

CX C-SERIES HYDRAULIC EXCAVATORS

CX75C SR | CX80C MSR

Green Performance:

- Tier 4 Final without DPF
- Low fuel consumption
- · Low maintenance costs

Top Level Safety:

- ROPS and FOPS Level II
- · Improved visibility

High Productivity & Versatility:

More hydraulic power

· Improved controllability: quick response controls and improved simultaneous movements

More digging force

. More versatility with 3 boom types

Superior lifting capacity

Outstanding Comfort for the Operator:

• Great interior space

More featuresOutstanding visibility

Convenient storage compartments

Easy Maintenance:

· Ground level access

· Simplified diagnostics

Easy cab cleaning



TIER 4 FINAL WITHOUT COMPROMISES

UNIQUE TIER 4 FINAL TECHNOLOGY!

No DPF regeneration with DOC-only solution

Our midis meet Tier 4 Final regulations without the need for a Diesel Particulate Filter (DPF). This means no need for filter regeneration, no fuel used to burn particulate matter and no need to replace an expensive DPF.

Emissions are miminised by cutting fuel consumption with an efficient common rail engine and an advanced variable control Cooled Exhaust Gas Recirculation system.

Then, a Diesel Oxidation Catalyst (DOC) breaks down the pollutants from the engine found in the exhaust through a chemical process, turning them into less harmful components. The DOC does not need to be replaced; it lasts the whole machine's lifecycle. This system is highly efficient and very simple.



Power is always available...

C-Series mid-size excavators feature a highly reliable 4-cylinder 56 hp Isuzu Motor engine. The turbo-charged system together with the intercooler ensure a prompt and powerful response to loads and contributes to generating more power out of every drop of fuel.

...and fuel is only used when needed!

The standard Auto-Idle system saves fuel and cuts emissions by automatically reducing engine speed (up to 1200 rpm) after 5 seconds of machine inactivity. If this continues for a certain period of time, the idle shut down function detects the continuous low idle condition and automatically stops the engine, further reducing emissions and fuel consumption. Both auto-idle and idle shut down functions can easily be disactivated from the instrument cluster. The multi-stage injection of the electronic common rail engine ensures optimised combustion resulting in great fuel economy, less particulate emissions and lower noise.

Three different working modes (SP, H, Auto) add more fuel savings without comprimising on performance.

A AUTO MODE

A-MODE is most appropriate for grading, lifting and precision work.

H HEAVY MODE

H-MODE delivers the best balance between productivity and fuel economy.

SP SPEED PRIORITY MODE

SP-MODE provides extra speed and power for the most demanding jobs that require maximum productivity.

IT'S ALL ABOUT PRODUCTIVITY

More hydraulic power

The hydraulic system has been optimised to deliver even better manoeuvrability and cycle times up to 7% faster than the B-Series. And increased cycle time are up to 7%. Great hydraulic power is supported by the increased hydraulic oil flow (148 l/min): + 9% vs B-Series.

More digging force



without refuelling 120 liter fuel tank: +20% vs B-Series = more uptime!

The optional fuel tank refill pump adds to the operator's satisfaction.

9

EXTRUE

Improved blade performance

A longer blade provides increased stability when working on slopes and allows to climb on higher piles. In addition, the blade curve has been redesigned so that mud does not piles on the blade frame.

GREAT VERSATILITY



Boom types for every need

THE OFFSET BOOM:

increases the working area without repositioning the machine.

Comfortable side digging due to excellent view of the bucket or attachment at work. The minimum working distance allows for operations in very tight spaces.

THE MONO BOOM:

can work in only 2920 mm (1630 mm front swing + 1290 mm tail swing). The same mono boom design of larger excavators provides outstanding robustness and reliability.

THE SWING BOOM:

excellent manoeuvrability and maximum reach. The generous swing angles (left 80°; right 45°) combined with excellent visibility in every direction contribute to increased productivity.

| | | CX75C SR | CX80C MSR |
|-------------|-----------|----------|-----------|
| MONO DOOM | Short Arm | 1.69 m | |
| MONO BOOM | Long Arm | 2.19 m | |
| OFFOFT DOOL | Short arm | 1.75 m | |
| OFFSET BOOM | Long Arm | 2.10 m | |
| SWING BOOM | Short arm | | 1.69 m |
| | Long Arm | | 2.19 m |
| | | | |



SAFETY WITHOUT COMPROMISES

Improved visibility

The large cab with its huge glazed area provides outstanding visibility all round and on to the bucket or attachment allowing easier and safer operations.

The left pillar has been removed and the glazed surfaces on the left side, on the front and on the right side have been dramatically increased.

Outstanding roominess

The CX75C and CX80C have the same cab as larger CASE excavators, which means plenty of room for legs, feet and arms, adjustment options for the seat and control levers, and features usually found on higher category machines.

The joystick lever to travel lever clearance has been increased by **31%**!

- 11% MORE FOOT SPACE
- 7% WIDER CAB

Safe cab accessibility

The ergonomic hand rails, together with a wide door and new foot steps on the undercarriage make cab access easy and safe.







Improved safety

The cab of C-Series midis has been completely redesigned, meeting ROPS and FOPS Level II safety standards, and ensuring best-in-class operator protection.

Improved comfort and durability

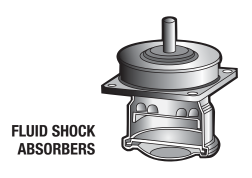
The redesigned cab, is not only safer but also more comfortable and durable. Impacts and vibrations on the cab are effectively absorbed by the 4-point fluid mounting system, providing a pleasant ride and reducing noise levels inside the cab. The structure of the cab has now square section pillars, which contribute to its robustness and durability.

Work safely in tight spaces

The short tail and front swing radius design make C-Series mid size excavators the best solution to work efficiently in confined spaces. The compact design minimises disruption in urban and road jobsites, as well as the possibility of hitting something when swinging the upper structure of the machine.

The smooth and round shape design of the new cab was studied for maximum reliability and functionality.

CX75C SR can work in a space of less than 3 meters wide!





OPERATORS DESERVE IT

More features:

The standard full color monitor is conveniently located so that it is easy to read but has minimum impact on front and right side visibility. Every machine is equipped with the efficient automatic A/C, which creates a pleasant climate inside the cab with its 6-vent system combined with a high wind flow of 430 m³/s. The new A/C is not only 20% stronger than the B Series'system, it is also quieter.

Proportional controls of the first and second auxiliary circuits can be ordered as optional for maximum controllability and comfort, when the machine is used with hydraulic powered attachments.

The rear view camera is another interesting optional feature which provides more safety on the jobsite and reduces operator fatigue.



Full-color 7" LCD cluster: modern look and complete info



Rear view camera: more safety on the jobsite



Automatic A/C: excellent cab climate control

EASY MAINTENANCE

Ground level access:

The hydraulic system, filters, engine and radiators can easily be reached from ground level, allowing intuitive, safe and fast maintenance operations. The whole layout of the machine has been optimised, prioritising simplicity of maintenance. The results are outstanding: a 40% improvement on the SAE serviceability index!

Convenient access from the cab

The A/C internal recirculation filter and the fuse box are now easily accessible from inside the cab.



TELEMATICS

Site Watch[™]

The Science Bit

The Case SiteWatch telematics system uses a high-tech control unit mounted on each machine to collate information from that machine and from GPS satellites. This data is then sent wirelessly through the mobile communication networks to the Case Telematics Web Portal.



SiteWatch: Centralised Fleet Control Benefits At Your Fingertips

Measure your true asset availability and optimise it

- Eliminate the "phantom fleet": SiteWatch allows to identify spare units or under loaded machines on each site.
- Become able to reallocate units where they are more needed.
- Forward Maintenance Planning is easier since the actualised working hours are always available.
- Extend the benefits of SiteWatch to the rest of your fleet: SiteWatch can be installed on the units of other brands as well.

Challenge your Total Cost of Ownership!

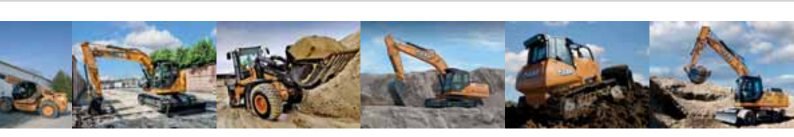
- Being able to compare the fuel usage of different machine types will allow you choose the right equipment.
- Save on transport costs with planned and grouped maintenance tasks.
- Peace of mind, optimised uptime and lower repair costs: with preventive maintenance you can for example be alerted if the engine needs to be serviced and avoid a disruptive breakdown.
- Be able to compare your asset Return On Investment on different sites.
- Your equipment is used only during working hours. You
 can set up alerts so that you know if it is in use during the
 weekend or at night.
- Integrate with the programmed maintenance package, so that you can be sure every machine is at the right place at the right time.

More Safety, Lower Insurance Premium

- Keep thieves away: dissuade them from attacking your asset because it is geo-localised. SiteWatch is hidden so that thieves can't find it quickly.
- Your fleet is used only where you decide. You can define a virtual fence and receive an email when a machine exits that perimeter.







CX C-SERIES HYDRAULIC EXCAVATORS

CX75C SR | CX80C MSR

Specifications

Engine

| • | |
|--------------------------------------|---|
| Engine Model | ISUZU AP-4LE2X |
| Rated flywheel horse power (ISO 1439 | 6) 41.2 kW at 2000 min-1 |
| Maximum torque (ISO 9249) | 193 Nm at 1800 min-1 |
| Emissions level | Tier 4 Final / Stage IIIB |
| Piston displacement | |
| Under die eretere | |
| Hydraulic system | |
| Max oil flow | _2 x 74 liter/min at 2000 min ⁻¹ |
| Working circuit pressure | |
| Boom/Arm/Bucket | 29.4 MPa |
| Swing circuit | 22.6 MPa |
| Travel circuit | 29.4 MPa |
| Pilot pump (1 gear pump) | |
| Max. oil flow | 18 liter/min |
| Working circuit pressure | |
| Blade pump (1 gear pump) | |
| Max. oil flow | 35.4 liter/min at 2000 min-1 |
| Working circuit pressure | 23.5 MPa |
| Maximum swing speed | 10.4 min ⁻¹ |
| Work mode display | |
| | |

Performance

| Travel speeds (Automatic travel speed shifting) | |
|---|-----------|
| High | 5.1 km/h |
| Low | 3.2 km/h |
| Boom swing left (CX80C) | 80° |
| Boom swing right (CX80C) | |
| Drawbar pull | 59.5 kN |
| Grade-ability | 70% (35°) |
| Capacities | |
| Fuel tank | 120 I |
| Hydraulic system | 96.3 I |
| Engine oil | 11.5 l |
| Cooling system | 12.2 l |

Weight and ground pressure

MONOBOOM: With 1.69 m Arm, 0.28 m³ bucket, 450 mm grouser shoe, operator, lubricant, coolant, full fuel tank and top guard OPG level 2.

| Operating mass (kg) | Shipping mass (kg)* | Ground pression (kPa) | | |
|---------------------|---------------------|------------------------------|--|--|
| 8000 | 7630 | 36 | | |

OFFSET BOOM: With 1.75 m Arm, 0.28 m³ bucket, 450 mm grouser shoe, operator, lubricant, coolant, full fuel tank and top guard OPG level 2.

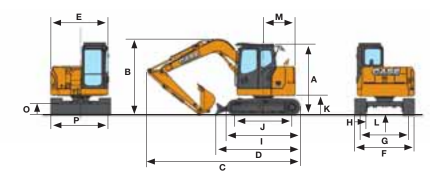
| Operating mass (kg) | Shipping mass (kg)* | Ground pression (kPa) | | |
|---------------------|---------------------|-----------------------|--|--|
| 8360 | 8010 | 38 | | |

SWING BOOM: With 1.69 m Arm, 0.28 m³ bucket, 450 mm grouser shoe, operator, lubricant, coolant, full fuel tank and top guard OPG level 2.

| Operating mass (kg) | Shipping mass (kg)* | Ground pression (kPa) | | |
|---------------------|---------------------|------------------------------|--|--|
| 8690 | 8320 | 39 | | |

Operating mass: Operator mass 75kg + 90 % of fuel mass + bucket mass 210 kg)

General dimensions



| CX7 5 | 5C SR | MONOBOOM | MONOBOOM | OFFSET BOOM | OFFSET BOOM |
|--------------|---|-----------------|-----------------|--------------------|--------------------|
| | | Arm 1.69 m | Arm 2.19 m | Arm 1.75 m | Arm 2.10 m |
| Α | Cab height | 2860 mm | 2860 mm | 2860 mm | 2860 mm |
| В | Overall height (with attachment) | 2860 mm | 2860 mm | 2970 mm | 3160 mm |
| C | Overall length (with attachment) | 5755 mm | 6340 mm | 5945 mm | 5875 mm |
| D | Overall length (without attachment) | 3410 mm | 3410 mm | 3410 mm | 3410 mm |
| E | Upper structure overall width | 2270 mm | 2270 mm | 2270 mm | 2270 mm |
| F | Undercarriage overall width | 2320 mm | 2320 mm | 2320 mm | 2320 mm |
| G | Track gauge | 1870 mm | 1870 mm | 1870 mm | 1870 mm |
| Н | Width of standard shoe | 450 mm | 450 mm | 450 mm | 450 mm |
| I | Crawler overall length | 2845 mm | 2845 mm | 2845 mm | 2845 mm |
| J | Wheel base (Center to center of wheels) | 2210 mm | 2210 mm | 2210 mm | 2210 mm |
| K | Clearance height under upper structure | 750 mm | 750 mm | 750 mm | 750 mm |
| L | Minimum ground clearance | 360 mm | 360 mm | 360 mm | 360 mm |
| M | Swing (rear end) radius | 1290 mm | 1290 mm | 1290 mm | 1290 mm |
| N | Min. front swing radius | 1630 mm | 1970 mm | 2130 mm | 2360 mm |
| | | | | 1870 mm* | 2090 mm* |
| 0 | Blade height | 450 mm | 450 mm | 450 mm | 450 mm |
| Р | Blade width | 2320 mm | 2320 mm | 2320 mm | 2320 mm |
| | | | | | |

^{*} Offset 0 / Offset max left

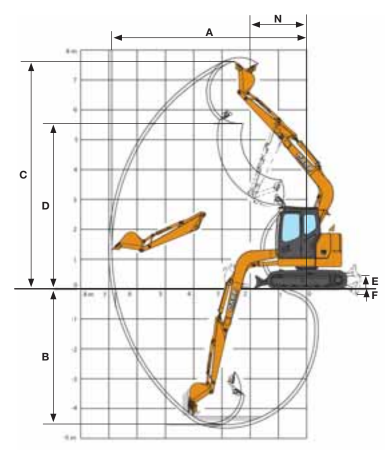
| CX80 | OC MSR | SWING BOOM | SWING BOOM |
|------|---|-------------------|-------------------|
| | | Arm 1.69 m | Arm 2.19 m |
| Α | Cab height | 2860 mm | 2860 mm |
| В | Overall height (with attachment) | 2860 mm | 2860 mm |
| C | Overall length (with attachment) | 6680 mm | 6730 mm |
| D | Overall length (without attachment) | 3410 mm | 3410 mm |
| Ε | Upper structure overall width | 2270 mm | 2270 mm |
| F | Undercarriage overall width | 2320 mm | 2320 mm |
| G | Track gauge | 1870 mm | 1870 mm |
| Н | Width of standard shoe | 450 mm | 450 mm |
| Ι | Crawler overall length | 2845 mm | 2845 mm |
| J | Wheel base (Center to center of wheels) | 2210 mm | 2210 mm |
| K | Clearance height under upper structure | 750 mm | 750 mm |
| L | Minimum ground clearance | 360 mm | 360 mm |
| M | Swing (rear end) radius | 1680 mm | 1680 mm |
| N | Min. front swing radius | 2790 mm | 3030 mm |
| 0 | Blade height | 450 mm | 450 mm |
| P | Blade width | 2320 mm | 2320 mm |

On all models: 0.28 m $^{\rm 3}$ bucket, 450 mm grouser shoe, operator, lubricant, coolant, full fuel tank and top guard OPG level 2.

CX C-SERIES HYDRAULIC EXCAVATORS

CX75C SR | CX80C MSR

Digging performance



| CX75 | 5C SR | MONOBOOM Arm 1.69 m | MONOBOOM Arm 2.19 m | OFFSET BOOM Arm 1.75 m | OFFSET BOOM Arm 2.10 m |
|------|-----------------------------------|------------------------|------------------------|---------------------------|---------------------------|
| | Arm digging force | 39.5 kN | 33.8 kN | 39.4 kN | 34.7 kN |
| | Bucket digging force | 56.9 kN | 56.9 kN | 56.9 kN | 56.9 kN |
| Α | Maximum reach | 6410 mm | 6890 mm | 6500 mm | 6790 mm |
| В | Max. digging depth | 4130 mm | 4630 mm | 4250 mm | 4600 mm |
| C | Max. digging height | 7370 mm | 7770 mm | 7380 mm | 7590 mm |
| D | Max. dumping height | 5280 mm | 5670 mm | 5310 mm | 5520 mm |
| Е | Max dozer blade lift above ground | 440 mm | 440 mm | 440 mm | 440 mm |
| F | Max dozer drop below ground | 280 mm | 280 mm | 280 mm | 280 mm |

| CX80C MSR | SWING BOOM Arm 1.69 m | SWING BOOM Arm 2.19 m |
|-------------------------------------|--------------------------|--------------------------|
| Arm digging force | 39.5 kN | 33.8 kN |
| Bucket digging force | 56.9 kN | 56.9 kN |
| A Maximum reach | 7090 mm | 7560 mm |
| B Max. digging depth | 4180 mm | 4670 mm |
| C Max. digging height | 6570 mm | 6890 mm |
| D Max. dumping height | 4530 mm | 4850 mm |
| E Max dozer blade lift above ground | 440 mm | 440 mm |
| F Max dozer drop below ground | 280 mm | 280 mm |

Lifting capacity

| | | | | | REACI | | | | | | |
|------|-------------------|---------------|----------------------------|-----------------------------|--------------|---------------|--------------|----------|--------|----------|---|
| | 1.5 m | | 3.0 | m | 4.5 i | n | 6.0 |) m | At max | reach | |
| | l _l yl | ₹ | " " | F | ļ, | ₹ †~ | ļ, | F | ' ' | F | |
| SR | MONOBO | OM 1.69 m | arm length. | . 0.28 m³ bu | cket. 450G s | shoes. max | reach 6.41 r | n | | | |
| | | | 1840* | 1840 * | 1680* | 1600 | | | 1040* | 1040* | |
| | 3900* | 3900* | 2550* | 2550 * | 1900* | 1540 | | | 1020* | 920 | г |
| | | | 3360* | 2780 | 2220* | 1450 | 1620* | 890 | 1080* | 850 | H |
| | | | 3670* | 2580 | 2330* | 1370 | | | 1240* | 890 | f |
| | 3660* | 3660* | 3410* | 2550 | 2170* | 1350 | | | 1620* | 1080 | h |
| | 4000* | 4000* | 2410* | 2410 * | | | | | 1540* | 1540* | |
| SR | MONOBO | OM 2.19 m | arm length, | , 0.22 m³ bu | cket, 450G s | shoes, max | reach 6.89 i | n | | | |
| | | | | | 1560* | 1560* | | | 900* | 900* | Ī |
| Г | | | 2020* | 2020 * | 1720* | 1590 | 1480* | 950 | 880* | 820 | r |
| | 3080* | 2870 | 2110* | 1480 | 1620* | 910 | | | 930* | 760 | t |
| | 1830* | 1830* | 3660* | 2610 | 2320* | 1380 | 1660* | 870 | 1050* | 780 | f |
| | 3160* | 3160* | 3560* | 2530 | 2260* | 1340 | | | 1320* | 920 | I |
| Г | 5080* | 5080* | 2860* | 2570 | 1650* | 1370 | | | 1520* | 1310 | f |
| SR | OFFSET B | 00M 1 75 i | m arm lengi | th | nucket 4500 | shoes ma | x reach 6.50 |) m | | | |
| | 0110212 | | 1740* | 1740 * | 1590* | 1550* | Todon olo | | 1410* | 1080 | |
| | | | 2240* | 2240 * | 1720* | 1490 | 1420* | 840 | 1410* | 820 | Γ |
| | | | 2950* | 2560 | 2010* | 1330 | 1490* | 780 | 1430* | 720 | Γ |
| | | | 3290* | 2260 | 2090* | 1200 | | | 1450* | 740 | Γ |
| | 3350* | 3350 * | 3070* | 2220 | 1960* | 1160 | | | 1460* | 890 | I |
| | 3590* | 3590* | 2220* | 2220 * | | | | | 1450* | 1420 | L |
| SR | OFFSET B | 00M 2.10 I | m arm lengt | th, <mark>0.22 m</mark> ³ l | oucket, 4500 | a shoes, ma | x reach 6.79 | 9 m | | | |
| | | | 1520* | 1520 * | 1460* | 1460* | | | 1230* | 980 | |
| | | | 2020* | 2020 * | 1600* | 1530 | 1360* | 870 | 1250* | 750 | L |
| | | | 2780* | 2650 | 1940* | 1360 | 1450* | 800 | 1330* | 660 | |
| | | | 3230* | 2290 | 2080* | 1210 | 1470* | 740 | 1370* | 670 | L |
| | 3060* | 3060* | 3150* | 2190 | 2010* | 1140 | | | 1400* | 790 | L |
| | 4260* | 4260* | 2480* | 2250 | | | | | 1440* | 1180 | L |
| MS | R SWING | BOOM 1.69 | m arm lenç | gth, 0.28 m ³ | bucket, 450 | G shoes, m | ax reach 7.0 | 09 m | | | |
| | | | | | 1680* | 1680* | | | 1100* | 1100* | Ī |
| | | | | | 2050* | 1860* | 1740* | 1150 | 170* | 960 | ٢ |
| | | | 4720* | 3230 | 2790* | 1740 | 2010* | 1110 | 1150* | 890 | Ī |
| | | | 3760* | 3020 | 3170* | 1650 | 2140* | 1070 | 1340* | 930 | ٢ |
| | 3290* | 3290* | 5410* | 3070 | 3100* | 1630 | | | 1810* | 1110 | I |
| | | | 3950* | 3150 | | | | | 2100* | 1690 | Γ |
| MS | 2P 2 10 m | arm longth | 0 22 m³ hı | icket 450G | shoes, max | roach 7 56 | m | | | | _ |
| IVIO | nt 4.13 III | arın ızııyılı | , 0.22 III ⁻ DU | 10NGL, 40UU | onuco, max | 1 Gavii / .30 | 1370* | 1210 | 940* | 940* | |
| | | | | | 1690* | 1690* | 1640* | 1180 | 920* | 860 | f |
| | | | | 0000 | 0.5004 | 4700 | | | | | 1 |
| | | | 3950* | 3360 | 2560* | 1780 | 1890* | 1120 | 980* | 800 | г |

2080*

1060

1450*

1980*

960

1620

1670

3160*

2650*

5110*

4650*

3040

3120

2710*

4810*

2710*

4810*

-1.5 m

-3.0 m

6.4

5.18

 $^{^\}star$ Hydraulic capacity 87% / Tipping Capacity 75% / ISO LIFT CAPACITY (CALCULATED BY L079VSI-R1)

HYDRAULIC SYSTEM

Open-center system, two variable displacement axial piston pumps with regulating system for fast cycles and simultaneous movements + 1 indipendent gear pump for dozer blade operations

3 operating modes (auto, heavy, speed priority)

Standard Equipment

Tier 4 final (stage III b) isuzu au-4le2x engine • 41,2 kw • 2,2 l hydraulics Water-cooled, 4-stroke diesel, 4-cylinders in line High capacity fuel tank 120 I

Two-speed hydrostatic transmission, with variable displacement axial piston motor and automatic travel speed shifting Mechanical disc brakes in oil bath Final drive with planetary gear reduction in oil bath

Option

| | CX75C SR | CX75C SR | CX80C MSR |
|---|----------|-------------|------------|
| | MONOBOOM | OFFSET BOOM | SWING BOOM |
| UPPERCARRIAGE | | | |
| Arm 2.2 m (mono boom) | Х | N.A. | Х |
| Arm 2.10 m (offset boom) | N.A. | Х | N.A. |
| Front stone guard (opg level 2) | х | Х | Х |
| Front mesh guard | х | X | X |
| UNDERCARRIAGE | | | |
| 600 mm steel tracks | Х | X | Х |
| 450 mm rubber link track | X | X | X |
| OPERATOR STATION | | | |
| Rear view camera | Х | X | Х |
| Electric refuel pump | Х | Х | Х |
| Radio fm/am | Х | Х | Х |
| HYDRAULIC SYSTEM | | | |
| Boom and arm safety valve & warning device for safe lifting operations | Х | Х | Х |
| Bucket or clamshell circuit | Х | Х | Х |
| Low flow - electrical proportional control | Х | N.A. | Х |
| Hammer circuit hydraulic control (Mono boom - pedal control) | Х | N.A. | Х |
| Hammer circuit electrical proportional control (Mono boom - joystick control) | Х | N.A. | Х |
| Hammer/high flow circuit electrical proportional control | x | N.A. | х |
| (Mono boom - bi directional oil flow) | ^ | n.a. | |
| Hammer circuit hydraulic control (Offset boom - pedal control) | N.A. | X | N.A. |
| Hammer circuit electrical proportional control (Offset boom - joystick control) | N.A. | X | N.A. |
| Double act circuit electrical proportional control | N.A. | v | N.A. |
| (Offset boom - bi directional oil flow) | N.A. | Х | N.A. |

Standard and optional equipment shown can vary by country.

Worldwide Case Construction Equipment Contact Information

EUROPE: via Plava, 80

10135 TORINO - ITALIA

AFRICA/MIDDLE EAST/CIS:

Riva Paradiso 14 6902 Paradiso - SWITZERLAND

NORTH AMERICA/MEXICO:

700 State Street

Racine, WI 53404 U.S.A.

LATIN AMERICA:

Av. General David Sarnoff 2237 32210 - 900 Contagem - MG Belo Horizonte BRAZIL

ASIA PACIFIC:

Unit 1 - 1 Foundation Place - Prospect New South Wales - 2148 AUSTRALIA

No. 29, Industrial Premises, No. 376. De Bao Road, Waigaoqiao Ftz, Pudong, SHANGHAI, 200131, P.R.C. **CASE Construction Equipment**

CNH UK Ltd Unit 4, Hayfield Lane Business Park, Field Lane, Auckley, Doncaster,

Tel. 00800-2273-7373 Fax +44 1302 802829





The call is free from a land line. Check in advance with your Mobile Operator if you will be charged.

NOTE: Standard and optional fittings can vary according to the demands and specific regulations of each country. The illustrations may include optional rather than standard fittings - consult your Case dealer. Furthermore, CNH reserves the right to modify machine specifications without incurring any obligation relating to such changes.

Conforms to directive 98/37/CE



