



NET FLYWHEEL POWER

OPERATING WEIGHT

1 060 kg

REAR END SWING RADIUS

BUCKET CAPACITY

0.012 - 0.020 m³



SPECIFICATIONS



MAIN FEATURES

Net flywheel power (ISO14396)	6.0 kW/8.0 hp
Operating weight	
Maximum digging depth	1750 mm
Breakout force: bucket	
dipper stick	
Transport length	
Transport width	
Transport height:	
with roll bar lifted	2470 mm
with roll bar retracted	1700 mm



ENGINE

Make	YANMAR
Model	2TNE68-YB
Type	4-stroke diesel
Number of cylinders	2
Displacement	0.522 litri
Aspiration	natural
Rated speed	2000 rpm



ELECTRICAL SYSTEM



HYDRAULIC SYSTEM

T.F.S. Total Flow hydraulic System with two axial piston variable displacement pumps for completely fully simultaneous unit movements, including blade and slewing.

The two variable delivery pumps ensure full use of all installed hydraulic power in individual and combined movements. Piloted controls:

Main hydraulic pumps	axial piston variable displacement
Total delivery	2 x 11 l/min
Maximum operating pressure	206 bar
Piloting circuit pump	gear type

(L) SWING

Hydraulic motor		axial piston type
Swing speed		
Swing brake		
Boom slewing angle:	- left	80 °
0 0	- right	50 °

Minimum 490 mm rear end swing radius to ensure superstructure remains within track overall dimensions. Can operate in cramped areas in total safety.

1545 mm overall dimensions with 180° slewing radius.



UNDERCARRIAGE

Hydraulic control va	riable track gauge.	
Total track width:	tracks retracted	750 mm
	tracks extended	980 mm
Gauge		1010 mm
Lower rollers		3
Travel speeds		2
Travel speed range.		2.0/4.0 km/h
Maximum continuo	us slope	58% (30°)



BLADE

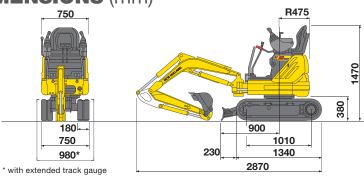
Width x Height	750/980 x 200 mm
Blade lift	190 mm
Blade lower	270 mm

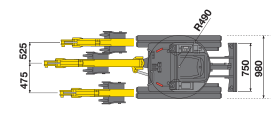


CAPACITIES

Fuel	9.0	litres
Hydraulic system	10.0	litres

DIMENSIONS (mm)



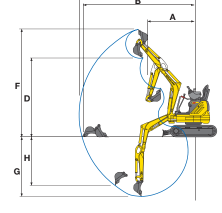


FIAT GROUP

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.

Published by NEW HOLLAND KOBELCO CONSTRUCTION MACHINERY S.p.A. - www.newholland.com Printed in Italy - LEADER Firenze Cod. 73301 044GB - Printed 05/08



С

DIGGING PERFORMANCE

DIPPERSTICK	mm	925
Α	mm	1370
В	mm	3210
С	mm	3300
D	mm	2300
F	mm	3160
G	mm	1750
Н	mm	1420

BREAKOUT FOR	CE:	
BUCKET	kN	10.8
DIPPERSTICK	kN	6.2