#### C-SERIES MINI EXCAVATORS CX57C I CX60C





# **COMFORT IN MOTION**

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EXPERTS FOR THE REAL WORLD
SINCE 1842

#### **MAIN REASONS**

### **TO CHOOSE THE C-SERIES**



#### **OUSTANDING PRODUCTIVITY**

- Flow summation
- Excellent engine power and torque
- Superior lifting capacity



#### **GREAT RELIABILITY**

- Hydraulic hoses well protected inside the X-frame undercarriage
- Low risk of detracking with double-flance rollers
- 3-piece track guide as standard
- Full track guide as optional



#### **HIGH VERSATILITY**

- Integrated attachments' offering
- Mono or bi-directional hydraulic oil flow
- Additional counterweights available
- Several track options available





### OPTIMISED TRACTION AND SPEED

- Auto shift-down feature
- Efficient travel motors
- Triple-grouser steel tracks with 5 double-flanged rollers



#### **EXCELLENT WORKING RANGE**

- Long and short dipper sticks available
- Ample boom swing angles



#### **COMFORT COUNTS**

- Low noise inside the cab
- 1° and 2° auxiliary hydraulics control on joysticks
- Touch screen multicolour cluster
- Radio with USB
- Full suspension heated seat
- Automatic Air Conditioning



#### **SAFETY FIRST**

- ROPS / FOPS / TOPS certified cab
- Pilot circuit with accumulator
- Object Handling Kit
- Blade safety valves





#### **EASY SERVICEABILITY**

- Easy access to battery, hydraulic valves and all regular service components
- Centralised greasing points
- Pressure check points on hydraulic valves
- Long life of regular maintenance components
- Forward tilting cab (CX60C only)



#### **HIGH EFFICIENCY**

- Auto-idle function
- Two working modes
- High Pressure Common Rail technology

# **C-SERIES MINI EXCAVATORS**

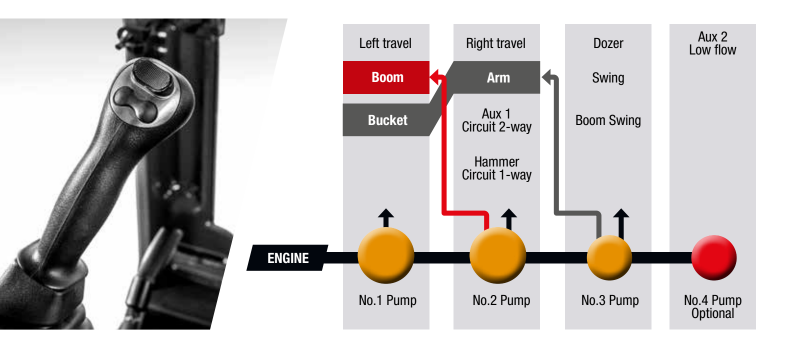




#### **OUSTANDING PRODUCTIVITY**

#### Smooth hydraulics with flow summation system

- CX57C and CX60C deliver fast cycle time and smooth simultaneous movements thanks to an efficient hydraulic system.
- The flow summation on the boom-up movement increases cycle speed.
- An additional pump minimises simultaneous movements' interference.
- Auxiliary hydraulic circuits are easily controlled from the right and left joysticks.



# THE PRODUCTIVITY WITHOUT CONSTRAINTS





#### **HIGH EFFICIENCY**

#### Clean and powerful engine

- · Powerful electronic Tier 4 Final / Stage IIIB engine.
- Low fuel consumption with standard auto-idle system and 2 working modes.
- High Pressure Common Rail technology for optimal fuel usage.



#### **HIGH VERSATILITY**

#### Tailor made machines for your specific needs

- Short radius or conventional tail swing (CX60C and CX57C).
- Long and short arms available for maximum digging depth or maximum breakout force.
- Additional counterweights for increased stability and lifting capacity.



### **OPTIMISED TRACTION AND SPEED**

#### Auto Shift-Down feature

The standard Auto Shift-Down feature enhances travel torque and secures travel speed by automatically changing from 2° to 1° gear when additional traction is required, and then back from 1° to 2° gear as soon as torque demand decreases.

## C-SERIES MINI EXCAVATORS





#### MODERN AND FUNCTIONAL CLUSTER

Easy-to-read digital cluster

**Everything under Control:** Advanced 5.7" color LCD - Touch screen - 12 languages - Engine coolant temperature - Hydraulic oil temperature - Fuel tank level - Complete maintenance information



#### **PEACE OF MIND**

**ESL Anti-theft** 

ESL Anti-theft is an Engine Start Limitation (ESL) requiring a 5-digit code can be set by the Operator.



#### **READY FOR TECHNOLOGY**

Convenient hands-free feature

- Standard hands-free feature: control mobile phone and radio via Bluetooth.
- MP3 compatible Radio with USB plug and AUX plug for headphones.



#### READY FOR HOT AND COLD WHEATHER

Automatic climate control

Standard automatic climate control grants a pleasant temperature inside the cab and heated seat.



### STRESS-FREE WORKING ENVIRONMENT





#### **COMFORT COUNTS**

**Higher class roominess** 

- Excellent interior space and cab accessibility make operators daily job more pleasant and relaxed.
- The seat features a weight suspension system, it is heated and fully adjustable.



#### **LOW NOISE AND VIBRATIONS LEVEL**

Designed for top Operator's satisfaction

Cab mounted on silent blocks combined with proper noise isolation result in a very quite work environment for C-Series Operators.



#### **HIGH VISIBILITY**

Fully glazed cab

- Slim and robust cab pillars allow the usage of large glazed areas that provide outstanding all round visibility.
- · Rear view camera as well as rear working lights are available to further enhance visibility.

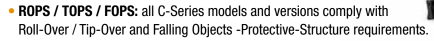


# C-SERIES MINI EXCAVATORS STRESS-FREE MAINTENANCE



#### **SAFETY FIRST**

No compromise on safety



- Emergency stop switch: CX57C and CX60C have as a standard feature a switch that immediately stops the engine in case of an emergency.
- Pilot system with accumulator: this standard feature allows the operator to put the attachment down safely even with engine turned off for greater safety.
- Travel alarm: an acoustic alarm alerts the people near the machine when it moves forward or backward. This feature is optional on both CX57C and CX60C.
- Blade safety valves: prevent the load from slipping or dropping due to hose failure (optional on CX57C and CX60C).
- **Double-flange rollers:** de-tracking can be dangerous for the operator and the people near the machine. CASE C-Series minis have a double-flange roller design that minimises the risk of de-tracking.
- **Short Radius (SR):** the Short Radius design (on CX60C) means very low risk of hitting obstacles with the rear of the machine when swinging, and creates less obstruction to road traffic.
- Object handling kit (optional): includes safety valves on boom and arm, lifting hook on bucket linkage, and an overload alarm to handle heavy weights safely.



#### **EASY AND SAFE SERVICEABILITY**

If it's easy it gets done

- Convenient access to all regular service points thanks to a large engine hood.
- Long life of regular maintenance components.
- Forward tilting cab (CX60C only).
- Convenient pressure check points on valves.
- Centralised greasing points and easy to change air filter.







All models are Site Watch telematics pre-wired.

# **C-SERIES MINI EXCAVATORS**

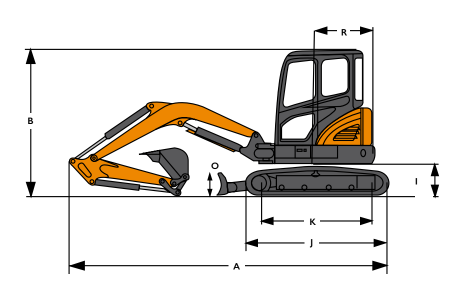
#### **SPECIFICATIONS**

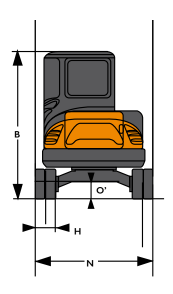
	CX57C	CX60C
ENGINE		
Model	Yanmar	Yanmar
	4TNV98C	4TNV98C
Displacement (cm³)	3319	3319
Rated gross horse power (hp/kW)	66.9 / 49.9	64.7 / 48.3
(ISO 14396)		
@rpm	2400	2200
Max torque (Nm/rpm)	235 / 1550	235 / 1560
Emissions level	T4F   Stage IIIB	T4F   Stage IIIB
HYDRAULIC SYSTEM	2 x 18.8	2 x 27.6
Variable displacement axial piston pumps		
Pump delivery (I/min)	2 x 57.8	2 x 55
Pressure (bar)	220	220
Gear pump delivery		
Pump delivery (I/min)	38.4	36.6
Pressure (bar)	220	220
Hammer Circuit 1 - way		
Pump delivery (I/min)	57.8	55
Pressure (bar)	220	220

SLEWING & TRAVEL SPEED		
Slewing speed (rpm)	9.1	8.8
Boom slewing angle (left/right)	80° / 50°	70° / 50°
Travel Speed - Low (1st) (km/h)	2.1	2.0
Travel Speed - High (2nd) (km/h)	4.1	3.9
OPERATING WEIGHT		
(includes operator, full fuel tank, steel track 380 mm and one bucket)		
Cab (kg)	5580	5980
TRANSPORT FEATURE		
(weight is with full fuel tank, without operator, without bucket)		
Weight (Cab) (t)	5410	5850
A Max lenght (mm)	5900 l 5930*	5600 l 5625*
B Max Height (mm)	2550	2550
N Max Width (mm)	1920	1980
iv ivian vilutii (iiiiii)	1920	1900

<sup>\*</sup> Long arm

#### **GENERAL DIMENSIONS**



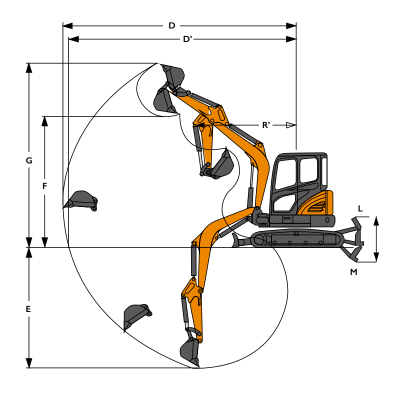


		GX57G	CXBUC
R Rear end swing radius	mm	1650	1080
R' Min front slew radius	mm	2350-2360	2420-2510
H Track width	mm	380	380
I ground clearance of rear end	mm	690	660
J Overall Lenght of Crawler	mm	2530	2530
K Center distance of tumblers	mm	1990	1990
L Blade max lifting	mm	390	200
M Blade max lowering	mm	590	700
N Blade width	mm	1920	1980
0 Blade height	mm	350	350
O' Ground clearance of undercarriage	mm	380	380

#### **SPECIFICATIONS**

#### **DIGGING PERFORMANCES**

		CX	57C	CX	60C
Dipperstick	mm	1600	1900		
Dipperstick breakout force (ISO)	kN	31.9	28.7	26.5	22.4
Bucket breakout force (ISO)	kN	42.4	42.4	40.9	40.9
D Max reach	mm	6150	6400	6150	6480
D' Max reach at ground level	mm	6010	6270	6010	6350
E Max digging depth	mm	3820	4060	3570	3990
F Max dump height	mm	4050	4180	3930	4100
G Max digging height	mm	5780	5920	5680	5850



#### **LIFTING CAPACITIES**

Lift			LIFT-POINT RADIUS					
point	Arm	2.0 m		3.0 m		4.0 m		
height (m)	AIIII	Ψ	<b>=</b>	Ιμ	-	ΙμJ	<b>=</b>	

#### CX57C Cab - Long arm, no bucket, std counterweight, rubber track (400 mm)

1.0 m	ka	Blade up			1650	1290	1070	850
1.0111	kg	Blade down			2450*	1430	1700*	940
0.0 m	ka	Blade up	1500*	1500*	1570	1210	1030	810
0.0 111	kg	Blade down	1500*	1500*	2830*	1350	1900*	900
-1.0 m	len	Blade up	2740*	2260	1550	1190	1010	790
-1.0 111	kg	Blade down	2740*	2570	2840*	1330	1940*	880

### CX57C Cab - Long arm, no bucket, additional counterweight (+100 kg), rubber track (400 mm)

1.0 m	ka	Blade up			1750	1360	1130	910
1.0111	kg	Blade down			2450*	1510	1700*	1000
0.0 m	len.	Blade up	1500*	1500*	1660	1290	1090	870
0.0 111	kg	Blade down	1500*	1500*	2830*	1430	1900*	960
1.0 m	len.	Blade up	2740*	2400	1640	1260	1070	850
-1.0 m	ı kg	Blade down	2740*	2720	2840*	1410	1940*	940

Lift			L	IFT-POI	NT RADIUS	3	
point			2.0 m		3.0 m		0 m
height (m)	Ailli	Ιμ	<b>#</b>	Įμ	<del> </del>	Įμ	<b>=</b>

#### CX60C Cab - Long arm, no bucket, std counterweight, rubber track (400 mm)

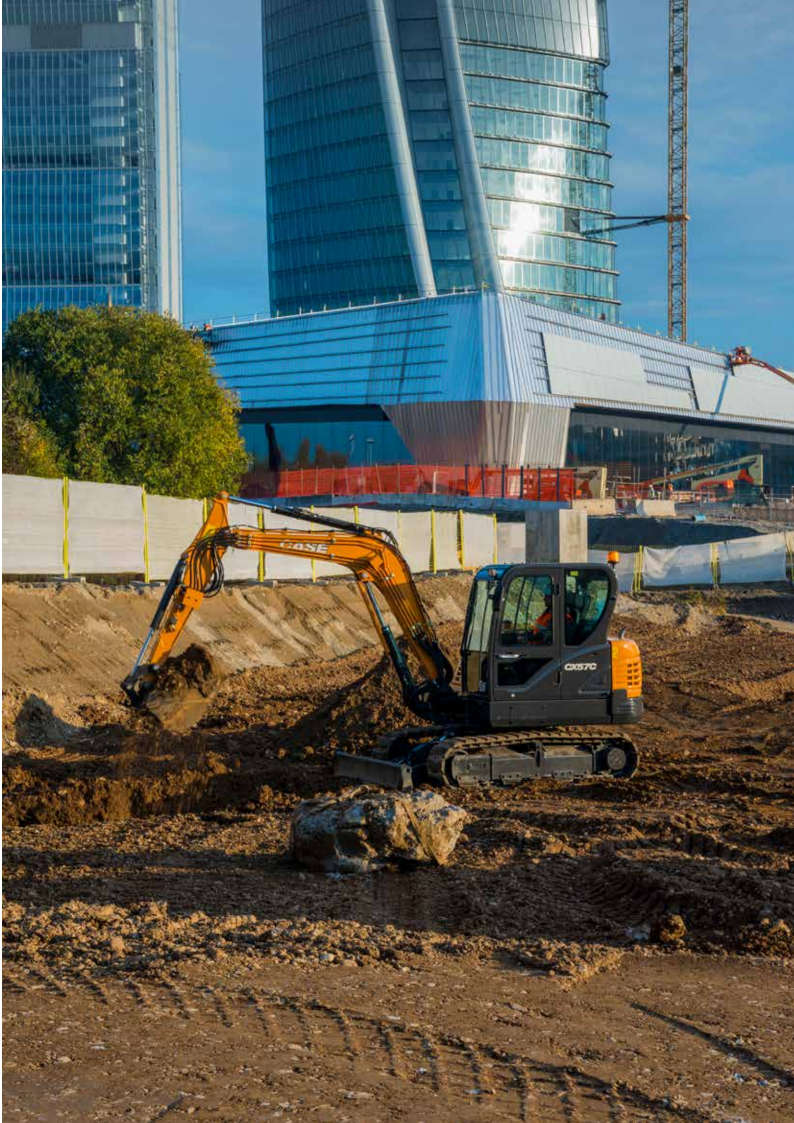
1.0 m	ka	Blade up			1410	1170	900	760
1.0 111	kg	Blade down			2640*	1300	1770*	850
0.0 m	ka	Blade up	1360*	1360*	1320	1090	860	720
0.0 111	kg	Blade down	1360*	1360*	3050*	1220	1990*	800
10m	len	Blade up	2470*	2110	1300	1070	840	700
-1.0 m	kg	Blade down	2470*	2410	3020*	1200	2010*	780

CX60C Cab - Long arm, no bucket, additional counterweight (+200 kg), rubber track (400 mm)

1.0 m	ka	Blade up			1560	1300	1010	860
1.0111	kg	Blade down			2640*	1440	1770*	940
0.0 m	Irm	Blade up	1360*	1360*	1480	1220	960	810
0.0 111	kg	Blade down	1360*	1360*	3050*	1360	1990*	900
1.0 m	Irm	Blade up	2470*	2360	1450	1200	940	790
-1.0 m	kg	Blade down	2470*	2470*	3020*	1340	2010*	880

ISO 10567: Lifting capacity does not exceed 75% of tipping load or 87% of full hydraulic capacity.

<sup>\*</sup> Indicates load limited by hydraulic capacity





### 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.

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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

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