

 **NEW HOLLAND**

E215LC/E265LC

SUPER LONG FRONT

NEW HOLLAND KOBELCO



	E215LC	E265LC
NET FLYWHEEL POWER	118 kW - 160 hp	137 kW - 186 hp
OPERATING WEIGHT (MAX)	24 200 kg	28 750 kg
BUCKET CAPACITY	0.45 m ³	

 **NEW HOLLAND**

PROVEN PERFORMANCE

E215LC/E265LC*

A NEW DIMENSION OF WORK.

WIDE FIELD OF ACTION

- Shows its speed manoeuvrability in river and canal bank drainage and maintenance and in slope finishing.

“Super Long Front” booms mean easier completion of jobs needing greater reach. When your excavator is cramped for room and the job is tough with standard ones, “Super Long Front” booms solve the problem for you.

They give you a wider field of action, eliminate having to move the machine all the time, minimise operator stress and boost operating efficiency.

SOFT AND SIMULTANEOUS MOVEMENTS

- The machine is equipped with a special version of the software developed for the “Super Long Front” booms and the tool cylinders are provided with delivery reducer valves to prevent sudden counter-shocks and ensure soft and simultaneous movements.

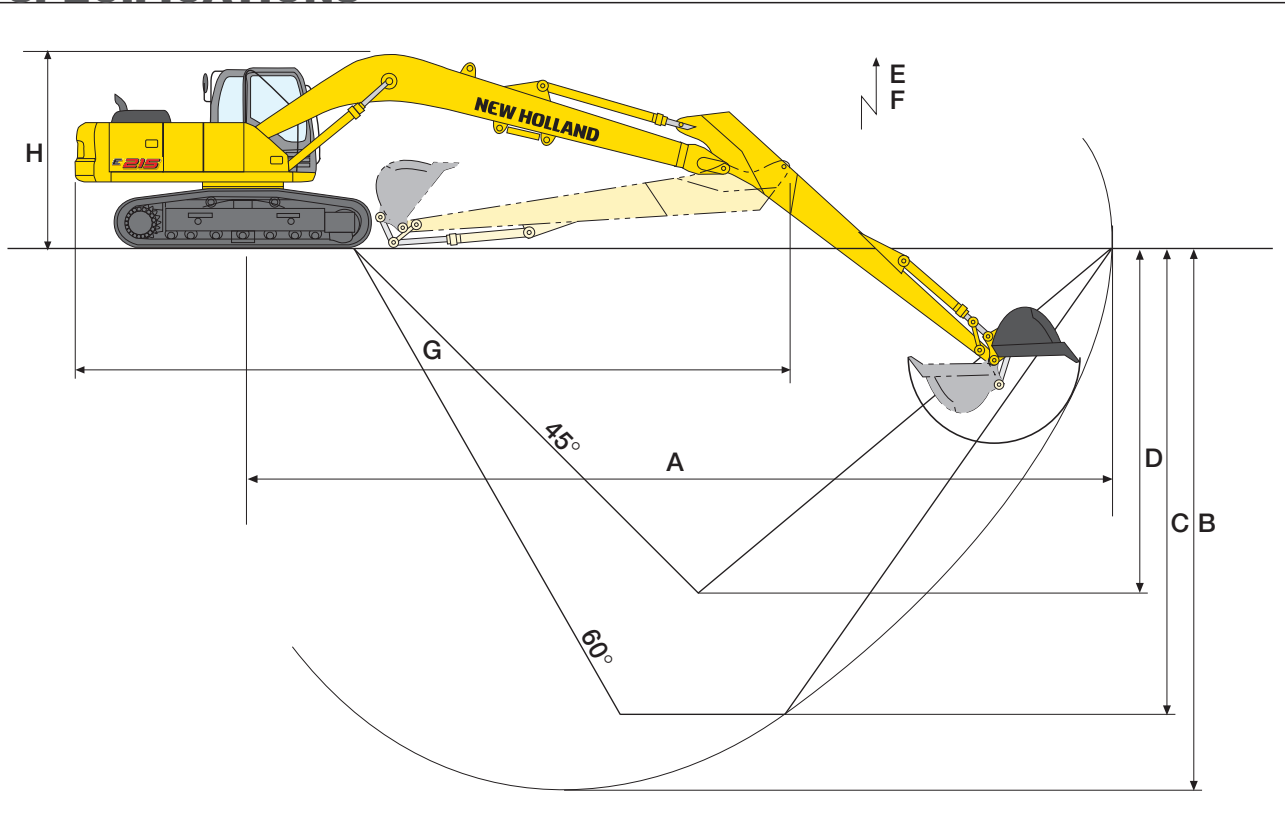


BOOMS FULLY ROLLED BACK DURING TRANSPORT

- Even if the booms are extra long, their fully rolled back and low position makes machine transport easy.



SUPER LONG FRONT ATTACHMENT SPECIFICATIONS



MODEL		E215LC	E265LC
SUPER LONG FRONT		H15	H18
a - Slope finishing bucket capacity SAE (*)	m³	0.45	0.45
Width	mm	1500	1500
Weight	kg	360	360
b - Max. backhoe bucket capacity SAE (*)	m³	0.45	0.45
Width	mm	850	850
Weight	kg	320	320
Operating weight with bucket type "a"	kg	24210	28750
Operating weight with bucket type "b"	kg	24170	28710
Shoes width	mm	800	800
Ground pressure with bucket type "a"	bar	0.41	0.45
Ground pressure with bucket type "b"	bar	0.41	0.45
A - Max. digging reach	mm	15818	18561
B - Max. digging depth	mm	11850	14737
C - Max. digging depth with 600 slope	mm	10409	13131
D - Max. digging depth with 460 slope	mm	8000	8203
E - Max. digging height	mm	13700	14634
F - Max. dumping height	mm	11478	12518
G - Overall transport length	mm	12543	14400
H - Max. transport height	mm	3168	3050

(*) Maximum allowed material density = 1400kg/m³

WARNING / ATTENTION

- Only use the "Super Long Front" excavator for light jobs, such as river and canal bank and bed cleaning, maintenance and weeding jobs. Never use an excavator with this equipment for heavy duty jobs you would use an excavator with standard booms on.



PARTS & SERVICE

The New Holland dealer network is, in itself, the best guarantee of continued productivity for the machines it delivers to its customers. New Holland service technicians are fully equipped to resolve all maintenance and repair issues, with each and every service point providing the high standards they are obliged to observe under New Holland's stringent quality guidelines.

The New Holland global parts network ensures fast, reliable, replacement parts for less downtime, increased productivity and, of course, profitable operation for its customers.

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 manufacturing techniques.

Published by NEW HOLLAND KOBELCO CONSTRUCTION MACHINERY S.p.A. - www.newholland.com
 Printed in Italy - LEADER Firenze - Cod. 73301451 - INB - Printed 02/05

 **NEW HOLLAND**

A product of the global alliance between CNH and KOBELCO



**NEW HOLLAND IS A BRAND OF CNH.
 CNH: THE TOTAL SOLUTIONS CHOICE FOR YOUR SPECIFIC BUSINESS NEEDS.**