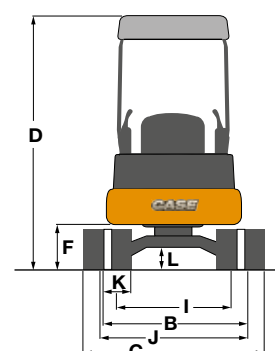
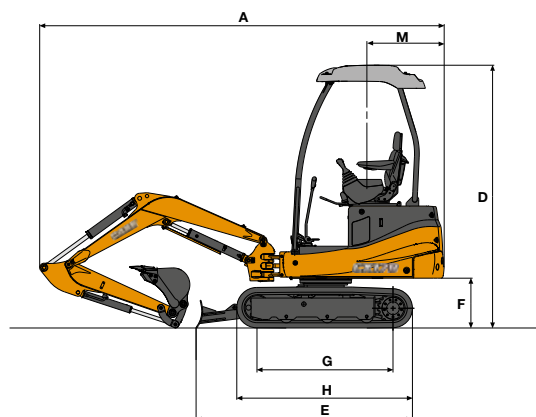
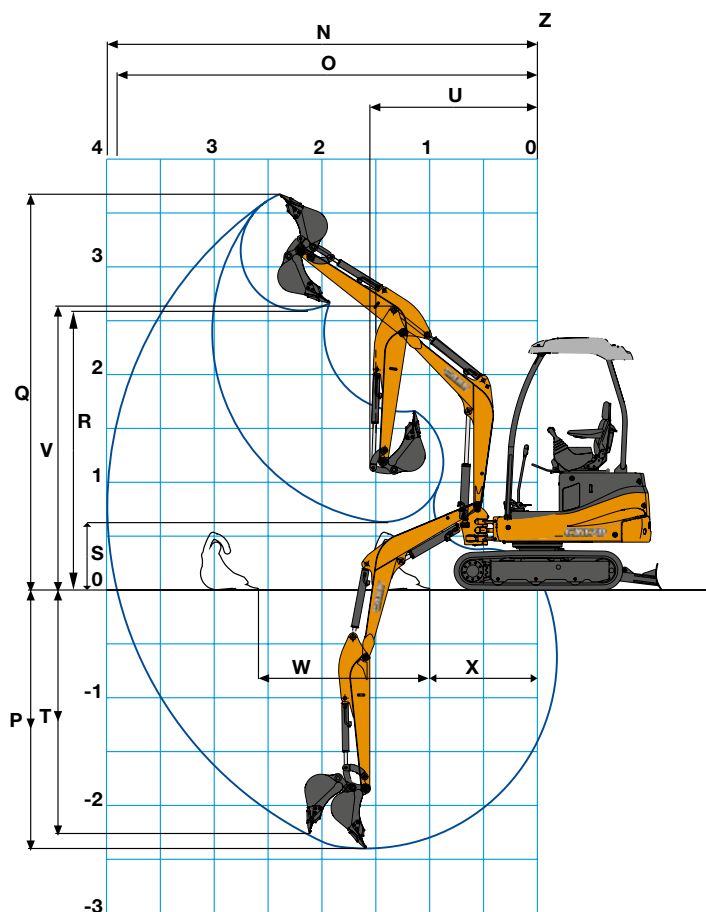






## Specifications CX17B



### DIMENSIONS

ARM LENGTH mm	980
A. Overall length mm	3420
B. Overall width (collapsed) mm	990
C. Overall width (expanded) mm	1320
D. Overall height (cab/canopy)* mm	2410
E. Base machine length mm	1890
F. Ground clearance of rear end* mm	445
G. Center distance of tumblers mm	1210
H. Overall length of crawler mm	1560
I. Track gauge (collapsed) mm	750
J. Track gauge (expanded) mm	1090
K. Width of crawler shoe (rubber) mm	230
L. Ground clearance of undercarriage* mm	175
M. Tail Swing radius mm	660
Tail Swing overhang (not shown) mm	0

\*Excludes height of grouser bar

### WORKING RANGES (with arm as above)

N. Maximum digging reach mm	3890
O. Maximum digging reach at ground level mm	3790
P. Maximum digging depth* mm	2150
Q. Maximum digging height* mm	3680
R. Maximum dumping clearance* mm	2650
S. Minimum dumping clearance* mm	1000
T. Maximum vertical wall digging depth* mm	1660
U. Minimum front swing radius mm	1560
V. Height at minimum front swing radius mm	2750
W. Horizontal digging stroke at ground level mm	1700
X. Horizontal digging min at ground level mm	1240
Z. Swing centre reference point	

\*Excludes height of grouser bar

## GENERAL

### Operating weights kg

Canopy rubber track 1725

Bucket capacity range cu m 0.025 - 0.044

Arm length mm (ft inch) 980 (3'3")

## ENGINE

model L3E-W431KBS

Type 3 Cylinder 4 stroke diesel

Power output @ RPM kW (HP) 11.3 (15.2) @ 2200 (net ISO 9249)

Displacement l 0.952

Fuel tank capacity l 22

Electrical system voltage 12

## HYDRAULIC SYSTEM

Pumps number & type 2 x variable displacement piston pumps, 1 x gear pump, 1 x geroter pump

Pump outputs l/min 2 x 16.3 + 11.4 + 5.9

Total max output l/min 49.9

Auxiliary hydraulic output l/min 28

Main relief pressure bar (PSI) 216 (3132)

Hydraulic system capacity l 15

Hydraulic reservoir capacity l 9

## BREAKOUT FORCES

Arm breakout as per ISO kN 10.0

Bucket breakout as per ISO kN 15.2

## UNDERCARRIAGE

Travel speeds km/h Low range 2.0, high range 4.0

Crawler shoe width mm 230

Ground pressure kPa (PSI) 27 (3.9)

Gradeability degrees (%) 30 (58)

## DOZER BLADE

Width retracted/extended x height mm 990 / 1320 x 250

Blade movement up/down mm 280 / 270

## SWING

Swing speed rpm 8.6

## BASE AND OPTIONAL EQUIPMENT

### BASE EQUIPMENT

4 stroke diesel, Tier 4 for emissions

Glow plug starting aid

Variable displacement load sensing hydraulic pumps

Fixed displacement gear pump

Geroter for pilot supply

2 speed travel

Travel control by hand levers and foot pedals

Hydraulically expanding undercarriage

Hydrostatic drive system with 2 high torque axial piston motors

Hydraulic track adjuster (grease filled) with recoil spring

12 volt electrical system with 20 amp alternator

Dry type paper element air cleaner with service indicator

Low effort two lever pilot controls for boom, arm, bucket and swing. Foot pedals for boom swing and auxiliary hydraulics. Pilot operated hand control lever for blade.

Hydraulic dozer blade

Control pattern change valve - ISO and Backhoe pattern

Auxiliary hydraulic service down arm with hydraulic taps, ends plugged

Auxiliary hydraulics selector valve to provide single direction low pressure return, or dual acting circuit

ROPS/FOPS I canopy, 3 post easy access

Seat belt

Adjustable seat with arm rests

Turret transport swing lock

Travel alarm

Horn

Boom mounted work lamp

Canopy mounted work lamp

Side mounted instrumentation package



# You can count on Case

You can count on Case and your Case dealer for full-service solutions-productive equipment, expert advice, flexible financing, genuine Case parts and fast service.

We're here to provide you with the ultimate ownership experience.

To locate a Case dealer or learn more about Case equipment or customer service, go to [www.casece.com](http://www.casece.com). For flexible financing options, dependable parts and fast service, your Case dealer is here to meet your needs.

It all adds up. You can count on Case.



**AUSTRALIA:**  
31-53 Kurralong Road  
St. Marys NSW 2760

**NOTE:**

CASE provides specific outfits for various countries and many optional fittings (OPT). The illustrations on this or other leaflets may relate to standard or optional fittings. Please consult your CASE dealer for any information in this regard and any possible updating on components. CNH Industrial reserves the right to modify machine specifications without incurring any obligation relating to such changes.

**CASE** Customer Assistance  
**1300 99 CASE**



Conforms to directive 2006/42/EC



Form No. ANZ5701CCGB - Printed in Australia - MediaCross Firenze - 04/15



[www.casece.com](http://www.casece.com)