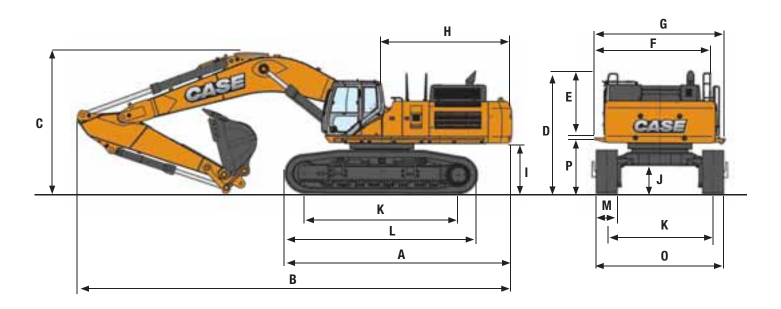
With 3.55 m arm, 7.7 m boom, 900 mm track shoes, 3000 kg bud	cket, 79 kg
operator, full fuel and standard equipment 69581 kg	
Shipping mass	_ 65300 kg
Counterweight mass	10400 kg





### **GENERAL DIMENSIONS**

With 7.70 m standard boom

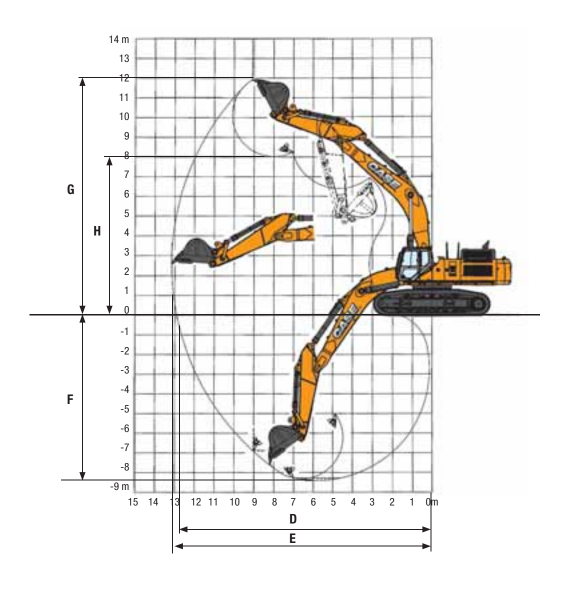


DIPPI	ER LENGTH		3.55 m	3.02 m	4.11 m	5.00 m
Α	Overall length (without attachment)	mm	6910	6910	6910	6910
В	Overall length (with attachment)	mm	13290	13250	13300	13170
C	Overall height (with attachment)	mm	4300	4370	4470	5160
D	Overall height (without attachment)	mm	3790	3790	3790	3790
Е	Cab height	mm	3480	3480	3480	3480
F	Upper structure overall width (without catwalks)	mm	3390	3390	3390	3390
G	Upper structure overall width (with catwalks)	mm	3990	3990	3990	3990
Н	Swing (rear end) radius	mm	4000	4000	4000	4000
- 1	Clearance height under upper structure	mm	1510	1510	1510	1510
J	Minimum ground clearance	mm	825	825	825	825
K	Wheel base (Center to center of wheels)	mm	4700	4700	4700	4700
L	Crawler overall length	mm	5880	5880	5880	5880
M	Track gauge (Extended)	mm	3250	3250	3250	3250
	Track gauge (Retracted)	mm	2740	2740	2740	2740
0	Undercarriage overall width (Extended) (with 650 mm shoes)	mm	3900/4140	3900/4140	3900/4140	3900/4140
	Undercarriage overall width (Retracted) (with 650 mm shoes)	mm	3630	3630	3630	3630
Р	Crawler tracks height	mm	1340	1340	1340	1340

# SPECIFICATIONS CX700B

### **PERFORMANCE DATA**

With 7.70 m standard boom



ER LENGTH		3.55 m	3.02 m	4.11 m	5.00 m
Boom length	mm	7700	7700	7700	7700
Bucket radius	mm	2100	2100	2100	2100
Bucket wrist action	0	175°	175°	175°	175°
Maximum reach at GRP	mm	12900	12600	13400	14300
Maximum reach	mm	13160	12870	13650	14600
Max. digging depth	mm	8400	7870	8970	9850
Max. digging height	mm	11920	12400	12040	12700
Max. dumping height	mm	8020	8330	8160	8710
Arm digging force	kN	224	244	202	175
With auto power up	kN	245	267	221	192
Bucket digging force	kN	290	290	290	290
With auto power up	kN	317	317	317	317
	Bucket radius Bucket wrist action Maximum reach at GRP Maximum reach Max. digging depth Max. digging height Max. dumping height Arm digging force With auto power up Bucket digging force	Boom length mm  Bucket radius mm  Bucket wrist action °  Maximum reach at GRP mm  Max. digging depth mm  Max. digging height mm  Max. dumping height mm  Arm digging force kN  Bucket digging force kN	Boom length mm 7700 Bucket radius mm 2100 Bucket wrist action ° 175° Maximum reach at GRP mm 12900 Maximum reach mm 13160 Max. digging depth mm 8400 Max. digging height mm 11920 Max. dumping height mm 8020 Arm digging force kN 224 With auto power up kN 245 Bucket digging force kN 290	Boom length         mm         7700         7700           Bucket radius         mm         2100         2100           Bucket wrist action         °         175°         175°           Maximum reach at GRP         mm         12900         12600           Maximum reach         mm         13160         12870           Max. digging depth         mm         8400         7870           Max. digging height         mm         11920         12400           Max. dumping height         mm         8020         8330           Arm digging force         kN         224         244           With auto power up         kN         245         267           Bucket digging force         kN         290         290	Boom length         mm         7700         7700         7700           Bucket radius         mm         2100         2100         2100           Bucket wrist action         °         175°         175°         175°           Maximum reach at GRP         mm         12900         12600         13400           Maximum reach         mm         13160         12870         13650           Max. digging depth         mm         8400         7870         8970           Max. digging height         mm         11920         12400         12040           Max. dumping height         mm         8020         8330         8160           Arm digging force         kN         224         244         202           With auto power up         kN         245         267         221           Bucket digging force         kN         290         290         290

# LIFTING CAPACITY



### With 3.55 m arm length and 2919 kg bucket

9.0 m														8764*	8764*	8.81
7.5 m									11099*	11099*				7787*	7787*	9.96
6.0 m									12315*	11330	8487*	8348		7973*	7973*	10.59
4.5 m			26726*	26726*	19216*	19216*	15456*	14810	13232*	10783	11278*	8063		8401*	7378	10.97
3.0 m			20712*	20712*	22208*	19700	17152*	13830	14215*	10205	12149	7733		9105*	6908	11.13
1.5 m			15324*	15324*	24316*	18381	18516*	13010	15042*	9694	11823	7429		10179*	6728	11.09
0 m			18296*	18296*	25161*	17641*	19265*	12449	14869	9317	11587	7209		11015	6835	10.83
-1.5 m	14310*	14310*	24193*	24193*	24806*	17353	19236*	12163	14648	9114				11748	7285	10.35
-3.0 m	21443*	21443*	30368*	28713*	23307*	17397	18276*	12134	14492*	9116				13095*	8242	9.61
-4.5 m	29860*	29860*	26112*	26112*	20458*	17735	16031*	12375						13273*	10141	8.54
-6.0 m			19629*	19629*	15512*	15512*								12804*	12804*	6.99

#### With 3.02 m arm length and 2919 kg bucket

7.5 m									12403*	11565				9865*	9865*	9.68
6.0 m							14617*	14617*	12951*	11184				8883*	8292	10.46
4.5 m			29018*	29018*	20332*	20332*	16187*	14580	13786*	10663	12093*	7988		9183*	7479	10.84
3.0 m					23102*	19281	17750*	13640	14667*	10118	12107	7697		9754*	7032	11.01
1.5 m					24819*	18117	18922*	12886	15227	9650	11826	7435		10663*	6886	10.97
0 m			13744*	13744*	25222*	17541	19431*	12406	14874	9326	11646	7268		11293	7040	10.71
-1.5 m			21659*	21659*	24457*	17386	19124*	12203	14722	9187				12111	7557	10.22
-3.0 m	20683*	20683*	28708*	28708*	22555*	17538	17816*	12261	13998*	9277				12787*	8620	9.47
-4.5 m	29345*	29345*	23989*	23989*	19197*	17900	15001*	12618						12470*	10719	8.38
-6.0 m			16694*	16694*	13270*	13270*								11008*	11008*	6.79

#### With 4.11 m arm length and 2652.6 kg bucket

9.0 m														6735*	6735*	9.58
7.5 m											6459*	6459*		6406*	6406*	10.51
6.0 m									11705*	11631	8909*	8601		6534*	6534*	11.10
4.5 m							14702*	14702*	12702*	11057	10966*	8275		6852*	6852*	11.47
3.0 m			30614*	30614*	21020*	20318	16532*	14189	13788*	10445	12011*	7909		7383*	6476	11.63
1.5 m			18997*	18997*	23705*	18834	18099*	13293	14755*	9885	11963	7564		8189*	6301	11.58
0 m	8177*	8177*	19278*	19278*	25026*	17908	19107*	12641	15008	9449	11673	7292		9399*	6371	11.34
-1.5 m	13567*	13567*	23375*	23375*	25136*	17465	19380*	12260	14714	9178	11508	7139		10875	6731	10.88
-3.0 m	19425*	19425*	29839*	28567	24097*	17383	18783*	12138	14626	9098				12073	7500	10.18
-4.5 m	26394*	26394*	28348*	28348*	21790*	17602	17067*	12271	13271*	9252				12822*	8980	9.18
-6.0 m	29558*	29558*	22699*	22699*	17715*	17715*	13522*	12726						12798*	12084	7.76

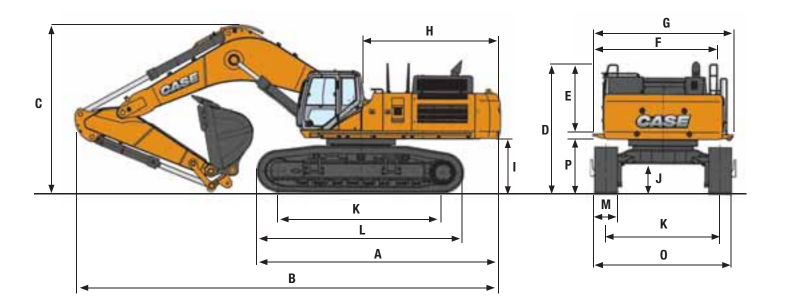
#### With 3.55 m arm length and 2919 kg bucket

9.0 m											5669*	5669*			5222*	5222*	10.68
7.5 m											7052*	7052*	4659*	4659*			11.61
6.0 m											8144*	8144*	5232*	5232*	4684*	4684*	12.14
4.5 m									11042*	11042*	9516*	8459	6604*	6384	4837*	4837*	12.48
3.0 m			26738*	26738*	19066*	19066*	15122*	14617	12756*	10676	11199*	8035	7658*	6133	5125*	5125*	12.62
1.5 m			24635*	24635*	22101*	19412	16972*	13588	13915*	10031	11908*	7623	8410*	5883	5575*	5333	12.58
0 m	7747*	7747*	19610*	19610*	24118*	18174	18358*	12778	14820*	9496	11665	7274	8441*	5678	6242*	5364	12.36
-1.5 m	11397*	11397*	21250*	21250*	24954*	17460	19081*	12239	14661	9117	11401	7029			7236*	5606	11.94
-3.0 m	15873*	15873*	25644*	25644*	24641*	17162	19016*	11967	14444	8918	11286	6922			8779*	6129	11.31
-4.5 m	21347*	21347*	30916*	28365	23145*	17193	18002*	11946	14262*	8920					11244*	7093	10.42
-6.0 m	28442*	28442*	26497*	29497*	20196*	17533	15669*	12192	11884*	9187					11378*	8898	9.20
-7.5 m	25897*	25897*	19573*	19573*	14995*	14995*									10944*	10944*	7.47

# SPECIFICATIONS CX700B MASS EXCAVATOR

### **GENERAL DIMENSIONS**

With 6.58 m Mass Excavation Boom - 3.00 m Dipper



IPP	ER LENGTH		3.02 m				
Α	Overall length (without attachment)	mm	6910				
В	Overall length (with attachment)	mm	12280				
С	Overall height (with attachment)	mm	5030				
D	Overall height (without attachment)	mm	3790				
Е	Cab height	mm	3480				
F	Upper structure overall width (without catwalks)	mm	3390				
G	Upper structure overall width (with catwalks)	mm	3990				
Н	Swing (rear end) radius	mm	4000				
Τ	Clearance height under upper structure	mm	1510				
J	Minimum ground clearance	mm	825				
K	Wheel base (Center to center of wheels)	mm	4700				
L	Crawler overall length	mm	5880				
M	Track gauge (Extended)	mm	3250				
	Track gauge (Retracted)	mm	2740				
0	Undercarriage overall width (Extended) (with 650 mm shoes)	mm	4140				
	Undercarriage overall width (Retracted) (with 650 mm shoes)	mm	3630				
Р	Crawler tracks height mn						
	Height in transport position without bucket, dippercylinder loosened	mm	4225				

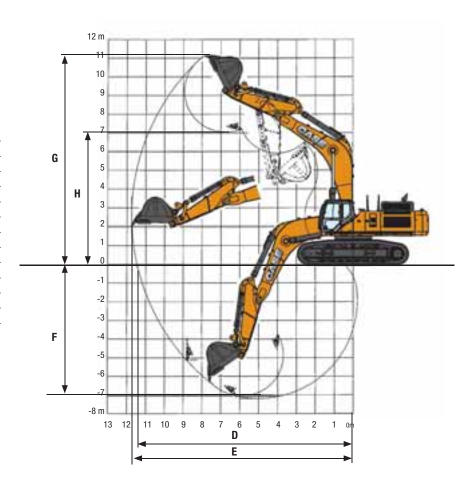
## **SPECIFICATIONS**

## **CX700B MASS EXCAVATOR**

#### **PERFORMANCE DATA**

With 6.58 m Mass Excavation Boom - 3.00 m Dipper

۲P	ER LENGTH		3.02 m
Α	Boom length	mm	6580
В	Bucket radius	mm	2200
C	Bucket wrist action	۰	170°
D	Maximum reach at GRP	mm	11310
Е	Maximum reach	mm	11600
F	Max. digging depth	mm	7080
G	Max. digging height	mm	10880
Н	Max. dumping height	mm	6860
	Arm digging force	kN	281
	With auto power up	kN	307
	Bucket digging force	kN	334
	With auto power up	kN	365



#### **LIFTING CAPACITY**

I		REACH												
Front	3.0 m		4.5 m		6.0 m		7.5 m		9.0 m		At max reach			
360°	IPI	Ŧi-	Ņ	<del>•</del> •	Ņ	<del>†i</del> ·	Ņ	<del>-</del> i	Ņ	Ħ.	Į.	<del>•</del>	m	

## With 2.92 m arm length and 3388.3 kg bucket

6.0 m							15028*	15028*			14182*	12289*	8.58
4.5 m					19658*	19658*	16405*	15115	14498*	10813	12463*	9974	9.38
3.0 m			31924*	31924*	22606*	20637	17964*	14270	15238*	10378	13583*	9258	9.57
1.5 m			35411*	30768	24853*	19317	19252*	13520	15610	9967	14196	9037	9.52
0 m			35859*	29804	25802*	18513	19863*	12998	15301	9683	14713	9308	9.22
-1.5 m	26231*	26231*	34119*	29639	25242*	18199	19425*	12768			16001*	10224	8.65
-3.0 m	38756*	38756*	30334*	29998	22898*	18315	17308*	12886			16455*	12283	7.74
-4,5 m	30846*	30846*	23686*	23686*	17710*	17710*					16312*	16312*	6.36

# STANDARD AND OPTIONS

#### **STANDARD**

#### **OPERATOR'S COMPARTMENT**

Sliding front window - storable LCD monitor display Skylight

Cab with Isomount® system Adjustable deluxe seat with 76 mm retractable seat belt Safety glass - all windows Climate Control System AM/FM Radio w/auto tuner Windshield wiper w/washer Anti-theft device

Sun visor
Rain deflector

#### **ENGINE**

AH-6WG1XYSS turbocharged diesel

Tier III certified Warm up mode

Selectable one touch or auto accelerator/decelerator

Dial type throttle control
Emergency stop
Auto engine derate
Auto and one touch idle

#### **ELECTRICAL**

Batteries (2)
Electronic Systems Monitor
Boom worklight
Turntable worklight
Hydraulics
ISO pattern pilot controls
Work mode selector: SP, H &

Work mode selector: SP, H & Auto
Power Boost - automatic
2 Variable flow piston pumps
Auxiliary attachment mode
Neutral pump destroke
Auxiliary hydraulic valve
Boom and arm anti-drift valves
Attachment cushion control for boom and arm
100% return oil filtration

Boom priority Hydraulic reversing cooling fan

UNDERCARRIAGE

Shoes: 650 mm 2-bar, 47 per side

Track length: 5.88 m Track gauge: 3.25 m Sealed and lubed track

#### TRACK DRIVE

2-speed hydrostatic travel Straight tracking travel priority Disc-type parking brakes

#### **UPPERSTRUCTURE**

Boom: 7.70 m or 6.58 ME-boom Hammer adaptable Swing brake

#### **OTHER**

Counterweight: 10400 kg Single key lockup

#### **OPTIONS**

#### **UPPERSTRUCTURE**

Arms for standard excavation: 3.02 m, 3.55 m, 4.11 m, 5.00 m Arm for mass excavation: 2.92 m

FOPS guard level 2 Front stone guard Front grill guard See through skylight

#### **HYDRAULICS**

Auxiliary hydraulics Single acting, one pump

Double acting, single or dual pump (includes heavy- duty

bucket linkage)

Double acting general purpose for use with thumb kit

Control pattern selector valve

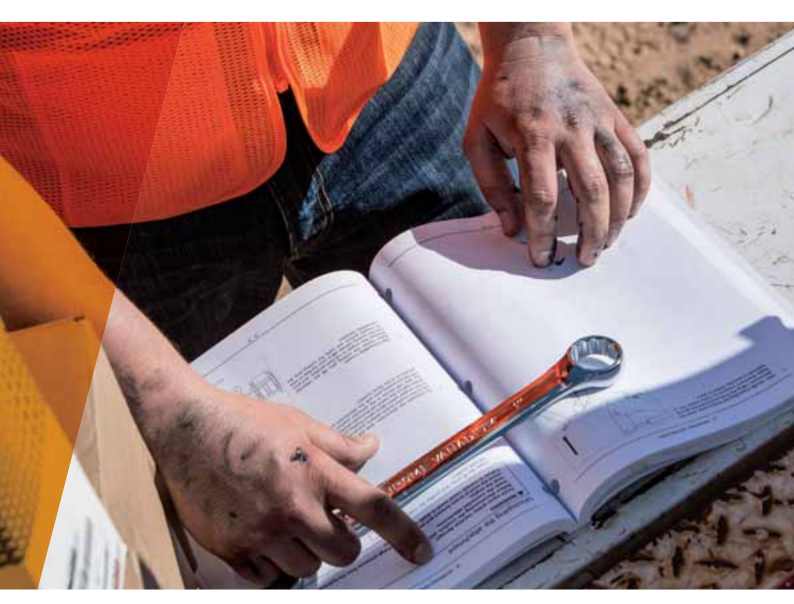
#### OTHER

Air suspension seat Load holding control devices,cylinder mounted Esco-Loc\* Hydraulic Coupler Counterweight removal device Tracks 750 mm and 900 mm

Standard and optional equipment shown can vary by country. Pictures are not contractual.

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#### **PARTS AND SERVICE**

Wide network of customer support across the world.

No matter where you work, we're here to support and protect your investment and exceed your expectations. You can count on Case and your Case dealer for full-service solutions-productive equipment, expert advice, flexible financing, genuine Case parts and fast service. We're here to provide you with the ultimate ownership experience. To locate a Case dealer or learn more about Case equipment or customer service, go to www.casece.com

NOTE: CASE provides specific outfits for various countries and many optional fittings (OPT). The illustrations on this or other leaflets may relate to standard or optional fittings. Please consult your CASE dealer for any information in this regard and any possible updating on components. CNH Industrial reserves the right to modify machine specifications without incurring any obligation relating to such changes.

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