Full download: http://manualplace.com/download/caterpillar-307-csb-technical-specifications/



Weights		
307C Operating Weight*	7210 kg	15,895 lb
307C SB		
Operating Weight*	8390 kg	18,479 lb
Drive		
Max. Drawbar Pull	57 kN	12,810 lb
Engine		
Engine Model	4M40E1	
Elyaybaal Bayyar	/11 L\A/	E/I bn

Swing Mechanism
Swing Torque 14 150 N.m 10,440 lb ft

*Equipped with 2400 mm (7'10") blade, one-piece boom, 2210 mm (7'3") stick, 600 mm (24") shoes, and 600 mm (24") bucket.

AMORUSO EQUIPMENT RENTAL CO. (718)539-9669

307C Hydraulic Excavators

The C Series incorporates innovations for improved performance and versatility.

Engine

The 307C is powered by the MMC 4M40 engine. This engine includes several design features which enhance performance, efficiency and reliability. **pg. 4**

Hydraulics

The open-center, two-pump hydraulic system features pump flow control which improves fuel efficiency, ensures smooth controllability, reduces sound levels and extends component life. pg. 5

Undercarriage and Blade

Rugged Caterpillar® undercarriage design and proven structural manufacturing techniques assure outstanding durability in the toughest applications. New grease lubricated seals protect and prolong track life. pg. 6

Complete Customer Support

Your Cat® dealer offers a wide range of services that can be set up under a customer support agreement when you purchase your equipment. The dealer will help you choose a plan that can cover everything from machine and attachment selection to replacement. pg. 10

Better controllability, extended service, and a more comfortable operator station increase productivity and lower operating costs.



AMORUSO EQUIPMENT RENTAL CO. (718)539-9669

www.amorusorental.com

Full download: http://manualplace.com/download/caterpillar-307-csb-technical-specifications/

Front Linkage

Designed-in flexibility to help bring higher production and efficiency to all jobs. **pg. 7**

Operation Station

Larger, quieter, climate-controlled cab has excellent sightlines to the work area to help keep operator fatigue low and production up throughout the entire shift. pg. 8

Serviceability

Longer service intervals and easier maintenance results in better machine availability and lower owning and operating costs. pg. 9



*307C is shown with the Caternal Month of the Control of the Contr

(718)539-9669