witor wisor wasor



	W170C	W190C	W230C
BUCKET CAPACITY	2.49 m ³	3.25 m ³	3.63 m ³
ENGINE POWER	133 kW - 179 hp	154 kW - 206 hp	168 kW - 225 hp





W170C/W190C/W230C



A new team of performers

Meet the C Series . This new team of New Holland wheel loaders delivers bigger payloads, faster cycle times and puts more cash to your bottom line.

Serious fuel savings

The heart of every C Series wheel loader is a New Holland 6.7-liter engine, packing best-in-class horsepower and massive torque to deliver power for every work cycle. Four upgraded power modes let operators match available engine power to the job while saving fuel. Economy Mode matches competitive power while operating most efficiently.

Breakthrough productivity

The new W170C, W190C and W230C wheel loaders flat-out deliver. Stronger and faster hydraulics deliver superior productivity and performance. An optional two-lever hydraulic control system meets the needs of high-production operators.

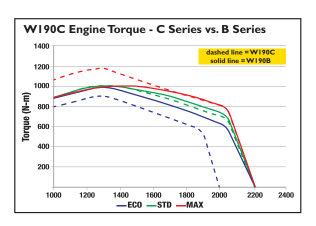
MORE POWER. LESS FUEL. MEET THE NEW C SERIES WHEEL LOADERS. WHOLIAND WITTER WI

Features to meet your requirements

We offer dozens of options to meet your specific application requirements. The award-winning New Holland Joystick Steering lets operators seamlessly move between the joystick and steering wheel for high production applications. New Holland Powerlnch lets the operator quickly and precisely approach targets in tight areas, regardless of engine speed – ideal for short-cycle loading of trucks or hoppers. Choose from standard and TC versions of the W170C, W190C or the W170C LR with integrated quick coupler. And that's just the beginning.

Best-in-class serviceability

New Holland has a reputation for easy-to-maintain and easy-to-service equipment – resulting in more uptime and profits. The new C Serieswheel loaders are no exception.



WI70C/WI90C/W230C



W170C	Z-B ar	тс	LR
Engine			
Net Rated HP	179 hp (133 kW)	179 hp (133 kW)	179 hp (133 kW)
Net Peak HP	179 hp (133 kW)	179 hp (133 kW)	179 hp (133 kW)
Operating Weight	14 292 kg	14 772 kg	14 462 kg
Bucket Capacity	2.49 m³	2.49 m³	2.49 m ³
Operating Load	5265 kg	4481 kg	4438 kg
Breakout Force	14 235 kg	12,637 kg	14 847 kg
Articulated Tipping Capacity	10 529 kg	8962 kg	8876 kg
Hinge Pin Height	3979 mm	4160 mm	4374 mm
WI90C	Z-Bar	тс	LR
Engine			
Net Rated HP	206 hp (154 kW)	N.D.	206 hp (154 kW)
Net Peak HP	211 hp (158 kW)	N.D.	211 hp (158 kW)
Operating Weight	17 633 kg	N.D.	17 863 kg
Bucket Capacity	3.25 m ³	N.D.	2.7 m ³
Operating Load	6175 kg	N.D.	4967 kg
Breakout Force	16 029 kg	N.D.	18 731 kg
Articulated Tipping Capacity	12 349 kg	N.D.	9934 kg
Hinge Pin Height	4123 mm	N.D.	4564 mm
W230C	Z-B ar	тс	LR
Engine			
Net Rated HP	225 hp (168 kW)	N.D.	225 hp (168 kW)
Net Peak HP	242 hp (180 kW)	N.D.	242 hp (180 kW)
Operating Weight	19 857 kg	N.D.	19 857 kg
Bucket Capacity	3.63 m ³	N.D.	3.0 m ³
Operating Load	7123 kg	N.D.	5769 kg
Breakout Force	17 034 kg	N.D.	19 432 kg
Articulated Tipping Capacity	14 245 kg	N.D.	I I 538 kg
Hinge Pin Height	4118 mm	N.D.	4560 mm

AT YOUR OWN DEALERSHIP

The information contained in this brochure is intended to be a general nature only. The NEW HOLLAND KOBELCO CONSTRUCTION MACHINERY S.p.A. company may at any time and from time to time, for technical or other necessary reasons, modify any of the details or specifications of the product described in this brochure. Illustrations do not necessarily show products in standard conditions. The dimensions, weights and capacities shown herein, as well as any conversion data used, are approximate only and are subject to variations within normal manufactoring techniques.

Printed on recycled paper CoC-FSC 000010 CQ Mixed sources





Published by NEW HOLLAND KOBELCO CONSTRUCTION MACHINERY S.p.A Printed in Italy - MediaCross Firenze - Cod. IR1414NCGB - Printed 03/11





