B-SERIES MINI EXCAVATORS CX15B I CX18B





EFFICIENT. POWERFUL. MINI.

WWW.casece.com
EXPERTS FOR THE REAL WORLD
SINCE 1842



EXPERTS FOR THE REAL WORLD SINCE 1842

- 1842 Jerome Increase founded.Racine Threshing Machine Works in Racine, Wisconsin, USA.
- 1912 Case manufactures road building equipment.
- 1969 Case begins skid steer loader production.
- 1988 Case recognized by Fortune magazine: listed by Fortune magazine among the "100 Products America Makes Best."
- 1995 Case expands attachment offering: co-branding and supply agreements with several key attachment suppliers.

HERITAGE A TRADITION OF INDUSTRY FIRSTS



- 1997 Start of Case mini assembly in Manchester.
- 2005 Increased production capacity in larger CNH plant (Imola).
- 2008 Renewal of models below 2ton (both conventional and SR).
- 2011 Case leads Tier 4 solutions. Long Enters Hall of Fame: Case engineer, "father of the loader/backhoe", is inducted into the Construction Equipment Hall of Fame.
- 2015 Case extends its European product line-up with the new grader range.

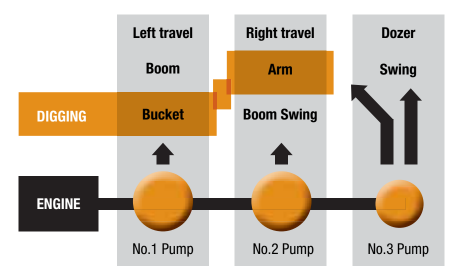


PRECISION AND CONTROLLABILITY

with the responsive hydraulic system

- CX15B features two highly efficient variable displacement piston pumps that deliver power on demand, reducing fuel consumption and increasing performance.
- CX18B has an additional gear pump for the swing and rotation circuits. When these
 functions are not used, the flow is automatically re-routed to boost digging.
- Both models excel in smoothness and precision at work.



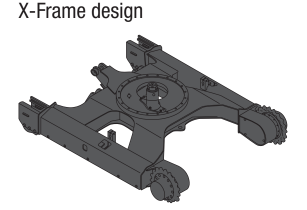




HIGH RELIABILITY

Superior strength

- The X-frame undercarriage provides superior strength and excellent stability.
- The cast iron boom foot is designed to withstand hard working conditions and deliver consistently excellent boom performance over time.
- The boom lift cylinder is well protected.





boom foot

POWER ON DEMAND TO WORK IN ALL CONDITIONS



EXCELLENT WORKING RANGE

with customizable long and short arms

- Ample boom swing angles (left 80°, right 45°) make side ditch digging easy and safe.
- Long and short dippersticks available:
 - Dig deeper and farther with the long arm.
 - Maximise digging force and machine sability with the short arm.



VARIABLE TRACK GAUGE

to access narrowest spaces

The tracks on the CX18B are easy to retract, enabling access through very narrow passages, and then extend again to increase stability allowing to work in comfort and safety.









OUTSTANDING STABILITY

with the centered boom design

The center swing boom design ensures maximum machine balance while assuring outstanding robustness and reliability.

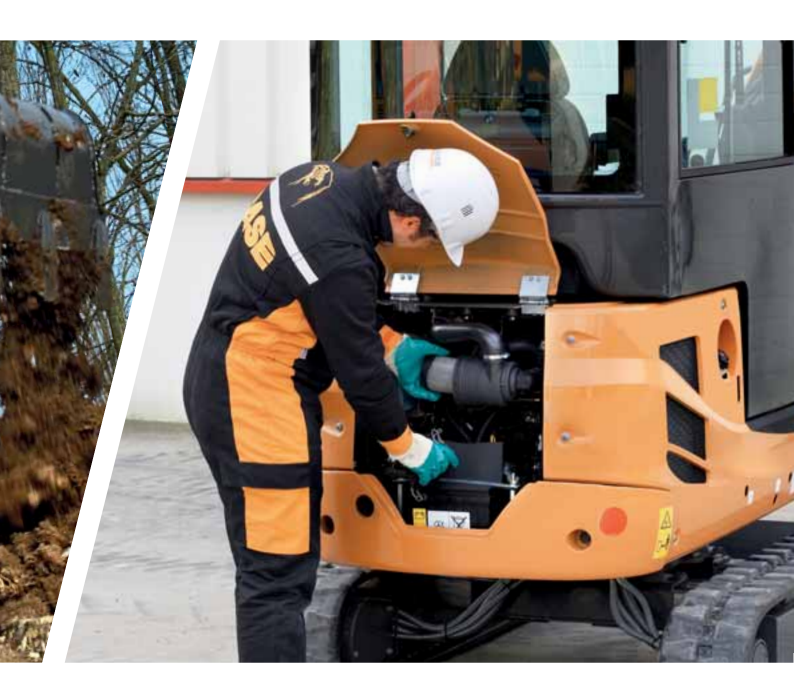


HIGH VISIBILITY

Cab design focused on operators line of sight

- The 3-pillar design of canopy versions maximises cab accessibility and all round visibility.
- On cab versions the huge glazed area provides superior visibility to front, side and rear.

POWER ON DEMAND TO WORK SAFELY





SAFE AND EASY MAINTENANCE

Grouped service points under the hood

The fully removable side panels together with the resistant «telene» rear hood provide easy and quick access to battery, hydraulic valves and all regular service components.

MAIN REASONS

TO CHOOSE THE B-SERIES



EXCELLENT WORKING RANGE

- Long and short dipper sticks available
- Ample boom swing angles



PRECISION AND CONTROLLABILITY

- Integrated flow pump system
- Ergonomic and smooth pilot controls



HIGH VERSATILITY

- Standard auxiliary hydraulics
- Mono or bi-directional hydraulic oil flow
- 300 to 500 mm buckets
- Easy to transport



ROLL-AWAY BLADE

- Unique «roll-away» blade
- Blade foldable without wrenches



OUTSTANDING STABILITY

- Center swing boom for better machine balance



HIGH VISIBILITY

- 3-post canopy design
- Fully glazed cab option



COMFORTABLE AND SAFE CAB

- Unique tilt-adjustable arm rests

- Suspension seat option



SAFE AND EASY MAINTENANCE

- Fully removable side panels
- Easy access to battery, hydraulic valves and all regular service components



VARIABLE TRACK GAUGE

- Hydraulically retractable tracks (on CX18B)



HIGH RELIABILITY

- X-frame undercarriage
- Lift cylinder protection
- Cast iron boom foot







HIGH VERSATILITY

Wide range of attachments

- Standard auxiliary hydraulics to feed hammers, augers or other hydraulic attachments.
- Single and dual directional auxiliary hydraulics can be supplied with quick connect fittings on the dipper arm.
- 300 to 500 mm buckets available from factory
- Easy to transport: CASE minis feature lifting points and tie-down rings to facilitate transportation.



ROLL-AWAY BLADE

Efficient back-filling

Unique «roll-away» blade for quick and efficient trench back-filling.

Convenient blade folding

On CX18B when the tracks are extended the blade is folded out; when they are retracted tracks, the blade can easily be folded in without the need of any wrenches.



COMFORTABLE AND SAFE CAB

Spacious cab with suspended seat

- CASE minis feature unique tilt-adjustable arm rests that increase operator comfort while reducing operator fatigue.
- The suspension seat option is available on both models.

POWER ON DEMAND TO WORK CONVENIENTLY







CX15B/CX18B SPECIFICATIONS

CAB PROTECTION

FOPS (Falling Objects Protection Structure)	standard
TOPS (Tipping Over Protection Structure)	standard

ENGINE

Displacement	952 cm ³
Power	15 hp
Max torque	53.5 Nm
Emissions level	Not regulated in EU

HYDRAULIC SYSTEM

Variable displacement pumps type	axial piston
Flow delivery	2 x 15.5 l/min
Gear pump delivery	/ 10.9 l/min
Maximum operating pressure	206 / 216 bar
1st Auxiliary Flow	31 / 26.4 l/min
1st Auxiliary Pressure	206 bar

SLEWING & TRAVEL SPEED

Slewing speed	9.5 / 9.0 rpm
Boom slewing angle (left/right)	80°/ 45°
Travel Speed - Low (1st)	2.0 km/h
Travel Speed - High (2 nd)	3.5 km/h

OPERATING WEIGHT

(includes operator, full fuel tank and one bucket)

		CX15B	CX18B
Dipper	Туре	Standard	Standard
Cab	tonnes	1.70	1.78
Canopy	tonnes	1.58	1.66

TRANSPORT FEATURE

(weight is with full fuel tank, without operator, without bucket)

		CX15B	CX18B
		Standard	Standard
Weight (Cab)	ton	1.59	1.67
Weight (Canopy)	ton	1.47	1.55
B Max width	mm	990	990 - 1.330
L Max length	mm	3.605	3.605
H Max height	mm	2.350	2.350

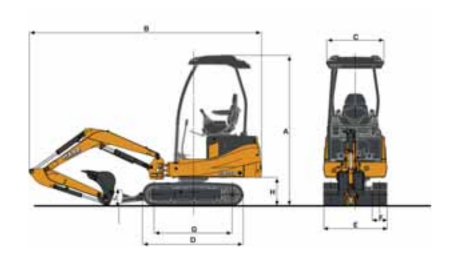
LIFTING CAPACITY

Front and Side Lifting Capacity at 1.5 meters from swing center

Lifting capacity in tonnes		CX15B Cab	CX15B Canopy	CX18B Cab	CX18B Canopy
		1.5 m	1.5 m	1.5 m	1.5 m
DEPTH LEVEL		╿ ┿ ╂~	 	૿ <mark>૿</mark> │ ∳ ╪╌	
Ground level	1,020 mm	523	453	560	491
	1,220 mm	515	445	553	483
2 m below ground	1,020 mm	374	374	399	399
	1,220 mm	492	450	524	488

Values refer to a machine outfit including 0.044 m³ bucket

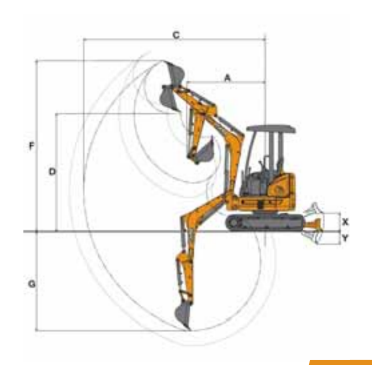
SPECIFICATIONS



GENERAL DIMENSIONS		CX15B	CX18B
		Standard	Standard
Rear end swing radius	mm	1.065	1.065
I Track width	mm	230	230
J Undercarriage length	mm	2.210	2.210
K Track length on ground	mm	1.565	1.565
M Center distance of tumblers	mm	1.215	1.215
N Blade radius on ground	mm	1.155	1.155
X Blade max lifting	mm	210	210
Y Blade max lowering	mm	310	310
B Blade width	mm	990	990 - 1.330
E Blade height	mm	245	245

DIGGING PERFORMANCES

		CX15B	CX18B
		Standard	Standard
Dipperstick	mm	1.020 / 1.220	1.020 / 1.220
Bucket thickness	mm	450	450
Dipperstick Breakout force	kN	8.4	8.7
Bucket Breakout force	kN	13.3	14.0
Max digging depth	mm	2.200 2.400	2.200 2.400
Min front slew radius (Cab/Canopy)	mm	1.530 1.560	1.530 1.560
Max reach	mm	3.800 3.990	3.800 3.990
Max dump height (Cab/Canopy)	mm	2.470 2.600	2.470 2.600
Max digging height (Cab/Canopy)	mm	3.550 3.675	3.550 3.675
	Bucket thickness Dipperstick Breakout force Bucket Breakout force Max digging depth Min front slew radius (Cab/Canopy) Max reach Max dump height (Cab/Canopy)	Bucket thickness mm Dipperstick Breakout force kN Bucket Breakout force kN Max digging depth mm Min front slew radius (Cab/Canopy) mm Max reach mm Max dump height (Cab/Canopy) mm	Dipperstick mm 1.020 / 1.220 Bucket thickness mm 450 Dipperstick Breakout force kN 8.4 Bucket Breakout force kN 13.3 Max digging depth mm 2.200 2.400 Min front slew radius (Cab/Canopy) mm 1.530 1.560 Max reach mm 3.800 3.990 Max dump height (Cab/Canopy) mm 2.470 2.600



WWW.casece.com EXPERTS FOR THE REAL WORLD SINCE 1842





CASE CONSTRUCTION EQUIPMENT CONTACT INFORMATION

CNH INDUSTRIAL - TORINO Via Plava 80 10135 Torino Italy CNH INDUSTRIAL - LUGANO Riva Paradiso 14 6902 Paradiso - Lugano Switzerland CNH INDUSTRIAL - MIDDLE EAST DAFZA - Dubai Airport Free Zone West Wing 4 B, Office 642 P.O. Box 54588, Dubai, United Arab Emirates CNH INDUSTRIAL - SOUTH AFRICA Waterfall Business Park Bekker Street, Howick Close 1685 Midrand - Johannesburg Republic of South Africa