









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-inclass 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 a Stage V TLB with a brand-new cab, bringing operator comfort to the next level.

THE KINGS

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.

It's no surprise, then, that faced with the challenge of meeting Stage V emissions regulations, we did it "the CASE way".

- + We accepted no compromise on performances: the new 3.6-litre FPT Stage V engine maintains the same best-in-class power and torque density of its Stage IV predecessor.
- + We designed with FPT an After-Treatment System specifically for backhoe loader applications because we know them inside out!!

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

- + The new cab is wider to provide more room for the operator.
- + The new cab is more ergonomic
- + The new cab has a completely new interior and exterior style

Now it's time to enhance our Customer's experience with the NEW SV-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 to 74dB	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
+ NEW Best in class internal storage capacity: 4 times more than ST Series cab, including: 2 Lockable compartments, 2 Bottle/Cup holder, Cooling Box and 4 open trays	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
+ King class seat: the super deluxe air suspension option offers premium features	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

FEATURES	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
+ 10 LED working lights option	Your work in dark conditions will be as bright as ever

SUSTAINABLE PERFORMANCE



AS POWERFUL AS EVER!

Notwithstanding the stringent Stage V emission requirements, we accepted no compromise on performance!

The NEW 3.6-litre FPT Stage V engine

The *NEW* 3.6-litre **FPT Stage V engine** maintains the same **best-in-class power and torque density** of its Stage IV predecessor.

F36

3.6 It 4 cylinders16v, Common Rail Injection

Compact HI-eSCR2



LOW EMISSIONS

- + The **NEW** 3.6-litre FPT engine dramatically reduces emissions, meeting Stage V stringent requirements with **no fuel and urea consumption deterioration vs Stage IV**,
- + NEW Compact Hi-eSCR2 After Treatment system designed with FPT specifically for Backhoe loader applications
- + NEW ECO mode is standard on all units and delivers 10% fuel consumption saving
- + Environmentally friendly!!
 - NEW Auto Engine Shutdown:
 Automatic engine switch off when the machine is inactive for more than 3 minutes
 - NEW Auto Idle: Automatic reduction of engine speed when the machine is inactive for more than 5 seconds
 - Fully HVO diesel compatible
 - Biodegradable lubricants option available







SAFE, EASY AND LOW-COST MAINTENANCE

- + One side engine serviceability layout and all fuses and relays comfortably located in the cab for easy and fast maintenance operations
- Maintenance free After Treatment System for reduced operating costs and maximized vehicle uptime
- + Minimum operating costs with 500 hours oil change interval and efficient low-rate EGR combustion (<10%)
- + Auto Engine protection shutdown feature turns off automatically the engine when the most critical engine and transmission parameters are detected to be outside proper working conditions. Another solution that minimizes the costs of extraordinary maintenance!

VERSATILITY FOR HIGH PRODUCTIVITY



CASE DNA BACKHOE

- + 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
- + Patented CASE DNA integrated hydraulic quick coupler allows changing over the backhoe attachments from the cab with a simple switch whilst preserving backhoe performance just as if the attachments were direct fit.
- + Gripper teeth for excellent material retention
- + Swing Dampening for precise backhoe operations and improved operator comfort.

TOOL CARRIER LOADER ARM

- + **NEW Hydraulic quick coupler** for easy and quick attachments swap.
- + The loader's excellent lift capacity combined with the mechanical parallel lifting delivers greater productivity.





IN-LINE CYLINDER BACKHOE

- + Great visibility thanks to the narrower frame
- + High stress resistance thanks to the balanced effort distribution along the boom
- + NEW Hydraulic quick coupler for easy and quick attachments swap
- + Swing Dampening for precise backhoe operations and improved operator comfort

STRAIGHT LOADER ARM

- **+ Top loading reach and lifting capacity**: the perfect solution for professionals requiring a particularly high tipping point.
- + The simple structure ensures **great visibility** and low maintenance costs
- + Anti-tipping function keeps the bucket in the correct position while lifting the load, with no risk of material spillage





MAIN REASONS

TO CHOOSE THE NEW SV-SERIES

PRODUCTIVITY / PERFORMANCE

- + Best in class engine power and torque
- + Top of the industry Loader arm and Backhoe Lifting, Loading and Digging performances
- + NEW F-N-R switch on loader handle for easy transmission direction change in loading applications
- + NEW Roller switch on pilot joysticks for quick and precise dipper extension
- + Protected Backhoe operations with the **powerful Case DNA backhoe**
- + Patented CASE DNA integrated hydraulic quick coupler
- + Hydraulic side shift enables easy and quick backhoe repositioning in all working conditions, while also preserving all types of soil.

COMFORT

- + **NEW** Superior in-cab **roominess** for the operator
- + NEW Bluetooth radio and speedometer options for a more pleasant and safe working day and drive
- + NEW Excellent visibility for productive and safe loader and backhoe operations.
- + NEW Top of the industry in-cab storage compartment capacity
- + Fully openable windscreens for excellent cab ventilation
- + 10 LED working lights: bright work even in the darkest conditions.



TOTAL COST OF OWNERSHIP

- + NEW The 3.6-litre FPT Stage V engine dramatically reduces emissions with same fuel consumption as Stage IV engine and ensures low maintenance costs
- + NEW ECO mode is standard on all units and provides 10% fuel consumption saving
- + NEW Auto engine shutdown and Auto idle: you can save fuel and be environmentally friendly at the same time
- + Variable Volume Pump reduces consumption, by providing oil only when needed
- + Coming from a backhoe loader industry leader means not only a rich heritage, but also proven technology and best-in-class suppliers.

 This translates into high reliability, more uptime, more productivity, and

360° SERVICE SOLUTIONS

- + CASE SiteWatch™ makes fleet management easy, helping improve your productivity and profitability
- + NEW CASE SiteConnect enables your dealer to be proactive in managing your machine, boosting its uptime
- + NEW CASE Protect extended warranty and CASE Care planned maintenance give you full peace of mind



CASE SERVICE SOLUTIONS



CASE Service Solutions is a 360° service package that covers different dimensions of your experience with the CASE equipment to boost productivity and improve the machine's Uptime.

It includes our Connected Services offering: **CASE SiteWatch™**, a complete fleet management tool, helps you secure your fleet and provide valuable machine information to improve your productivity and profitability. **CASE SiteConnect** enables your dealer to be proactive in supporting your machine and boosting its uptime.

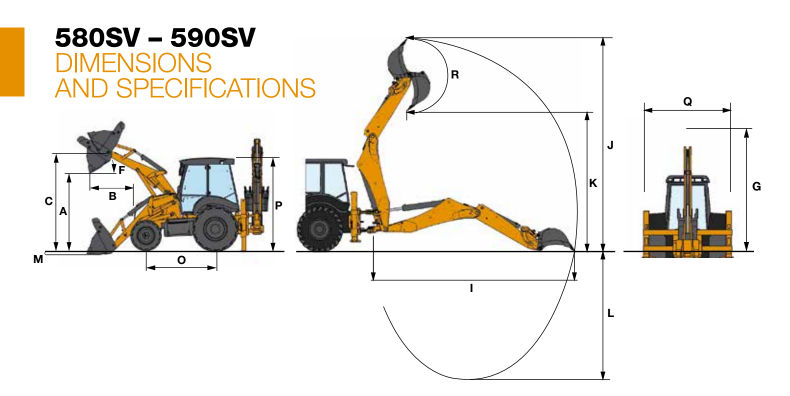
It also means full peace of mind thanks to **CASE Protect**, our extended warranty program, and **CASE Care**, the planned maintenance for CASE customers. We also offer **CASE Fluid Analysis** to prevent major failures, maximize your machine's reliability and extend its lifetime.

In other words, **CASE Service Solutions** will keep the equipment in top condition with maximum uptime, no unexpected costs and optimized profitability!

580SV - 590SV - 695SV

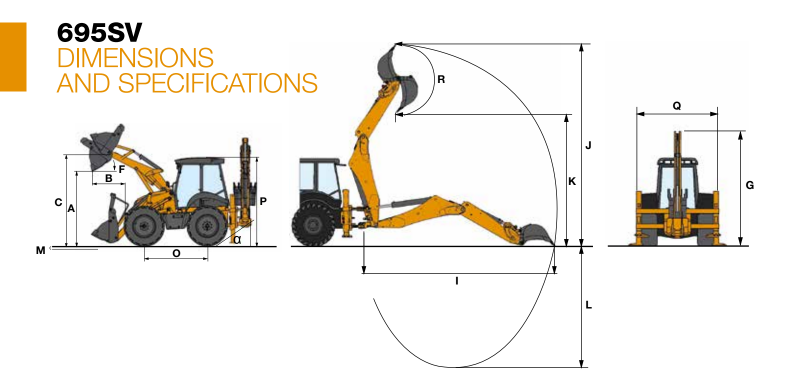
MAIN SPECIFICATIONS

SPECIFICATIONS	580SV		5909	sv	695SV		
ENGINE							
Make and Model	FPT F5C - F	5MGL413B		FPT F5C - F	5MGL413A		
Injection system			ommon Rail	ı Rail			
Emissions level			V				
# of cylinders							
Bore / Stroke	4 102 mm x 110 mm						
			3.6 ltr / 17				
Displacement / Compression ratio	70 K/M (07 ha	s) @ 0000 was	3.0 III / 17		a) @ 0000		
Engine rated Power (ISO 14396)		o) @ 2200 rpm		, ,) @ 2200 rpm		
Max Net Power	•	p) @2000 rpm			o) @1900 rpm		
Maximum torque (ISO 14396)	453 Nm @	1400 rpm		460 Nm @			
Engine speeds			speed at full load) / 900	J-1000 rpm (low spe	,		
TRANSMISSION		4W			4WD - 4WS		
Туре	Powershuttle Carraro TLB1	Powershift Carraro TLB2	Powershuttle Carraro TLB1	Powershift Carraro TLB2	Powershift Carraro TLB2		
Model	PB 4WD	MPB 4WD	PB 4WD	MPB 4WD	4WS MPB		
Forward travel speeds		6 - 10 - 21	- 40 (kph)		7 - 11 - 24 - 40 (kph)		
Reverse travel speeds	7-12-26-47 (kph)	7-12-26 (kph)	7-12-26-47 (kph)	7-12-26 (kph)	8 - 13 - 29 (kph)		
FRONT AXLE							
Model		4WD Hea	avy duty		4WD with limited slip differential		
Oscillation		+/- 1	l1°		+/- 8°		
REAR AXLE							
Model		28.44FR	Carraro		Carraro 26.43		
BRAKES	with Differ	rential lock	with Differe	ential lock	with limited slip differential		
Service brakes		Hydraulic foot opera	ted 2 disc per side		Hydraulic foot operated, 3 disc per side		
	Mechanically actuated				Trydradiic 100t operated, 3 disc per side		
Parking brakes			iviechanically	actuated			
TIRES	401	001	401	001	001		
Front	18"	20"	18"	20"	28"		
Rear	26" or 28"	30"	26" or 28"	30"	28"		
STEERING							
Туре	Power Steering						
System pressure / Displacement	180 bar / 160 cc With 28" tires:						
Turning radius 4WD (external radius)	With 18" tires: 4300 mm with brakes off 3600 mm with brakes on 6820 mm in 2WS mode with I						
HYDRAULIC SYSTEM					4810 mm in 4WS mode with brakes off		
Туре	Load sensing closed center with twin gear pump	Load sensing closed center with variable volume pump	Load sensing clo variable volu		Load sensing closed center with variable volume pump		
Flow (@ 2200 rpm)	156 l/min	6 to 165 l/min	6 to 165 l/min		6 to 165 l/min		
Pressure	205	bar	205 bar		205 bar		
SERVICE CAPACITIES							
Engine oil	8	81	8	I	81		
Transmission oil		.81	20.8		20.8		
Rear axle oil		.21	21.2		13.6		
Hydraulic oil		.2 I	142		142		
Fuel tank		51 81	131		131		
DEF tank		.21	13.2		13.2		
Coolant	24	4	24	1	24 I		
ELECTRICAL SYSTEM				.,	40.11		
Voltage	12	2 V	12		12 V		
Battery		-	: 95 Ah 900 A or Doub		·		
Alternator	12	0 A	120	Α	120 A		
САВ							
Certification	ROPS / FOPS		ROPS /		ROPS / FOPS		
Air Conditioning	Opt	ional	Optio		Optional		
Storage compartments capacity			45 I including: 2 locka	able, cooling box			
Speedometer	Opt	ional	Optio	onal	Optional		
Bluetooth radio	Opt	ional	Optio	onal	Optional		
NOISE							
Internal (cab)	74 c	IB(A)	74 dE	B(A)	74 dB(A)		
External		dB(A)	,		102 dB(A)		
		7	.32 4	. 7	1 326 9		



GENERAL DIMENSIONS				580SV	- 590SV				580	SV		
			TOOL CARRIER LOADER ARM				STRAIGHT LOADER ARM					
LOADER (4WD configuration	1)		Std bucket 4 x 1 buc		bucket		Std bucket		4 x 1 bucket			
A Maximum dump height un	der bucket at 45°	mm	2606 2618			2711		2726				
B Dump Reach at full height		mm	844		8	25		815		785		
C Maximum height pin		mm	3	3460	3458			3490		3490		
F Dump angle		0		4	6				4	5		
M Below ground level digging	g depth	mm	166		170			105		157		
Maximum lifting capacity @	ground level	kg		56	70			4731				
Maximum lifting capacity @	max height	kg	3	3934 3572		572	3553		553	3290		
Loader breakout force		daN		4910				3804				
Bucket breakout force		daN		63	38				598	85		
				E DNA CKHOE	IN-LINE (CYLINDE KHOE	ER	CASE DNA BACKHOE			IN-LINE CYLINDER BACKHOE	
BACKHOE			Std Dipper	Extendable Dipper	Std Dipper	Extenda Dippe		Std Dipper	Extendable Dipper	Std Dipper	Extendable Dipper	
Backhoe size		ft	14 (580SV)	14 (5	80SV)		15 (5	590SV)	15 (580	SV, 590SV)	
Swinging angle		0					180					
I Maximum reach from swin	g center	mm	5695	6699	5612	6286	6	5967	7111	5862	6991	
J Maximum operating height	t	mm	5802	6713	5425	6173	3	6043	7069	5616	6348	
K Maximum loading height		mm	3859	4752	3658	4424	4	4098	5124	3867	4601	
L Maximum digging depth		mm	4448	5514	4385	5627	7	4750	5965	4666	5881	
R Bucket rotation		0		198	203 (max amp hole)		le)	198		203 (max amp hole)		
Bucket breakout force		daN	5	326	5971 (max force hole)		ole)	6114		5971 (max force hole)		
Dipper breakout force		daN	3240	2375	3767	2592	2	3362	2420	3358	2389	
OVERALL DIMENSIONS				CASE DNA	BACKHOE			IN-	LINE CYLINE	DER BACK	HOE	
G Boom height (transport pos	ition)	mm		35	60				388	80		
O Wheel base		mm					2175	5				
P Cab height		mm					2950)				
Q Overall width with standard	loader bucket	mm					2430)				
Minimum ground clearence		mm					348					
WEIGHTS						580) SV - 5	90 SV				
Maximum operating weight		kg					9580)				
OPTIONAL BUCKETS												
LOADER	Capacity (SAE Itr)	CASE DNA	BACKHOE	Ca	apacity (SA	E ltr) IN	N-LINE	-CYLINE	DER BACKHO	E Capa	city (SAE Itr)	
Standard	1000 / 1200	300 mm bac	khoe trencl	ning	80	30	00 mm	backhoe	trenching*		80	
4 x 1	1000 / 1150	400 mm bac	khoe trencl	ning*	110	45	457 mm back		backhoe trenching*		140	
6 x 1	1000 / 1150	450 mm bac	khoe trencl	ning*	120	6	610 mm back		backhoe trenching*		180	
		610 mm bac	khoe trenching*		180	76	760 mm backhoe		khoe trenching*		260	
		760 mm bac	khoe trenching 260 91		915 mm backhoe trenching*				320			
		900 mm backhoe trenching*		ning*	300	0						
		1500 mm Dit	ch Cleanin	g	280							
		* Standard an	d Heavy Di	ıtv versions								

^{*} Standard and Heavy Duty versions



GENERAL DIMENSION	ONS				695	SSV		
				TOOL	CARRIE	R LOADER ARM		
LOADER			Std bucket			4 x 1 bucket		
A Maximum dump h	neight under bucket at 45°	mm	2708			2718		
B Dump Reach at fu	ıll height	mm		799		782		
C Maximum height	oin	mm		3531		3	531	
F Dump angle		0			4	6		
M Below ground leve	el digging depth	mm		93		97		
Maximum lifting c	apacity @ ground level	kg			53	50		
Maximum lifting c	apacity @ max height	kg		3934		3	572	
Loader breakout f	orce	daN			43	50		
Bucket breakout f	orce	daN			52	40		
			CASE D	NA BACKHOE		IN-LINE CYLII	NDER BACKHOE	
BACKHOE			Std Dipper	ipper Extendable Dipper Std Dipper		Std Dipper	Extendable Dipper	
Backhoe size		ft		15			15	
Swinging angle		0			18	30		
I Maximum reach fi	rom swing center	mm	5961	7111		5862	6991	
J Maximum operation	ng height	mm	6043	7069		5616	6348	
K Maximum loading	height	mm	4098 5124		3867	4601		
L Maximum digging	depth	mm	4750 5965		4666	5881		
R Bucket rotation		0	198		203 (max amp hole)			
Bucket breakout f	orce	daN	6114		5971 (max force hole)			
Dipper breakout fo	orce	daN	3362 2420		3358	2389		
OVERALL DIMENSIO	NS		CASE D	NA BACKHOE		IN-LINE CYLI	NDER BACKHOE	
G Boom height (trans	sport position)	mm	3692			4013		
O Wheel base		mm		2220		2	2220	
P Cab height		mm		3060		3060		
Q Overall width with:	standard loader bucket	mm		2480		2480		
Ramp angle		0		34			34	
WEIGHTS					698	SV		
Maximum operating w	reight	kg			99	70		
OPTIONAL BUCKET	'S							
LOADER	Capacity (SAE Itr)	CASE DNA BA	ACKHOE	Capacity (SAE Itr) IN-LIN	E-CYLINDER BACKH	IOE Capacity (SAE ltr)	
Standard	1200	300 mm backh	oe trenching	80	300 mi	300 mm backhoe trenching* 80		
4 x 1	1150 / 1200	400 mm backh	oe trenching*	110	457 mi	m backhoe trenching*	140	
6 x 1	1150 / 1200	450 mm backh	oe trenching*	120	610 mi	m backhoe trenching*	180	
		610 mm backh	noe trenching* 180 760 n		760 mi	m backhoe trenching*	260	
		760 mm backh	oe trenching	260	915 mi	m backhoe trenching*	320	
		900 mm backhoe trenching*		300				
		1500 mm Ditch Cleaning		280				

* Standard and Heavy Duty versions



BUILDING A STRONG CASE.

Since 1842, at CASE Construction Equipment we have lived by an unwavering commitment to build practical, intuitive solutions that deliver both efficiency and productivity.

We continually strive to make it easier for our customers to implement emerging technologies and new compliance mandates.

Today, our global scale combined with our local expertise enables us to keep customers' real-world challenges at the center of our product development.

The vast CASE dealers' network is always ready to support and protect your investment and exceed your expectations, while also providing you with the ultimate ownership experience.

Our goal is to build both stronger machines-and stronger communities. At the end of the day, we do what's right for our customers and our communities so that they can count on CASE.

CNH Industrial

Deutschland GmbH Case Baumaschinen Benzstr. 1-3 - D-74076 Heilbronn DEUTSCHLAND

CNH Industrial

Maquinaria Spain, S.A. Avenida Aragón 402 28022 Madrid - ESPAÑA

CNH Industrial France, S.A.

16-18 Rue des Rochettes 91150 Morigny-Champigny FRANCE

CNH Industrial Italia Spa

Lungo Stura Lazio 19 10156, Torino ITALIA

CASE Construction Equipment

Cranes Farm Rd Basildon - SS14 3AD UNITED KINGDOM

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

