# C-SERIES HYDRAULIC EXCAVATORS CX130C | CX160C





# QUALITY YOU CAN TRUST

## **MAIN REASONS**

## **TO CHOOSE THE C-SERIES**



#### **HIGH EFFICIENCY**

The combination of Isuzu Tier IV engine, the Advanced Hydraulic System with the 5 Energy Saving Controls and the ECO gauge function grants 10% of fuel economy.



#### **HIGH RELIABILITY**

- New boom and arm design: more robust and reinforced to optimize durability and performance;
- Re-designed attachment for more durability: less maintenance cost, higher resale value.

With the CASE top manufacturing quality.



## HIGH PRECISION AND CONTROLLABILITY

- Advanced Hydraulic System;
- Unique pump torque control system;
- Advanced energy management with innovative fuel saving functions;
- 3 available power modes to match customers needs.





#### **MAXIMUM EXTRA COMFORT**

Estra large cab: 7% more space vs previous model.

Low noise and vibrations. Ergonomic workstation.

Real time parameters monitoring.

Fully adjustable seat/joysticks and brand new LCD cluster.



#### **SAFETY FIRST**

- A full range of optional front guards;
- Superior visibility;
- Standard Rear view camera.

With Standard Rops cab and Fops, level II certified.





#### **HIGH VERSATILITY**

- Standard Flow Regulation;
- Up to 10 attachments settings can be memorized;

Optional Clamshell circuit;

- MULTI-FITS (safe, automatic and universal).



#### **LOW TOTAL COST OF OWNERSHIP AND REPAIR COST**

- Cab filters access form
- Standard EMS (Easy Maintenance System) bushings
- Long maintenance intervals
- Low effort for serviceability
- Good service access, onboard diagnosis

## **C- SERIES**

## **HYDRAULIC EXCAVATORS**



## POWERFUL AND FUEL EFFICIENT ENGINE

The C-Series Hydraulic Excavators are powered by Tier 4 Interim - certified Isuzu Engine with double to multi CEGR (cooled exhaust gas recirculation) and one-piece diesel particle difusor (DPD) that burns cleaner while delivering superior horsepower.

The combination of engine technology and Advanced Hydraulic System grants **10% of fuel economy**.

Automatic self-regeneration of the diesel particulate diffusor (DPD) ensures no loss of productivity, while low engine rpm, improved hydraulic pump control and five new energy saving systems boost fuel economy by up to 10%.

A green economy gauge can be activated in the cab to inform the operator of the most economical settings for the machine, reporting fuel consumption in real-time.





### ADVANCED ENERGY MANAGEMENT

- **POWER SAVE**: the pump discharge pressure when the machine is at rest.
- **PUMP TORQUE CONTROL**: prevents drop in engine rpm when lifting heavy loads.

Less fuel consumption and effective energy usage thanks to the **5 ENERGY SAVING FUNCTIONS**:

- BEC Boom Economy Control: it increases the fuel efficiency during the lowering of the boom and swing operations;
- **AEC Automatic Economy Control**: it reduces the rpm when the joysticks are in neutral position;
- SRC Swing Relief Control: the pump sends a small amount of oil at the very beginning of the slewing operations;
- SSC Spool Stroke Control: automatic speed adjustment during digging and leveling;
- AES Auto Energy Safe: Auto Idle and Idle Shut Down.





## **HIGH RELIABILITY**

#### Improved design for durable performances

The new boom and arm are Heavy Duty, more robust and reinforced in the more stressed areas, optimizing the durability and the performances at the same time: the boom is average 8% lighter than the previous series.

**Increased productivity**: extra lifting capacity thanks to the front attachment optimization; **Maximum efficiency**: lighter, but stronger front attachment (more lifting, less fuel consumption); **Higher resale value**: re-designed attachment for more durability and less maintenance cost.





### **ROBUSTNESS**

The C-Series Hydraulic Excavators undercarriage is made with high quality components, with thick structural plates in the areas where components required and higher level of resistance.

#### **Heavy duty solutions**

The Heavy duty undercarriage ensures safe and productive performance in all terrains.

- X-chassis design to grant a better weight distribution and a superior stability;
- Heavy duty and high quality material;
- Heavy duty travel engine protection;
- Extra heavy duty carrier roller brackets.

## **C- SERIES**

## **HYDRAULIC EXCAVATORS**



## **COMFORT AND SAFETY**

- Superior wide and roomy cab with ample legroom.
- New cushioning system to lower noise and vibration levels for the operator's ultimate comfort.
- Totally adjustable workstation with fully reclinable air –suspensioned seat.
- Air conditioning system with 25% more airflow and 6% better performances.





## **OUTSTANDING VISIBILITY**

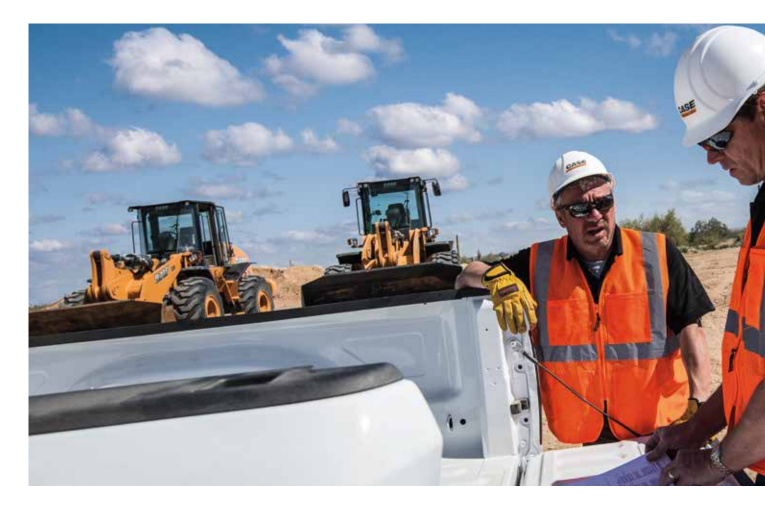
- Wider glazed surface with single piece side window.
- New 7" LCD display grants high visibility in any light condition, this make the operator much more comfortable and safe. All machines parameters are constantly monitored to maximize performances.



# COMFORT RULES FIRST CLASS CAB AND SEAT







## THE CASE DEALER: YOUR PROFESSIONAL PARTNER

Your success starts with world-class Case machinery and attachments.

Your Case dealer will help you work smarter and faster by selecting equipment that delivers performance and operator comfort.

Your dealer has the knowledge and experience necessary to help you choose the right attachments so you can...

- Work faster and extend equipment life.
- Increase machine utilization.
- Increase your capabilities.

Let your Case dealer service your machine on the jobsite.

You'll be back on the job faster.

Advantages include...

- Responsive job site service to keep your equipment running.
- Increase machine uptime.
- Certified service staff and improved parts availability.



### **PARTS**

When you're looking for superior parts options to maximize the performance and lower the operating costs of your Case machinery, turn to CNH Industrial Genuine Parts to keep you equipped for success.

CNH Industrial Genuine Parts fit better, install faster and last longer and in an industry where "high impact" and "heavy lifting" are the norm, the smallest mechanical differences can lead to big problems.

CNH Industrial Genuine Parts from Case are manufactured from superior materials and specifically designed for Case construction equipment to continually and reliably withstand the punishment of everyday construction. So steer clear of mechanical problems and future breakdowns, by choosing CNH Industrial Genuine Parts from Case. They're the only parts that are field-tested and proven to keep your Case equipment performing its best.

### **SERVICE. RELY ON CASE TO DELIVER FOR YOU**

Your commitment to your operation is evident every day, but that doesn't minimize the enormous pressure you face to reduce operating costs and improve productivity. So when you're on the job, make sure you have top-notch service and support of Case behind you every step of the way.

With our factory trained technicians, you can ensure that top-notch service professionals are working on your maintenance needs, so you can focus on your business and the big job challenges ahead, not on the tasks of servicing your equipment.

With your Case Service, you get more than mere oil changes. A Case Service ensures your Case equipment receives a thorough service that meets all requirements of its service schedules and properly maintains it for the day-in, day-out punishment of construction work.

Don't give another thought to time-consuming maintenance tasks. Simply rest easy and make certain that your service needs are taken care of by a Case factory trained technician.



When the unexpected occurs, you need to know your equipment is protected.

At Case Construction we understand the importance of your machinery being in good working order when it counts.

ProCover is designed to help keep your equipment working well beyond the manufacturer's base warranty period while taking away the concerns of the cost and inconvenience of mechanical failure.

# WHAT ARE THE ADVANTAGES OF PROCOVER?

#### **PEACE OF MIND**

Provides protection beyond the Manufacturer's Base Warranty Period.

#### **FLEXIBLE OPTIONS**

Plans can be customised to meet individual needs.

#### **DEPENDABLE SERVICE**

Eligible repairs completed by an authorised Case Construction Dealership and their trained service technician's using genuine OEM parts & lubricants.

#### TRANSFERABLE PROTECTION

New Equipment Plans may be transferred to a new owner at no charge

### **COVERAGE**

STANDARD
 PROTECTION PLAN 3 Years / 5000 Hours
 Additional years/hours can be purchased.
 Please contact your local Case Construction dealer for further information.



## **SPECIFICATIONS**

# **CX130C** ENGINE

Model		ISUZU AM-4JJ1X
Type	Water-cooled, 4-cycle	diesel, 4-cylinder in line,
High pressure common rail	system (electric control),	Turbocharger with air
cooled intercooler, DPD syst		
Emission certified		Tier IV Interim
Displacement		3.0 l
Bore/Stroke		95.4 x 104.9 mm
Horsepower SAE J1349 (ne	t)	74.9 kW at 2000 min-1
Maximum torque SAE J134	9 (net)	359 Nm at 1600 min <sup>-1</sup>

## **HYDRAULIC SYSTEM**

Max oil flow	_ 2 x129 I/min @ 2000 min <sup>-</sup> '
Type 2 variable displacement axial piston p	numps with regulating system
Working circuit pressure	
Boom/Arm/Bucket circuit	34.3 MPa
Boom/Arm/Bucket circuit (with Power Boost)	36.3 MPa
Swing circuit	27.9 MPa
Travel circuit	34.3 Mpa

## **SWING**

Swing torque	33,000 Nm
Maximum swing speed _	14.3 min <sup>-1</sup>

#### **FILTERS**

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Suction filter	105 μm
Return filter	6 μm
Pilot line filter	8 μm
	•

#### **TRAVEL**

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ting)
m/h
m/h
35°)
6 kŃ

## **ELECTRICAL SYSTEM**

24 V
50 Amp
4.0 kW
2 × 12 V 72 Ah / 5 HR

## **UNDERCARRIAGE**

Number of carriers rollers (each side)	2
Number of track rollers (each side)	7
Number of shoes (each side)	46
Type of shoe	Triple grouser shoe

### **CAPACITIES**

Fuel tank	260 I
Hydraulic system	157 I
Cooling system	16.2 l
Engine crank case	17

## **WEIGHT AND GROUND PRESSURE**

With 2.50 m Arm, 0.5 m³ bucket, 500 mm grouser shoe, operator, lubricant, coolant, full fuel tank and top guard OPG level 2

CX130C*	WEIGHT (kg)	<b>GROUND PRESSURE (Mpa)</b>
500 mm grouser shoe	13,200	0.039
CX130C BLADE**	WEIGHT (kg)	GROUND PRESSURE (Mpa)
500 mm grouser shoe	13,800	0.045

<sup>\*</sup>NZ market only

<sup>\*\*</sup> Offered ANZ market

# C- SERIES HYDRAULIC EXCAVATORS

## **CX160C**

**ENGINE** 

Madal	ICUZU AM A LIAV
ModelWater-cooled, 4-	ISUZU AM-4JJ1X
lich process common reil exetent (electric co	cycle diesel, 4-cyllider III illie,
High pressure common rail system (electric co	ntroi), turbocharger with air
cooled intercooler, DPD system	T' B/ L - L - 2
Emission certified	Her IV Interim
Displacement	3.01
Bore/Stroke	95.4 x 104.9 mm
Horsepower SAE J1349 (net)	92.2 kW at 2.200 min <sup>-1</sup>
Maximum torque SAE J1349 (net)	391 Nm at 1.800 min <sup>-1</sup>
HYDRAULIC SYSTEM	
HIDNAULIU SISIEW	
Max oil flow	2 x142 I/min @ 2 200 min <sup>-1</sup>
Type 2 variable displacement axial piston	
Working circuit pressure	pamps with regulating system
Boom/Arm/Bucket circuit	3/13 MPa
Boom/Arm/Bucket circuit (with Power Boost)_	26.2 MDa
Swing circuit	27.9 IVIFA
Travel circuit	34.3 IVIPA
SWING	
Offinia .	
Swing torque	33,000 Nm
Swing torque Maximum swing speed	11.5 min <sup>-1</sup>
•	<del></del>
FILTERS	

Pilot line filter	8 µm
TRAVEL	
	_ Variable displacement axial piston motor
Max travel speed	5.4 km/h (Automatic travel speed shifting)
Low travel speed	2.8 km/h
Gradeability	70% (35°)
Drawbar pull	16Ì kŃ
<b>ELECTRICAL SYS</b>	RTEM
Circuit	24 V
Alternator	50 Amp
Starter motor	4.0 kW
battery	2 × 12 V 72 Ah / 5 HR
UNDERCARRIAG	E
Number of carriers rollers (each si	de) 2 ) 7
Number of track rollers (each side)	)7
Number of shoes (each side)	44
Type of shoe	Triple grouser shoe
CAPACITIES	
Fuel tank	300 I
Hydraulic system	165 l
Cooling system	16.2 l
Engine crank case	17

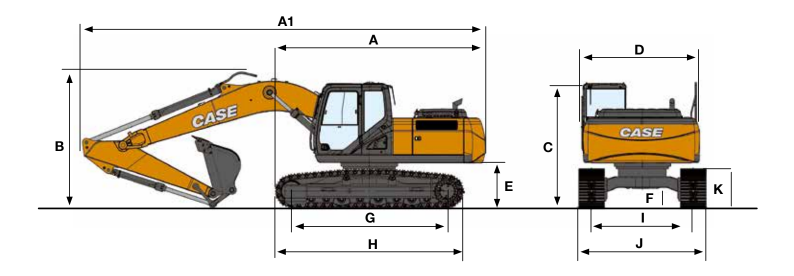
## **WEIGHT AND GROUND PRESSURE**

Suction filter \_\_\_\_\_ 105  $\mu m$ 

With 2.62 m Arm, 0.62 m³ bucket, 600 mm grouser shoe, operator, lubricant, coolant, full fuel tank and top guard OPG level 2

CX160C	WEIGHT (kg)	GROUND PRESSURE (MPa)
600 mm grouser shoe	17,500	0.043

## **SPECIFICATIONS**



## **GENERAL DIMENSIONS**

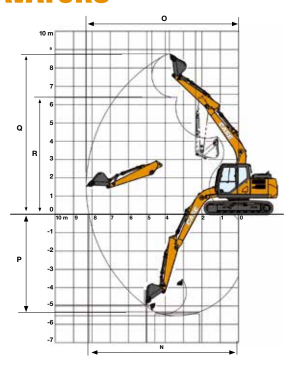
		CX130C	CX130C BLADE
		Arm 2.50 m*	Arm 2.50 m **
A Overall length (without attachment)	mm	4010	4180
A1 Overall length (with attachment)	mm	7620	7920
B Overall height (with attachment)	mm	2920	2920
C Cab height	mm	2920	2920
D Upper structure overall width	mm	2540	2540
Swing (rear end) radius	mm	2130	2130
E Clearance height under upper structure	mm	895	895
F Minimum ground clearance	mm	440	440
G Wheel base (Center to center of wheels)	mm	3040	2790
H Crawler overall length	mm	3760	3500
K Crawler tracks height	mm	790	790
I Track gauge	mm	1990	1990
J Undercarriage overall width (with 500 mm shoes)	mm	2490	2490

	_		
			CX160C
			Arm 2.62 m
Α	Overall length (without attachment)	mm	4410
	Overall length (with attachment)	mm	8440
В	Overall height (with attachment)	mm	3050
C	Cab height	mm	3050
D	Upper structure overall width	mm	2540
	Swing (rear end) radius	mm	2450
E	Clearance height under upper structure	mm	1020
F	Minimum ground clearance	mm	440
G	Wheel base (Center to center of wheels)	mm	3190
Н	Crawler overall length	mm	3990
K	Crawler tracks height	mm	920
П	Track gauge	mm	1990
J	Undercarriage overall width (with 600 mm shoes)	mm	2600

<sup>\*</sup>NZ market only
\*\* Offered ANZ market

## **C- SERIES**

## **HYDRAULIC EXCAVATORS**



## **PERFORMANCE DATA**

		CX130C	CX130C BLADE
		Arm 2.50m*	Arm 2.50 m **
Boom length	mm	4630	4630
Bucket radius	mm	1200	1200
Bucket wrist action	0	178	178
Maximum reach at GRP	mm	8170	8170
Maximum reach	mm	8310	8310
Max. digging depth	mm	5540	5540
Max. digging height	mm	8770	8770
R Max. dumping height	mm	6390	6390
Arm digging force (with Power Boost)	kN	66	66
Bucket digging force (with Power Boost)	kN	95	95

		CX160C LC Arm 2.62 m
Boom length	mm	5150
Bucket radius	mm	1350
Bucket wrist action	0	178
Maximum reach at GRP	mm	8870
Maximum reach	mm	9040
Max. digging depth	mm	6060
Max. digging height	mm	9240
Max. dumping height	mm	6610
Arm digging force (with Power Boost)	kN	84
Bucket digging force (with Power Boost)	kN	118

<sup>\*</sup>NZ market only
\*\* Offered ANZ market



							REACH							
	0 m	1.	5 m	3.0	0 m	4.	5 m	6.0	m	7.5	5 m	At max	x reach	
			<b>#</b> }	l <sub>l</sub> .	-	   -			<b>≐</b>	I <sub>I</sub> .	-	l <sub>e</sub>		
				<u> </u>		'						'		
NON	BLADI	E. Version S	Standard	arm. 2.5	50 m arn	n length,	0.50 m <sup>3</sup>	³ bucket,	500G L	.C shoes	, max re	ach 8.03	3 m	
						1810	1810					1410*	1410*	
						22221		2370	2370*	1010	1010	1190*	1190*	
				F100+	F100+	2860*	2860	2800	2330	1310	1310	1120*	1120*	
				5180* 7570*	5180* 6340	3890* 4980	3600 3320*	3200 3750	2220 2080	2420 2890	1470 1410	1130* 1190*	1130* 1190*	H
		2460*	2460*	7970*	5820	5690*	3080	4120*	1960	2690	1360	1330*	1260	
		5020*	5020*	9070*	5770	5820*	2990	4170*	1910	2000	1000	1600*	1430	
		7800*	7800*	8350*	5890	4580*	3040	3750*	1990			2170*	1810	
				6310*	6010	3910	3190					3400*	2880*	
		DE DI I	0		0.50		0.54	2.1						_
- WII	H RLA	DE. Blade ι	ip. Stand	ard arm.	. 2.50 m		gtn, U.50	) m° bud	ket, 500	JG snoes	s, max re	each 8.3	1 m	
						1810*	1810*					1410*	1410*	
						22221		2370*	2110	10101	1000	1190*	1190*	
				F100+	F100+	2860*	2860*	2800*	2070	1310*	1300	1120*	1120*	
				5180* 7570*	5180* 5560	3890* 4300	3210 2920	2810 2660	1950 1810	1880 1820	1270 1210	1130* 1190*	110 1040	
		2460*	2460*	7970*	5050	4040	2690	2540	1700	1770	1160	1330*	1080	Н
	1		2700	1310	3030		2030			1770	1100			H
			5020*	8000*	5010	3940		2490	1650			1600*	I IZZU	1
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* - WI	TH RI	5020* 7800*	7800*	8130 6310	5130 5330	3990 3810	2790	2560	1720	500G s	1600	2170* 3400*	1560 2520	
* - WI	TH BL/	5020*	7800*	8130 6310	5130 5330	3990 3810	2790	2560	1720	500G s		2170* 3400*	1560 2520	
* - WI	TH BL/	5020* 7800*	7800*	8130 6310	5130 5330	3990 3810 0 m arm	2790 length,	2560 0.50 m <sup>3</sup>	bucket,	500G s		2170* 3400* 2X reach 1410*	1560 2520 8.31 m 1410*	
* - WI	TH BL/	5020* 7800*	7800*	8130 6310	5130 5330	3990 3810 0 m arm 1810*	2790 length, 1810* 2860* 3600	2560 0.50 m <sup>3</sup> 2370*	1720 bucket, 2370* 2330 2220		hoes, ma	2170* 3400* 3X reach 1410* 1190*	1560 2520 8.31 m 1410* 1190* 1120* 1130*	
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- WI	TH BL	5020* 7800* ADE. Blade	7800* down. St	8130 6310 tandard 5180* 7570* 7970*	5130 5330 arm. 2.5 5180 6340 5820	3990 3810 0 m arm 1810* 2860* 3890* 4980* 5690*	2790 length, 1810* 2860* 3600 3320 3080	2560 0.50 m <sup>3</sup> 2370* 2800* 3200* 3750* 4120*	1720 bucket, 2370* 2330 2220 2080 1960	1310* 2420*	hoes, ma	2170* 3400* 3400* 1410* 1190* 1120* 1130* 1190* 1330*	1560 2520 8.31 m 1410* 1190* 1120* 1130* 1190* 1260	
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** - WI	TH BL/	5020* 7800* ADE. Blade 2460* 5020*	7800* down. St	8130 6310 andard 5180* 7570* 7970* 9070*	5130 5330 arm. 2.5 5180 6340 5820 5770	3990 3810 0 m arm 1810* 2860* 3890* 4980* 5690* 2950*	2790 1 length, 1810* 2860* 3600 3320 3080 2990	2560 0.50 m <sup>3</sup> 2370* 2800* 3200* 3750* 4120* 4170*	1720 bucket, 2370* 2330 2220 2080 1960 1910	1310* 2420* 2890*	1310* 1470 1410	2170* 3400*  3400*  1410* 1190* 1120* 1130* 1190* 1330* 1600*	1560 2520 8.31 m 1410* 1190* 1120* 1130* 1190* 1260 1430	
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	TH BL/	2460* 5020* 7800* ADE. Blade 2460* 5020* 7800* 6310*	7800*  down. St  2460* 5020* 7800*	8130 6310 tandard a 5180* 7570* 7970* 9070* 8350* 4010*	5130 5330 arm. 2.5 5180 6340 5820 5770 5890	3990 3810 0 m arm 1810* 2860* 3890* 4980* 5690* 2950* 5480*	2790 length, 1810* 2860* 3600 3320 3080 2990 3040	2560 0.50 m <sup>3</sup> 2370* 2800* 3200* 3750* 4120* 4170* 3750*	1720 bucket, 2370* 2330 2220 2080 1960 1910	1310* 2420* 2890* 2690*	1310* 1470 1410	2170* 3400*  3400*  AX reach 1410* 1190* 1130* 1190* 1330* 1600* 2170* 3400*	1560 2520 8.31 m 1410* 1190* 1120* 1130* 1260 1430 1810	
	1.5 m	2460* 5020* 7800* ADE. Blade 2460* 5020* 7800* 6310*	7800*  down. St  2460* 5020* 7800* 6010	8130 6310 tandard 3 5180* 7570* 7970* 9070* 8350* 4010*	5130 5330 arm. 2.5 5180 6340 5820 5770 5890 3280	3990 3810 0 m arm 1810* 2860* 3890* 4980* 5690* 2950* 5480*	2790 1 length, 1810* 2860* 3600 3320 3080 2990 3040	2560 0.50 m <sup>3</sup> 2370* 2800* 3200* 3750* 4120* 4170* 3750*	1720 bucket, 2370* 2330 2220 2080 1960 1910 1990	1310* 2420* 2890* 2690*	1310* 1470 1410 1360	2170* 3400*  3400*  AX reach 1410* 1190* 1130* 1190* 1330* 1600* 2170* 3400*	1560 2520 8.31 m 1410* 1190* 1120* 1130* 1260 1430 1810 2880	
		2460* 5020* 7800* ADE. Blade 2460* 5020* 7800* 6310*	7800* down. St	8130 6310 tandard a 5180* 7570* 7970* 9070* 8350* 4010*	5130 5330 arm. 2.5 5180 6340 5820 5770 5890 3280	3990 3810 0 m arm 1810* 2860* 3890* 4980* 5690* 2950* 5480*	2790 length, 1810* 2860* 3600 3320 3080 2990 3040	2560 0.50 m <sup>3</sup> 2370* 2800* 3200* 3750* 4120* 4170* 3750*	1720 bucket, 2370* 2330 2220 2080 1960 1910	1310* 2420* 2890* 2690*	1310* 1470 1410 1360	2170* 3400*  3400*  1410* 1190* 1120* 1130* 1600* 2170* 3400*	1560 2520 8.31 m 1410* 1190* 1120* 1130* 1190* 1260 1430 1810 2880	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1.5 m	2460* 5020* 7800* ADE. Blade 2460* 5020* 7800* 6310*	7800* down. Si 2460* 5020* 7800* 6010	8130 6310 tandard 3 5180* 7570* 7970* 9070* 8350* 4010*	5130 5330 arm. 2.5 5180 6340 5820 5770 5890 3280	3990 3810 0 m arm 1810* 2860* 3890* 4980* 5690* 2950* 5480*	2790 length, 1810* 2860* 3600 3320 3080 2990 3040  REACH	2560 0.50 m <sup>3</sup> 2370* 2800* 3200* 3750* 4120* 4170* 3750*	1720 bucket, 2370* 2330 2220 2080 1960 1910 1990	1310* 2420* 2890* 2690*	1310* 1470 1410 1360	2170* 3400*  3400*  1410* 1190* 1120* 1130* 1600* 2170* 3400*	1560 2520 8.31 m 1410* 1190* 1120* 1130* 1260 1430 1810 2880	
I <sub>I</sub> IJ	1.5 m	2460* 2460* 5020* 7800*  2460* 5020* 7800* 6310*	7800* down. Si 2460* 5020* 7800* 6010	8130 6310 tandard 3 5180* 7570* 7970* 9070* 8350* 4010*	5130 5330 arm. 2.5 5180 6340 5820 5770 5890 3280	3990 3810 0 m arm 1810* 2860* 3890* 4980* 5690* 2950* 5480*	2790 length, 1810* 2860* 3600 3320 3080 2990 3040  REACH	2560 0.50 m <sup>3</sup> 2370* 2800* 3200* 3750* 4120* 4170* 3750*	1720 bucket, 2370* 2330 2220 2080 1960 1910 1990	1310* 2420* 2890* 2690*	1310* 1470 1410 1360	2170* 3400*  3400*  1410* 1190* 1120* 1130* 1600* 2170* 3400*	1560 2520 8.31 m 1410* 1190* 1120* 1130* 1260 1430 1810 2880	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1.5 m	2460* 2460* 5020* 7800*  2460* 5020* 7800* 6310*	7800* down. Si 2460* 5020* 7800* 6010	8130 6310 tandard 3 5180* 7570* 7970* 9070* 8350* 4010*	5130 5330 arm. 2.5 5180 6340 5820 5770 5890 3280	3990 3810 0 m arm 1810* 2860* 3890* 4980* 5690* 2950* 5480*	2790 length, 1810* 2860* 3600 3320 3080 2990 3040  REACH  Om	2560 0.50 m <sup>3</sup> 2370* 2800* 3200* 3750* 4120* 4170* 3750*	1720 bucket, 2370* 2330 2220 2080 1960 1910 1990	1310* 2420* 2890* 2690*	1310* 1470 1410 1360	2170* 3400*  3400*  1410* 1190* 1120* 1130* 1190* 1330* 1600* 2170* 3400*	1560 2520 8.31 m 1410* 1190* 1120* 1130* 1260 1430 1810 2880	
ļ.	1.5 m	5020* 7800*  ADE. Blade  2460* 5020* 7800* 6310*	7800*  down. St  2460* 5020* 7800* 6010	8130 6310 tandard 3 5180* 7570* 7970* 9070* 8350* 4010*	5130 5330 arm. 2.5 5180 6340 5820 5770 5890 3280	3990 3810 0 m arm 1810* 2860* 3890* 4980* 5690* 2950* 5480* 6.1 100 Cket, 60 2610* 3250* 4230*	2790 length, 1810* 2860* 3600 3320 3080 2990 3040  REACH Om 2610* 3250* 3250	2560  0.50 m <sup>3</sup> 2370* 2800* 3200* 3750*  4120* 4170* 3750*	1720 bucket, 2370* 2330 2220 2080 1960 1910 1990  ax reach	1310* 2420* 2890* 2690*	1310* 1470 1410 1360	2170* 3400*  3400*  1410* 1190* 1120* 1130* 1190* 1330* 1600* 2170* 3400*	1560 2520 8.31 m 1410* 1190* 1120* 1130* 1260 1430 1810 2880 ** reach	
ļ.	1.5 m	5020* 7800*  ADE. Blade  2460* 5020* 7800* 6310*  3.  arm. 2.62	7800*  down. St  2460* 5020* 7800* 6010	8130 6310 tandard 3 5180* 7570* 7970* 9070* 8350* 4010*	5130 5330 arm. 2.5 5180 6340 5820 5770 5890 3280	3990 3810 0 m arm 1810* 2860* 3890* 4980* 5690* 2950* 5480* 6. Cket, 60 2610* 3250* 4230* 4840*	2790 length, 1810* 2860* 3600 3320 3080 2990 3040  REACH 0 m 2610* 3250* 3250 3050	2560  0.50 m³  2370* 2800* 3200* 3750*  4120* 4170* 3750*  hoes, m  2040* 3210* 3340	1720 bucket, 2370* 2330 2220 2080 1960 1910 1990  ax reach 2040* 2170 2070	1310* 2420* 2890* 2690*	1310* 1470 1410 1360	2170* 3400*  3400*  1410* 1190* 1120* 1130* 1190* 1330* 1600* 2170* 3400*	1560 2520 8.31 m 1410* 1190* 1120* 1130* 1260 1430 1810 2880 1620* 1470* 1440* 1470*	
ļį.	1.5 m	5020* 7800*  ADE. Blade  2460* 5020* 7800* 6310*  3.  arm. 2.62  8490* 8910*	7800*  down. Si  2460* 5020* 7800* 6010  o m  m arm le  8490* 8100	8130 6310 tandard 3 5180* 7570* 7970* 9070* 8350* 4010*	5130 5330 arm. 2.5 5180 6340 5820 5770 5890 3280	3990 3810 0 m arm 1810* 2860* 3890* 4980* 5690* 2950* 5480* 6. 100 100 100 100 100 100 100 10	2790 length, 1810* 2860* 3600 3320 3080 2990 3040  REACH 0 m 2610* 3250* 3250 3050 2840	2560  0.50 m³  2370* 2800* 3750* 4120* 4170* 3750*  noes, m²  2040* 3210* 3340 3220	1720 bucket, 2370* 2330 2220 2080 1960 1910 1990  ax reach 2040* 2170 2070 1960	1310* 2420* 2890* 2690*	1310* 1470 1410 1360	2170* 3400*  3400*  1410* 1190* 1120* 1130* 1190* 1330* 1600* 2170* 3400*  At max 1470* 1440* 1470* 1550*	1560 2520 8.31 m 1410* 1190* 1120* 1130* 1260 1430 1810 2880 x reach 1620* 1470* 1440* 1470* 1490	
\ \	1.5 m	5020* 7800*  ADE. Blade  2460* 5020* 7800* 6310*  3 arm. 2.62  8490* 8910* 7520*	7800*  down. Si  2460* 5020* 7800* 6010  0 m  m arm le  8490* 8100 7430	8130 6310 tandard 3 5180* 7570* 7970* 9070* 8350* 4010*	5130 5330 arm. 2.5 5180 6340 5820 5770 5890 3280 5 m 62 m <sup>3</sup> bu 4860 4420 4100	3990 3810 0 m arm 1810* 2860* 3890* 4980* 5690* 2950* 5480* 6. 1000	2790 length, 1810* 2860* 3600 3320 3080 2990 3040  REACH 0 m 2610* 3250* 3250 3050 2840 2670	2560  0.50 m³  2370* 2800* 3750* 4120* 4170* 3750*  7.5  000es, m  2040* 3210* 3340 3220 3130	1720 bucket, 2370* 2330 2220 2080 1960 1910 1990  ax reach 2040* 2170 2070 1960 1870	1310* 2420* 2890* 2690*	1310* 1470 1410 1360	2170* 3400*  3400*  3400*  1410* 1190* 1120* 1130* 1190* 1330* 1600* 2170* 3400*  At may 1620* 1470* 1440* 1470* 1550* 1730*	1560 2520 8.31 m 1410* 1190* 1120* 1130* 1260 1430 1810 2880 x reach 1620* 1470* 1440* 1470* 1490 1540	
l <sup>i</sup> l <sup>i</sup> l	1.5 m andard * 604	5020* 7800*  ADE. Blade  2460* 5020* 7800* 6310*  3	7800*  down. Si  2460* 5020* 7800* 6010  o m  m arm le  8490* 8100	8130 6310 tandard 3 5180* 7570* 7970* 9070* 8350* 4010*	5130 5330 arm. 2.5 5180 6340 5820 5770 5890 3280	3990 3810 0 m arm 1810* 2860* 3890* 4980* 5690* 2950* 5480* 6. 100 100 100 100 100 100 100 10	2790 length, 1810* 2860* 3600 3320 3080 2990 3040  REACH 0 m 2610* 3250* 3250 3050 2840	2560  0.50 m³  2370* 2800* 3750* 4120* 4170* 3750*  noes, m²  2040* 3210* 3340 3220	1720 bucket, 2370* 2330 2220 2080 1960 1910 1990  ax reach 2040* 2170 2070 1960	1310* 2420* 2890* 2690*	1310* 1470 1410 1360	2170* 3400*  3400*  1410* 1190* 1120* 1130* 1190* 1330* 1600* 2170* 3400*  At max 1470* 1440* 1470* 1550*	1560 2520 8.31 m 1410* 1190* 1120* 1130* 1260 1430 1810 2880 x reach 1620* 1470* 1440* 1470* 1490	

- 4.5 m

12550\*

12550\*

10390\*

8030

7000

4270

4430\*

3080

5,52

<sup>\*</sup>NZ market only
\*\* Offered ANZ market

<sup>\*</sup> Lift capacities are taken in accordance with SAE J1097 / ISO 10567 / DIN 15019-2 Lift capacities shown in kg do not exceed 75% of the tipping load or 87% of the hydraulic lift capacity Capacities that are marked with an asterisk (\*) are hydraulic limited If the machine is equipped with a quick coupler, subtract the weight of the quick coupler from the load shown in the table to calculate the real lift capacity

# EXPERTS FOR THE REAL WORLD SINCE 1842





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