

## **V-SERIES** BACKHOE LOADERS

580V 580SV 590SV 695SV



1842

CASE is founded.

### 1869

The first CASE portable steam engine - road construction is born!

### 1957

CASE produces the first ever factory integrated backhoe loader.

### 1959

CASE TLB 420 is the first diesel powered model.

#### 1964

CASE is the first manufacturer to develop an extendable dipper, the patented CASE Extendahoe.

### 1999

CASE is the first company to offer a powershift transmission on a backhoe loader.

### 2000

CASE is the first company to offer a backhoe integrated quick coupler.

### 2001

CASE M series backhoe is listed in "Construction Equipment" magazine among the top 100 products.

### 2005

CASE produces its 500,000th backhoe.

### 2012

CASE achieves Tier 4 emissions standards while delivering best-in-class breakout force and lift capacity.

### 2016

CASE backhoe offering is enlarged introducing "In-Line cylinders" backhoe and "Straight-Loader arm" options.

### 2017

CASE introduces a Tier 4 final fully customizable backhoe.

### 2019

60th year milestone. Future in the making.

### 2020

CASE presents in North America the industry's first Fully Electric Backhoe Loader (model 580 EV).

### 2021

CASE introduces the new TLB V series with a brandnew cab, bringing operator comfort to the next level.

## V-SERIES BACKHOE LOADERS THE KING

## CASE BACKHOE LOADERS

## The original, ready for anything

Since introducing the first ever integrated backhoe loader in 1957, CASE has always been a front runner in the tractor loader backhoe industry.

We have built a strong heritage of industry firsts, on best-in-class performances and components, supremely reliable and well-proven technology, and productivity-boosting solutions.

- + We accepted no compromise on performances: the FPT engine delivers best-in-class power and torque density.
- + The FPT engine is designed to optimize fuel consumption during both production and travel and especially in backhoe digging applications

And we did not limit our efforts to power and performance: with the V-Series we have taken operator comfort to the next level!

- + The new cab is more ergonomic
- + The new cab has a completely new interior and exterior style

Now it's time to enhance your operator experience with the NEW V-SERIES BACKHOE LOADERS.



## MAIN REASONS TO CHOOSE THE V-SERIES



## LOAD SENSING HYDRAULIC SYSTEM

The variable displacement pump combined with the Tier 3 engine reduces fuel consumption by up to 14%.



## SAFE AND EASY MAINTENANCE

All the main check points are easily accessible from the ground.
The front tilting engine hood and the perfect layout of the components enable fast routine maintenance operations.



## **NEW CAB DESIGN**

The cab has been redesigned around the operator to provide a comfortable work environment with ample storage space and improved styling, fittings and finish.



## FAST LOADING CYCLE

The return-to-dig mode guarantees precise automatic loader repositioning and easyto-control loading operations.



## **COST SAVINGS**

The FPT engine delivers high power and torque density, and dramatically reduces service time ensuring the lowest maintenance costs in the market.



## **PROTECTED BACKHOE OPERATION**

The new backhoe represents the continuity of CASE DNA. The S'tyled boom provides higher reach and better digging depth.



## "IN-LINE" BACKHOE GEOMETRY

Higher visibility thanks to the narrower frame, high stress resistance due to balanced effort distribution along the boom.



## **4-WHEEL STEERING MODE**

The 695SV model shovel capacity along with 3 steering modes (Road, 4WS and Crab steer) provide exceptional on-site productivity. (Only for the model 695SV)



## **AUTO RIDE CONTROL**

Auto Ride Control offers 3 settings to match different working conditions.

## V-SERIES BACKHOE LOADERS OPERATOR COMFORT TO THE NEXT LEVEL



### **NEW WIDER CAB**

FEATURES	BENEFITS
+ NEW Restyled interior and exterior	Greater operator comfort and improved ergonomics
+ NEW Front and LH consoles design	Superior cab accessibility
+ NEW Superior roominess for the operator	Excellent knee and feet clearance when rotating the seat from loader to backhoe position
+ NEW Noise level reduced	A quiet place to work!
+ NEW layout of switches and controls	Easy reachability in both loader and backhoe position
+ NEW Wider Pilot Control towers adjustability	Better ergonomics
<ul> <li>NEW Best-in-class internal storage capacity:</li> <li>4 times more than ST Series cab, including:</li> <li>2 Lockable compartments, 2 Bottle/Cup holder,</li> <li>Cooling Box and 4 open trays</li> </ul>	A place to store every item and to keep your lunch and drinks always fresh
+ NEW Excellent 360° Visibility	More productivity and safety on the job site and in the street
<ul> <li>King class seat: the super deluxe air suspension option offers premium features</li> </ul>	Height, lumbar and armrests full adjustability, and heating
+ Powerful Air Conditioning and fully openable windows	Excellent cab ventilation



## CAB FEATURES FOR A MORE PLEASANT AND SAFE WORKING DAY AND DRIVE

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## BENEFITS

+ NEW Bluetooth radio option	Located on right hand pillar, easy reachability in any position
+ NEW Speedometer option	Located on front console, more safety when driving
+ NEW 2 speed wiper	Better visibility when driving in rainiy/snowy conditions
+ NEW F-N-R switch on loader handle	Easy transmission direction change in loading applications
+ NEW Roller switch on pilot joysticks	Quick and precise dipper extension
+ NEW Cell-phone holder	Located on right hand pillar, easy reachability in any position
+ NEW 12V and USB ports	Conveniently located on the right-hand console
+ NEW Anti-Theft system	Peace of mind







## **COST SAVINGS**

## FPT Multijet Engine

The FPT engine delivers a big performance in a small package with the lowest maintenance cost in the market: • The air intake system with centrifugal pre-filter reduces the cleaning intervals

- High turbulence piston and air intake manifold
- High pressure multi-injection common rail for a perfect airfuel mix and greater burning efficiency
- Mechanical Injection Pump for 580V ensures high power

combined with an easy to mantain and serve injection system

Viscous fan: no power is wasted with its low cooling demands

## FPT: a leader in engine technologies.

- Fiat invented the «Common Rail» technology in the 80s
- Fiat Power Train produces over 600.000 industrial engines per year

• Our engines are used not only in earthmoving equipment but also in trucks, agricultural equipment, marine and military applications.

## SAFE AND EASY MAINTENANCE

## One side engine serviceability

• Oil and filter check points are easily accessible on the left side of the bonnet. The front opening provides the operator with a full view of the engine components.

• The anti bumping frame surrounding the radiators prevents damage if the machine hits an obstacle at speeds up to 5 km/h, reducing unforeseen maintenance costs due to cracks in the radiators.

• All fuses and relays are comfortably located in the cab for easy and fast maintenance operations.

## **4-WHEEL STEERING MODE**

## Always available, never defined

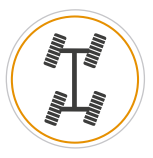
The CASE 695SV allows the operator to select 3 different steering modes: 2-wheel steering – road steer for standard operations and 4-wheel steering for agile and fast operations, and crab steer for restricted areas. This ensures great versatility and outstanding maneuverability. It's easy and safe to change the steering mode. The CASE 695SV is equipped with 4 equal size wheels to guarantee better weight distribution and more traction.



ROAD MODE



WHEEL STEER



CRAB STEER





## **BACKHOE** TAILORED MADE SOLUTION

## PROTECTED BACKHOE OPERATION

## The King's DNA

- Exclusive outer extendahoe: all components in contact with the soil are protected against impact and material accumulation
- The curved main boom provides greater digging ability and makes it easier to load a truck
- Low profile for easy transport
- Gripper teeth for excellent material retention
- Swing Dampening for precise backhoe operations and improved operator comfort.



## LOAD SENSING HYDRAULIC SYSTEM

## **Modulated power**

The load sensing hydraulics provide just the right amount of oil for each task, even when the engine is running at low rpm. This results in fuel savings of up to 14% compared to traditional gear pumps. CASE is the only Backhoe loader manufacturer offering closed hydraulic centre whatever the choice of pump. Closed hydraulics enable simultaneous movements independent from work load and functions delivering constant power, better operator controllability and fast cycles.

## **"IN-LINE" BACKHOE GEOMETRY**

## No Stress power

- Great visibility thanks to the narrower frame
- High stress resistance thanks to the balanced effort distribution along the boom
- Swing Dampening for precise backhoe operations and improved operator comfort

## LOADER STRAIGHT TO PERFORMANCE

## **AUTO RIDE CONTROL**

## Safe productivity

• Auto Ride Control reduces loader arm bounce during travel, maintaining maximum material retention on all surfaces, for higher travel speeds and reduced journey times. The system offers a choice of 3 settings to match customer preferences or different soil conditions.

• The front axle offers +/-11 degrees of oscillation, to maintain traction on the toughest terrain, improve bucket retention and maintain high productivity.

• Different tyre designs (from industrial to agricultural) and technologies (radial or bias) are available to meet the different requirements for traction or resistance to impact and stress.

## **FAST LOADING CYCLE**

## The job has never been so easy!

Curved front loader arms improve truck loading while mechanical self-levelling assists the operator. The return-to-dig function significantly reduces operator effort on repetitive loading operations and speeds up the whole cycle. Excellent front loader visibility and the mechanical self-levelling feature make loading and unloading pallets really quick and simple.

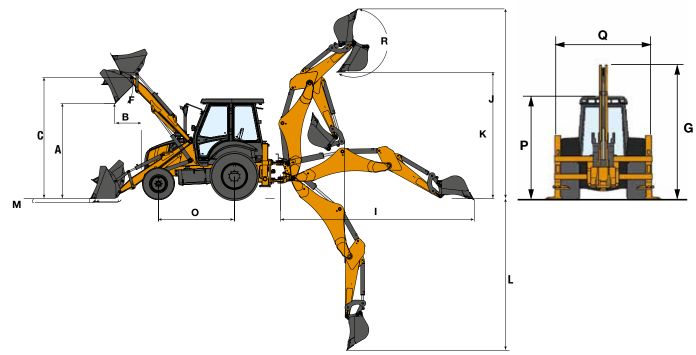


# SPECIFICATIONS

	580V	580	OSV	590	)SV	69	5SV		
ENGINE									
Make and Model	FPT NEF - F4GE9484C	FPT NEF - F	F4HE0484G		FPT NEF - F4HE9484C				
Injection system	Direct Mechanical			High Pressure	Common Rail				
Emissions level		Tier 3							
# of cylinders				4					
Bore / Stroke				x 132 mm					
Displacement / Compression ratio		4.5 ltr / 17.5 to 1							
Engine Power (ISO 14396) @2200 rpm	72 KW	/ (97 hp)			82 KW	(110 hp)			
Maximum torque (ISO 14396)	420 Nm @ 1250 rpm	453 Nm @	2 1400 rpm		516 Nm @	1400 rpm			
Engine speeds		2200 rpm (rated s	speed at full load) /	950-1000 rpm (lov	v speed at no load)				
TRANSMISSION									
Туре	Powershuttle 2WD - 4WD	Powershuttle 4WD	Powershift 4WD	Powershuttle 4WD	Powershift 4WD	Powershift	4WD - 4WS		
Model	Carraro TLB1 MPB 2WD - 4WD	Carraro TLB1	Carraro TLB2	Carraro TLB1	Carraro TLB2	Carraro TL P	2 MPB 4WS		
		MPB 4WD	MPB 4WD	MPB 4WD	MPB 4WD				
Forward travel speeds (kph)		6 - 10 -	- 21 - 40				22 - 39		
Reverse travel speeds (kph)	7 - 12 - 26 - 47		7 - 12 -	26 - 47*		7 - 12 -	26 - N/A		
FRONT AXLE	awa /								
Model	2WD / 4WD Heavy duty			avy duty			d slip differential		
Oscillation		+/-	· 11°			+/-	· 8°		
REAR AXLE									
Model		28.44FR rential lock			28.50FR rential lock		26.43FR rential lock		
BRAKES	with Diffe	I EIILIAI IOCK		with Diller	ential lock	with Diffe	ential lock		
						Hydraulic foot o	perated, 3 discs		
Service brakes	I	Hydraulic foot opera	ated, 2 discs per sid	le			side		
Parking brakes		Mechanically a	actuated wet brake	pack on transmiss	ion output shaft				
STEERING									
Туре			Hydraulic Po	wer Steering					
System pressure / Displacement			180 bar	/ 160 cc					
Turning radius 4WD (external radius)		4300 mm	- brakes off				mode - brakes off		
with 18" tires			- brakes on				mode - brakes on mode - brakes off		
TIDEO							induo branco on		
LINES									
TIRES Front	16" (2WD) - 18" or 20" (4WD)		18" (	ır 20"		24" (	or 28"		
Front	16" (2WD) - 18" or 20" (4WD) 26" or 28" (4WD)		18" c 26" or 2				ır 28" ır 28"		
Front Rear	16" (2WD) - 18" or 20" (4WD) 26" or 28" (4WD)		18" c 26" or 26				or 28" or 28"		
Front	. , . ,		26" or 26		Load sensing		or 28"		
Front Rear	26" or 28" (4WD)	Load sensing,	26" or 2 Load sensing, closed center	3" or 30" Load sensing,	Load sensing, closed	24" c Load sensing,	r 28" Load sensing, closed		
Front Rear HYDRAULIC SYSTEM	26" or 28" (4WD) Load sensing, closed	closed center	26" or 2 Load sensing, closed center hydraulic	B" or 30" Load sensing, closed	closed center hydraulic	24" c Load sensing, closed	r 28" Load sensing, closed center hydraulic		
Front Rear	26" or 28" (4WD) Load sensing, closed center hydraulic system with	closed center hydraulic	26" or 2 Load sensing, closed center hydraulic system with	B" or 30" Load sensing, closed center hydraulic	closed center hydraulic system with	24" c Load sensing, closed center hydraulic	r 28" Load sensing, closed center hydraulic system with		
Front Rear HYDRAULIC SYSTEM	26" or 28" (4WD) Load sensing, closed	closed center	26" or 2 Load sensing, closed center hydraulic system with variable displacement	B" or 30" Load sensing, closed	closed center hydraulic system with variable displacement	24" c Load sensing, closed	to 28" Load sensing, closed center hydraulic system with variable displacement		
Front Rear HYDRAULIC SYSTEM Type	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump	closed center hydraulic system with twin gear pump	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump	3" or 30" Load sensing, closed center hydraulic system with twin gear pump	closed center hydraulic system with variable displacement pump	Load sensing, closed center hydraulic system with twin gear pump	Load sensing, closed center hydraulic system with variable displacement pump		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm)	26" or 28" (4WD) Load sensing, closed center hydraulic system with	closed center hydraulic system with	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min	" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 I/min	closed center hydraulic system with variable displacement	24" c Load sensing, closed center hydraulic system with	to 28" Load sensing, closed center hydraulic system with variable displacement		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump	closed center hydraulic system with twin gear pump	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min	3" or 30" Load sensing, closed center hydraulic system with twin gear pump	closed center hydraulic system with variable displacement pump	Load sensing, closed center hydraulic system with twin gear pump	Load sensing, closed center hydraulic system with variable displacement pump		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump	closed center hydraulic system with twin gear pump	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 205	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 I/min 5 bar	closed center hydraulic system with variable displacement pump	Load sensing, closed center hydraulic system with twin gear pump	Load sensing, closed center hydraulic system with variable displacement pump		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min	closed center hydraulic system with twin gear pump	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 205	B" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar	closed center hydraulic system with variable displacement pump 15 to 165 l/min	Load sensing, closed center hydraulic system with twin gear pump	Load sensing, closed center hydraulic system with variable displacement pump		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump	closed centër hydraulic system with twin gear pump 156 l/min	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 20:	B" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar	closed center hydraulic system with variable displacement pump	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min	Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min	closed centër hydraulic system with twin gear pump 156 l/min	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 205	B" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar	closed center hydraulic system with variable displacement pump 15 to 165 l/min	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min	Load sensing, closed center hydraulic system with variable displacement pump		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l	closed centër hydraulic system with twin gear pump 156 l/min	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 20:	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar .6 l	closed center hydraulic system with variable displacement pump 15 to 165 l/min	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD Front axle 4WD oil	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l	closed centër hydraulic system with twin gear pump 156 l/min 9.	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 201 13 6 l	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar .6 l 20 17	closed center hydraulic system with variable displacement pump 15 to 165 l/min	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD Front axle 4WD oil Rear axle oil Hydraulic oil Fuel tank	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l	closed centër hydraulic system with twin gear pump 156 l/min 9.	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 201 13 6 l	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar .6 l 20	closed center hydraulic system with variable displacement pump 15 to 165 l/min	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD Front axle 4WD oil Rear axle oil Hydraulic oil Fuel tank Coolant	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l	closed centër hydraulic system with twin gear pump 156 l/min 9.	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 20: 13 6 l	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar .6 l 20 17	closed center hydraulic system with variable displacement pump 15 to 165 l/min	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD Front axle 4WD oil Rear axle oil Hydraulic oil Fuel tank Coolant ELECTRICAL SYSTEM	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l	closed centër hydraulic system with twin gear pump 156 l/min 9.	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 201 13 6 l	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar .6 l .6 l .20 .21 .32 l .32 l .4 l	closed center hydraulic system with variable displacement pump 15 to 165 l/min	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD Front axle 4WD oil Rear axle oil Hydraulic oil Fuel tank Coolant ELECTRICAL SYSTEM Voltage	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l	closed centër hydraulic system with twin gear pump 156 l/min 9. 5.3 l	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 201 13 6 l 13 14 15 15 15 15 15 15 15 15 15 15	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar 16 l 20 17 32 l 32 l 32 l 4 l	closed center hydraulic system with variable displacement pump 15 to 165 l/min .8 l	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD Front axle 4WD oil Rear axle oil Hydraulic oil Fuel tank Coolant ELECTRICAL SYSTEM Voltage Battery	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l	closed centër hydraulic system with twin gear pump 156 l/min 9. 5.3 l	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 201 13 6 l 13 6 l	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 I/min 5 bar 16 1 20 17 32 1 32 1 3 3 3 3 3 3 3 3 3 3 3 3 3	closed center hydraulic system with variable displacement pump 15 to 165 l/min .8 l	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD Front axle 4WD oil Rear axle oil Hydraulic oil Fuel tank Coolant ELECTRICAL SYSTEM Voltage Battery Alternator	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l	closed centër hydraulic system with twin gear pump 156 l/min 9. 5.3 l	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 201 13 6 l 13 6 l	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar 16 l 20 17 32 l 32 l 32 l 4 l	closed center hydraulic system with variable displacement pump 15 to 165 l/min .8 l	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD Front axle 4WD oil Rear axle oil Hydraulic oil Fuel tank Coolant ELECTRICAL SYSTEM Voltage Battery Alternator CAB	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l	closed centër hydraulic system with twin gear pump 156 l/min 9. 5.3 l	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 203 13 6 l 13 6 l 13 24 25 25 Ah 900 A or D 12	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar .6 l .6 l 20 17 32 l 32 l 32 l 32 l 22 l 22 l 22 l 20 0 A	closed center hydraulic system with variable displacement pump 15 to 165 l/min .8 l	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD Front axle 4WD oil Rear axle oil Hydraulic oil Fuel tank Coolant ELECTRICAL SYSTEM Voltage Battery Alternator CAB Certification	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l	closed centër hydraulic system with twin gear pump 156 l/min 9. 5.3 l	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 209 13 6 l 13 6 l 13 6 l 13 13 13 14 15 15 15 15 15 15 15 15 17 12 12 12 12 12 12 12 12 12 12 12 12 12	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 I/min 5 bar 167 I/min 5 bar 20 17 32 I 32 I 32 I 4 I 2 V 2 U 2 U 2 U 2 U 2 U 2 U 2 U 2 U	closed center hydraulic system with variable displacement pump 15 to 165 l/min .8 l	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD Front axle 4WD oil Rear axle oil Hydraulic oil Fuel tank Coolant ELECTRICAL SYSTEM Voltage Battery Alternator CAB Certification Air Conditioning	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l	closed centër hydraulic system with twin gear pump 156 l/min 9. 5.3 l	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 203 13 6 l 6 l 6 l 13 6 l 13 5 Ah 900 A or D 12 ROPS Opt	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 I/min 5 bar 167 I/min 5 bar 167 I/min 17 32 I 32 I 32 I 32 I 4 I 2 V puble: 60 Ah, 600 A 0 A / FOPS ional	closed center hydraulic system with variable displacement pump 15 to 165 l/min .8 l	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD Front axle 4WD oil Rear axle oil Hydraulic oil Fuel tank Coolant ELECTRICAL SYSTEM Voltage Battery Alternator CAB Certification Air Conditioning Storage compartments capacity	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l	closed centër hydraulic system with twin gear pump 156 l/min 9. 5.3 l	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 20: 13 6 l 6 l 13 6 l 15 25 Ah 900 A or D 12 ROPS Opt 45 l including: 2 lo	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar 167 l/min 5 bar 167 l/min 167 l/min 17 32 l 32 l 32 l 4 l 2 V puble: 60 Ah, 600 J 0 A / FOPS ional ckable, cooling box	closed center hydraulic system with variable displacement pump 15 to 165 l/min .8 l	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD Front axle 4WD oil Rear axle oil Hydraulic oil Fuel tank Coolant ELECTRICAL SYSTEM Voltage Battery Alternator CAB Certification Air Conditioning Storage compartments capacity Speedometer	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l	closed centër hydraulic system with twin gear pump 156 l/min 9. 5.3 l	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 200 13 6 l 13 6 l 13 15 15 15 15 15 15 15 15 15 15	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar .6 l 20 .6 l 20 .7 32 l 32 l 32 l 4 l 2 V puble: 60 Ah, 600 <i>l</i> 0 A / FOPS ional ckable, cooling box ional	closed center hydraulic system with variable displacement pump 15 to 165 l/min .8 l	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD Front axle 4WD oil Rear axle oil Hydraulic oil Fuel tank Coolant ELECTRICAL SYSTEM Voltage Battery Alternator CAB Certification Air Conditioning Storage compartments capacity Speedometer Bluetooth radio	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l	closed centër hydraulic system with twin gear pump 156 l/min 9. 5.3 l	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 200 13 6 l 13 6 l 13 15 15 15 15 15 15 15 15 15 15	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar 167 l/min 5 bar 167 l/min 167 l/min 17 32 l 32 l 32 l 4 l 2 V puble: 60 Ah, 600 J 0 A / FOPS ional ckable, cooling box	closed center hydraulic system with variable displacement pump 15 to 165 l/min .8 l	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD Front axle 4WD oil Rear axle oil Hydraulic oil Fuel tank Coolant ELECTRICAL SYSTEM Voltage Battery Alternator CAB Certification Air Conditioning Storage compartments capacity Speedometer Bluetooth radio NOISE	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l	closed centër hydraulic system with twin gear pump 156 l/min 9. 5.3 l	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 209 13 6 l 6 l 13 6 l 13 14 15 15 15 15 15 15 15 15 15 15	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar 20 36 l 20 17 32 l 32 l 4 l 2 V puble: 60 Ah, 600 / 0 A / FOPS ional ckable, cooling box ional ional	closed center hydraulic system with variable displacement pump 15 to 165 l/min .8 l	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with displacement pump 15 to 165 l/min		
Front Rear HYDRAULIC SYSTEM Type Flow (@ 2200 rpm) Pressure SERVICE CAPACITIES Engine oil Transmission oil 2WD/4WD Front axle 4WD oil Rear axle oil Hydraulic oil Fuel tank Coolant ELECTRICAL SYSTEM Voltage Battery Alternator CAB Certification Air Conditioning Storage compartments capacity Speedometer Bluetooth radio	26" or 28" (4WD) Load sensing, closed center hydraulic system with twin gear pump 156 l/min 18.5/20.8 l 18	closed centër hydraulic system with twin gear pump 156 l/min 9. 5.3 l	26" or 2 Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min 209 13 6 l 6 l 13 6 l 13 14 15 15 15 15 15 15 15 15 15 15	3" or 30" Load sensing, closed center hydraulic system with twin gear pump 167 l/min 5 bar .6 l 20 .6 l 20 .7 32 l 32 l 32 l 4 l 2 V puble: 60 Ah, 600 <i>l</i> 0 A / FOPS ional ckable, cooling box ional	closed center hydraulic system with variable displacement pump 15 to 165 l/min 8 l 8 l	24" c Load sensing, closed center hydraulic system with twin gear pump 167 l/min 167 l/min	Load sensing, closed center hydraulic system with variable displacement pump 15 to 165 l/min		

\*only for Powershuttle

## V-SERIES BACKHOE LOADERS



			ISV - 590SV	580V - 580SV Straight Loader Arm*	
LOADER (4WD CONFIGURATION)	STD BUCKET	TOOL CARRIER LOADER ARM STD BUCKET 4X1 BUCKET		4X1 BUCKET	
A Maximum dump height under bucket at 45°	mm	2606	2665	2711	2733
B Dump Reach at full height	mm	844	771	815	757
C Maximum height pin	mm	34	461	3498	
F Dump angle	٥	4	13	40	
M Below ground level digging depth	mm	166	139	105	158
Maximum lifting capacity @ ground level	kg	56	570	4970	4745
Maximum lifting capacity @ max height	kg	36	578	3553	3290
Loader breakout force	daN	30	015	36	25
Bucket breakout force	daN	4062	4076	6340	6220

\* Straight Loader Arm not available for 590SV

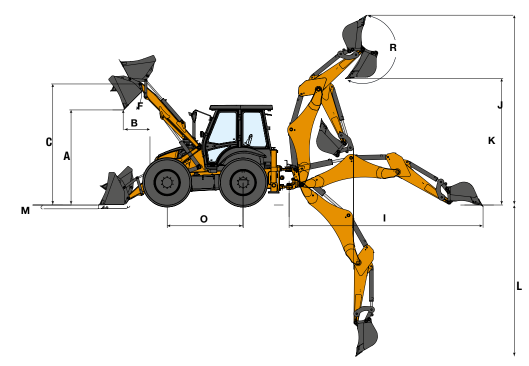
			CASE DNA	IN-LINE (	CYLINDER	CASE DNA	IN-LINE (	YLINDER
BAC	(HOE		EXT.DIPPER	STD DIPPER	EXT.DIPPER	EXT.DIPPER	STD DIPPER	EXT.DIPPER
	Swinging angle	o			1	80		
I.	Maximum reach from swing center	mm	6671	5579	6313	7085	5831	6965
J	Maximum operating height	mm	6713	5425	6173	7069	5616	6348
Κ	Maximum loading height	mm	4752	3658	4424	5124	3867	4601
L	Maximum digging depth	mm	5514	4385	5627	5965	4666	5881
R	Bucket rotation	0	198	2	03	198	20	03
	Bucket breakout force	daN	5326	47	45	6114	47	45
	Dipper breakout force	daN	2375	3767	2592	2420	3358	2389
OVEF	ALL DIMENSIONS							
G	Boom height (transport position)	mm	3621	3800	3882	3723	3800	3882
0	Wheel base	mm			21	83		
Ρ	Cab height	mm			28	359		
Q	Overall width with std loader bucket	mm	2347	23	340	2476	23	94
	Minimum ground clearence	mm			3	37		

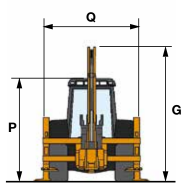
\* Backhoe size 15 ft not available for 590SV

		580V-580SV	590SV
Operating weight range	Kg	8010 - 9220	8080 - 9220

Operating weight is subject to machine configuration and attachment options

# SPECIFICATIONS





		695SV					
			TOOL CARRIER LOADER ARM				
LOA	DER		STD BUCKET	4X1 BUCKET			
Α	Maximum dump height under bucket at 45°	mm	2708	2619			
В	Dump Reach at full height	mm	799	587			
C	Maximum height pin	mm	3478				
F	Dump angle	۰	56				
Μ	Below ground level digging depth	mm	93	127			
	Maximum lifting capacity @ ground level	kg	4770	4580			
	Maximum lifting capacity @ max height	kg	3380	3075			
	Loader breakout force	daN	3554	3536			
	Bucket breakout force	daN	5411	5497			

		CASE DNA		IN-LINE CYLINDER
BACKHOE		EXTENDABLE DIPPER	STD DIPPER	EXTENDABLE DIPPER
Swinging angle	o		180	)
I Maximum reach from swing center	mm	7085	5831	6965
J Maximum operating height	mm	7069	5616	6348
K Maximum loading height	mm	5124	3867	4601
L Maximum digging depth	mm	5965	4666	5881
R Bucket rotation	٥	198		203
Bucket breakout force	daN	6114		5971
Dipper breakout force	daN	2420	3358	2389
OVERALL DIMENSIONS				
G Boom height (transport position)	mm	3837	3922	4013
0 Wheel base	mm		220	0
P Cab height	mm		296	4
Q Overall width with standard loader bu	cket mm	2483		2452
Minimum ground clearence	mm		450	)

		695SV	
Operating weight range	Kg	8800 - 9310	

Operating weight is subject to machine configuration and attachment options



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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 Industrial reserves the right to modify machine specifications without incurring any obligation relating to such changes.

Conforms to directive 2006/42/EC



creative-farm.it 06/23