

# **THE GC RANGE PRODUCT BROCHURE**

© 2020 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DOTHE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

Dealer Name





# **CONTENTS**

**THE ECONOMICAL 313 GO** THE FUEL COMPETITIVE THE ECONOMICAL 330 GO THE RELIABLE AND VERS THE RELIABLE 140 GC **THE RELIABLE 740 GC** THE ECONOMICAL 950 GO

### GC RANGE | 04

С	05
320 GC	07
С	09
ATILE 336 GC	11
	13
	15
С	17

### **THE ECONOMICAL 313 GC**



#### LOWEST COST PER HOUR

- Up to 25% less maintenance costs
- Up to 10% less fuel consumption
- No diesel exhaust fluid (DEF) required

#### VERSATILITY

• A range of Cat work tools to get every job done

#### **RELIABILITY & DURABILITY**

- Core components shared with Performance models
- New extended life filters for fuel, hydraulic oil and air

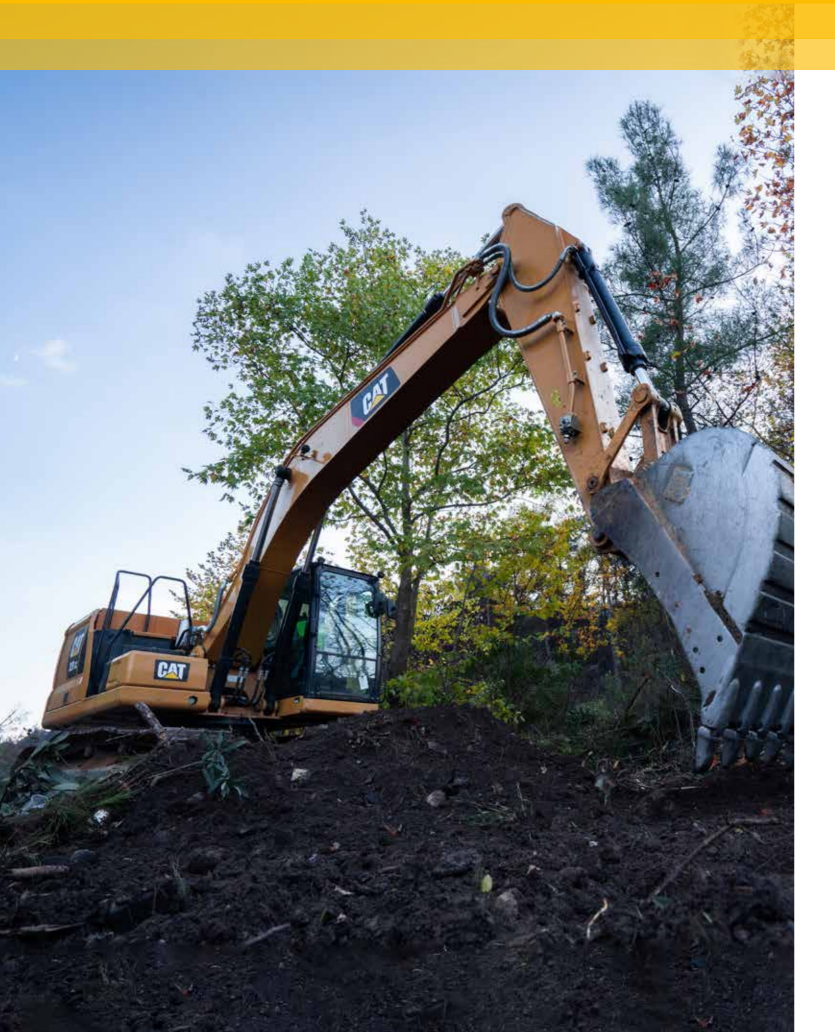
### **COMFORT & SAFETY**

• A large cab with an ergonomic control layout and improved visibility for your comfort and safety

Engine Model:	C3.6	HYDRAULIC SYSTEM		
Operating Weight:	13800 kg	Main System - Max Flow -	247 L/min	65 gal/min
Gross Power:	55.4kW / 74hp	Implement		
Bucket:	0.52 m³ - 0.68m³	Maximum Pressure - Equipment	35000 kPa	5075 psi
Max reach:	8660 mm	Equipment		
Max Digging Depth:	6040 mm			



## **THEFUEL COMPETITIVE 320 GC**



#### LOWEST COST PER HOUR

- Up to 20% less maintenance costs
- Up to 20% less fuel consumption

#### **RELIABILITY AND DURABILITY**

- Core components shared with Performance models
- Increased service intervals and capacity for filters

#### VERSATILITY

• A range of Cat work tools to get every job done

#### **COMFORT AND SAFETY**

- Work in a safe environment, thanks to a cab ergonomically designed to reduce fatigue and stresses in the job
- All-around visibility from the operator seat

Engine Model:	C4.4
Operating Weight:	19,800g
Gross Power:	90kW / 121hp
Bucket:	1.0 -1.19 M3
Max reach:	9850mm
Max Digging Depth:	6710mm

HYDRAULIC SYSTEM		
Main System - Max Flow - Implement	442 L/min	116
Maximum Pressure - Equipment	35000 kPa	507



6 gal/min

75 psi

### **THE ECONOMICAL 330 GC**



#### A STRONG LEGACY, MADE BETTER

- Same productivity as 330F with up to 12% lower fuel consumption
- Up to 20% less maintenance costs

#### VERSATILITY

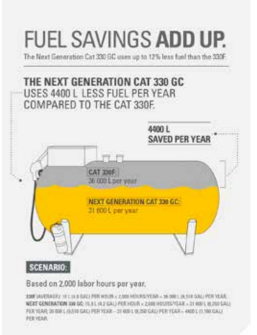
- A range of booms and sticks sizes available
- A large choice of Cat work tools to get every job done

#### SAFETY AT ITS CORE

- ROPS cab and rearview camera standard
- All daily checks performed from ground level

Engine Model:	C7.1
Gross Power:	151kW / 202hp
Operating Weight:	29,600kg-30,600Kg
Maximum Reach:	10,690mm
Maximum Digging Depth:	7,260mm
Bucket:	1,54 M3- 2.1M3

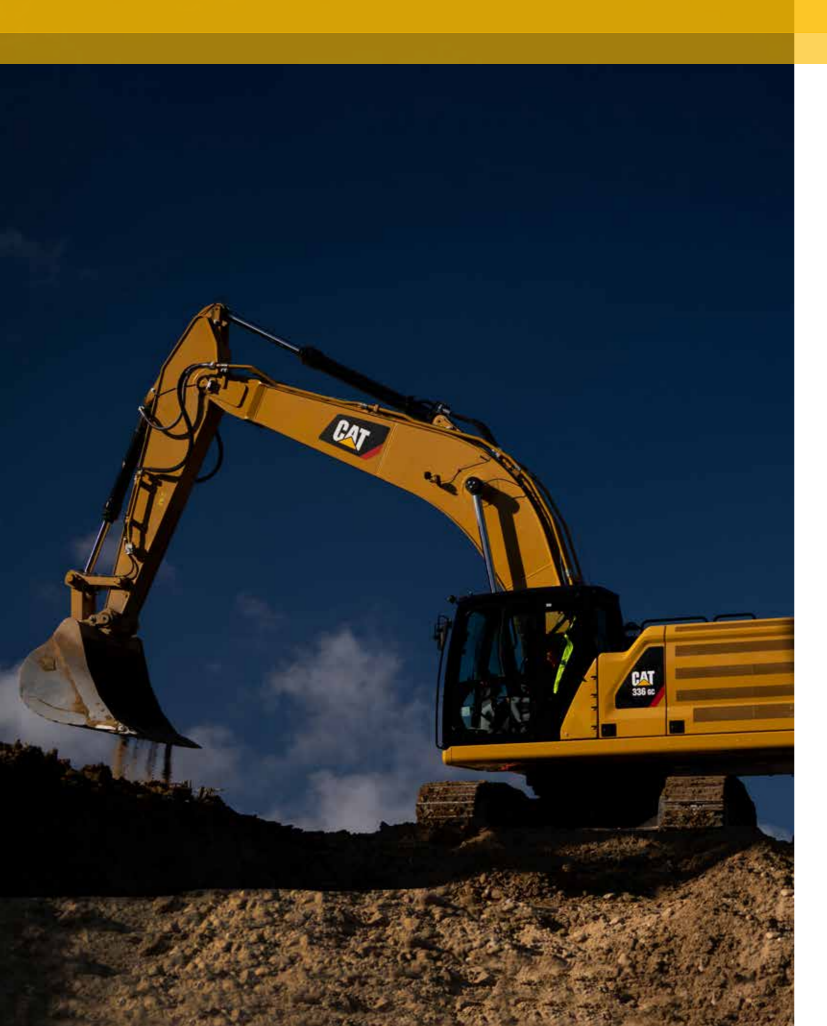
HYDRAULIC SYSTEM		
Main System - Max Flow - Implement	560 L/min (280 x 2 pumps)	148 gal (74 x 2
Maximum Pressure - Equipment	35 000 kPa	5075 p



al/min 2 pumps)

psi

### **THE RELIABLE AND VERSATILE 336 GC**



#### WHEN LESS IS MORE

- Up to 15% less maintenance costs
- Up to 5% lower fuel consumption over 336F

#### VERSATILITY

- Available in quarry and earthmoving configurations
- A range of Cat work tools to get every job done

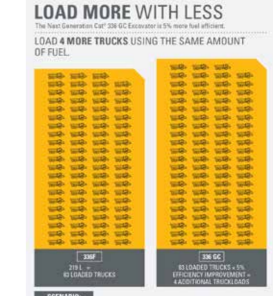
#### SAFETY AT ITS CORE

- ROPS cab and rearview camera standard
- Routine maintenance checks can be performed faster, ٠ easier and safer with ground-level access

Engine Model:	C7.1
Gross Power:	204kW / 273hp
Operating Weight:	36,500kg
Maximum Reach:	11,050mm
Maximum Digging Depth:	7,520mm
Bucket:	1.88M3- 2.2M3

#### HYDRAULIC SYSTEM

Main System - Max Flow -	560 L/min	148 ga
Implement	(280 x 2 pumps)	(74 x 2
Maximum Pressure - Equipment - Normal	35000 kPa	



SCENARIO:

Cat' Excavators loading Cat 730 trucks using 219 L of fuel each day

al/min 2 pumps)

psi

### **THE RELIABLE 140 GC**



### FINE GRADE YOUR BOTTOM LINE

- Low cost per hour
- Up to less 5% fuel consumption with Eco mode

#### **OPERATE IN COMFORT**

- Powershift transmission with shifting on the go, no inching pedal
- Lever control pattern

#### **PERFORMANCE AND RELIABILITY \*: STANDARD**

- Easy to maintain and service
- Proven components, dealer support
- Coming with latest stage V engine

\*Available with the All Wheel Drive Option

	140 GC	140 GC (AWD)
Weight:	17,650kg	18,390kg
Rear/Front:	12,355kg / 5,295kg	12,873kg / 5,517kg
Power:	176-196hp	176-196hp
Recommended Blade:	3.7/4.3m	3.7/4.3m





### **15 THE RELIABLE 740 GC**



### **PRODUCTIVITY WITH...**

- Differentiated price vs 745
- Lower owning and operating costs
- Payload choice between 735 and 745

### ALL KEY FEATURES OF A CAT ARTICULATED TRUCK

- Same technology and automatic systems as all other models (Advanced Automatic Traction Control, Automatic Retarder Control, Assisted Hoist and Stability Assist)
- GC designates standard vs optional equipment

#### **NEW CAB**

• Improved operator comfort & efficiency

C15
434hp
36.3tonnes
32,376kg
CX38
9F / 2R





## **THE ECONOMICAL 950 GC**



#### A MACHINE BUILT FROM OUR ROOTS

- Easy to operate with pilot implement controls
- Low fuel consumption
- Proven reliability of core components designed, manufactured and assembled by Caterpillar

#### SUPERIOR PERFORMANCE

- Best dump height in class
- Performance Series Bucket

#### SERVICEABILITY

• Easy to service and maintain





Operating Weight:	19,220kg
Max Hinge Pin Height:	4,188 m
Full Turn Static Tipping Load:	11,685kg

## DEALER CONTACT DETAILS



© 2020 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DOTHE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.



