

# **PRODUCT RANGE**

# **MILESTONES**



J.I.CASE company founded.

1957



CASE introduces world's first integrated loader backhoe and acquires American Tractor Corp.

1958



CASE begins to manufacture and market articulated loaders.

#### 1967



CASE enters excavator market.

201

#### 1998



CASE is the first to offer Ride Control on skid steer loaders.



1999

CNH is founded.





CASE manufactures the 500,000th loader backhoe.

#### 2008



Jerome Increase CASE inducted into the association of equipment manufacturers (AEM) hall of fame.

#### **OVER 180 YEARS OF INNOVATION**

It all began with an inventor, Jerome Increase CASE, and the challenge of a frontier, not on a map but in the history of modernization. That was in 1842. One hundred and eighty years later CASE's DNA has remained the same: modern, innovative, human. We are the past, the present, the future. ALL TOGETHER!

#### **EXPERTS FOR THE REAL WORLD SINCE 1842**

#### 1977





**CASE** acquires Poclain excavators.

#### 1988



CASE Super K loader/backhoe among Forbes' top 100 American products.

#### 1992



CASE enters excavator supply agreement with Sumitomo.

#### 0

#### 2019

#### 2020

#### 2022



manufactures powered wheel loader concept: the 250,000th Project Tetra skid steer loader.



CASE CASE presents its methane



CASE presents 580 EV, the Industry's first Fully Electric Backhoe Loader



CASE celebrates 180 years of history

### **OUR COMPANY**



The history of CASE dates back to 1842, when inventor and entrepreneur Jerome Increase Case founded the Racine Threshing Machine Works in Illinois, USA. It was the beginning of an exciting journey of entrepreneurship, ingenuity and continuous development of practical solutions to the challenges of construction jobsites.

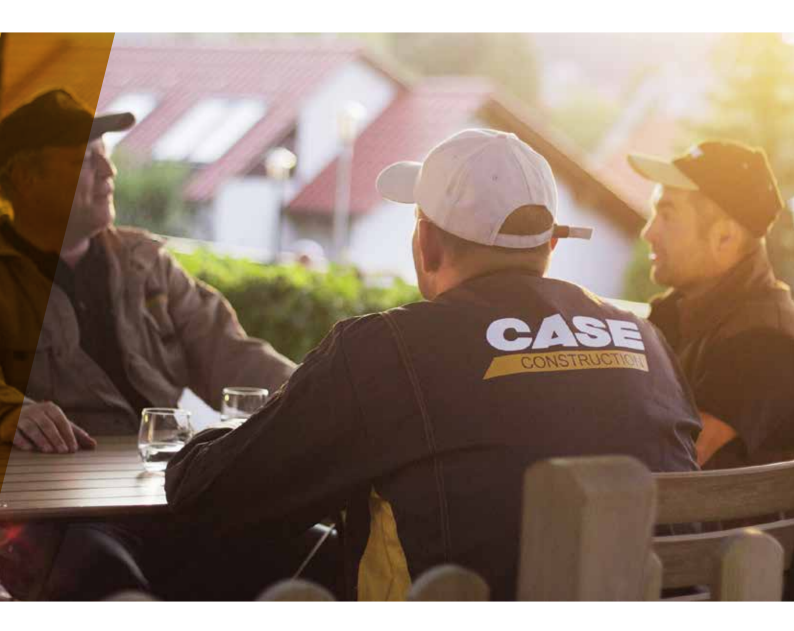
Today, CASE serves its customers with products manufactured at its factories based in: the USA, Brazil, Italy, India and Mexico. Its plants operate to World Class Manufacturing (WCM) standards, which set a road map to continuous improvement through the elimination of waste, leading to efficient management of the facility and reduced environmental impact. All of the CASE facilities have achieved WCM Bronze or Silver level delivering consistent high-quality products.

The widespread dealer network means that CASE dealers are always close to the customers, serving them with the world-class equipment produced at these plants and professional after-sales support with industry-leading warranties and flexible financing.

CASE Construction Equipment sells and supports a full line of construction equipment around the world. Through CASE dealers, customers have access to a true professional partner with world-class equipment and aftermarket support, industry-leading warranties and flexible financing.

More information is available at www.CASEce.com.

#### **OUR VALUES**



#### • HERITAGE

CASE is the expertise that comes of people living the construction business since 1842.

#### PEOPLE/PASSION

CASE is a community of dedicated, pragmatic and determined people who take pride in their work.

#### PROBLEM SOLVING

CASE provides simple and straightforward solutions to its customers' challenges.

#### HANDS ON

CASE is at the customer's side in the field and in their business, and actively involved in driving the industry forward.





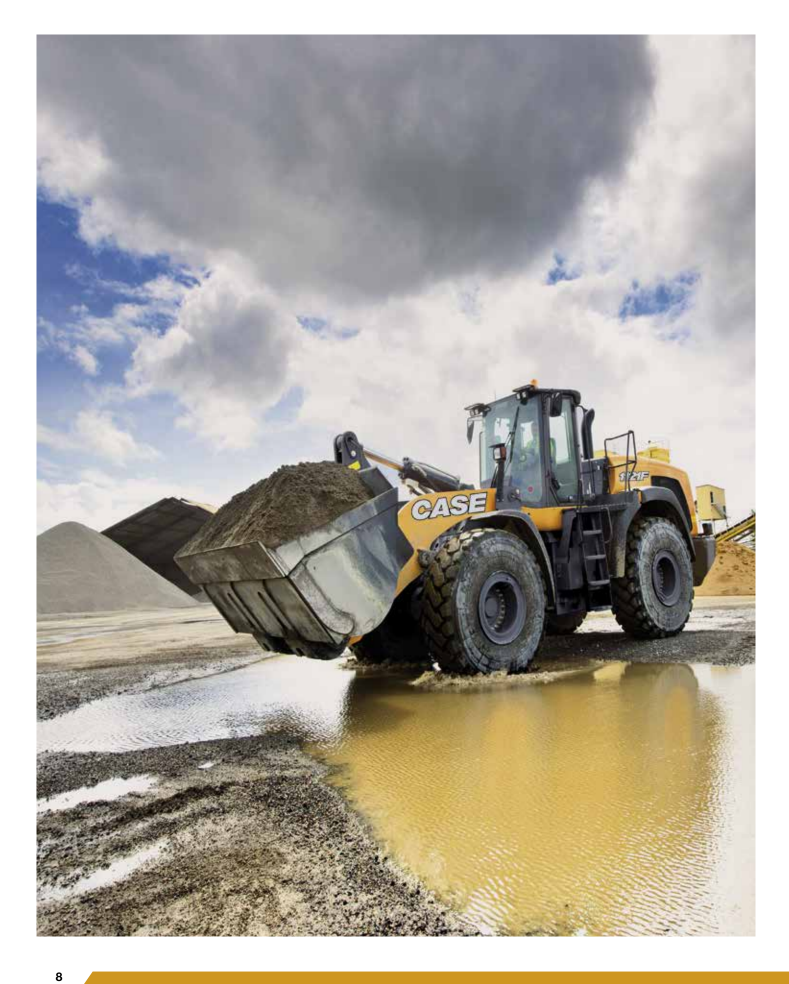






+ WHEEL LOADERS	p. 4-5
+ CRAWLER EXCAVATORS	p. 6-7
+ MOTOR GRADERS	p. 8-9
+ CRAWLER DOZERS	p. 10-11
+ SOIL COMPACTORS	p. 12-13

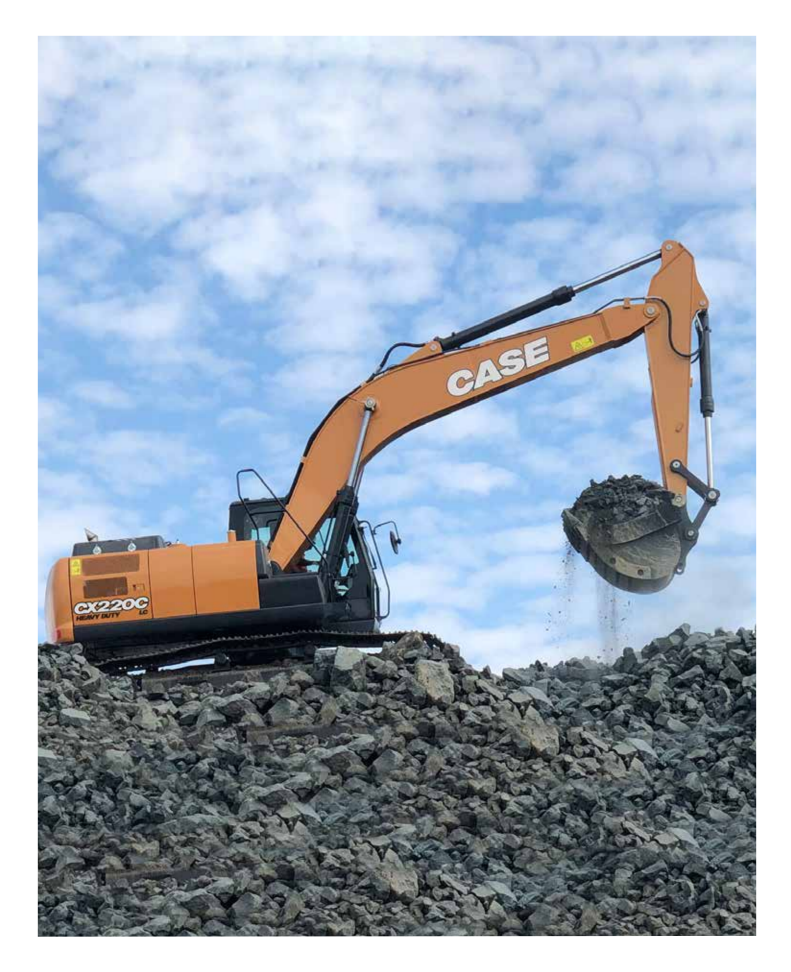
# WHEEL LOADERS





MODEL	OPERATING WEIGHT	ENGINE POWER	BUCKET CAPACITY
621XS PRO	10015/10515 kg	97 kW/130 hp	1.9/2.3 m <sup>3</sup>
F-Series			
621F	12191/13387 kg	128 kW/172 hp	2.0/2.4 m <sup>3</sup>
721F	14225/15762 kg	145kW/195 hp	2.4/2.7 m <sup>3</sup>
821F	17694/18944 kg	169kW/227 hp	2.8/3.4 m <sup>3</sup>
921F	20068/21108 kg	190kW/255 hp	3.6/4.0 m <sup>3</sup>
1021F	25797/26809 kg	239 kW/320 hp	4.2/4.4 m <sup>3</sup>
1121F	26831/28457 kg	259 kW/347 hp	4.5/5.0 m <sup>3</sup>

# **CRAWLER** EXCAVATORS





MODEL	OPERATING WEIGHT	ENGINE POWER	BUCKET CAPACITY
C-Series			
CX130C	12400 kg	75 kW/102 hp	0.21-0.73 m <sup>3</sup>
CX210C	20600 kg	117 kW/159 hp	0.5-1.1 m <sup>3</sup>
CX220C	21250 kg	117 kW/159 hp	0.5-1.1 m <sup>3</sup>
CX220C LR	23300 kg	117 kW/159 hp	0.37-0.45 m <sup>3</sup>
CX220C LC HD	22220 kg	117 kW/159 hp	0.94-1.1 m <sup>3</sup>
CX250C	25100 kg	132 kW/179 hp	1.1-1.3 m <sup>3</sup>
CX300C	29400 kg	202 kW/274 hp	1.1-1.4 m <sup>3</sup>
CX350C	35600 kg	200 kW//271 hp	1.4-1.8 m <sup>3</sup>
CX370C	37200 kg	200 kW/271 hp	1.4-2.0 m <sup>3</sup>
CX490C	48700 kg	270 kW/362 hp	1.8-2.4 m <sup>3</sup>
CX500C	49300 kg	270 kW/362 hp	2.8-3.0 m <sup>3</sup>
B-Series			
СХ700В	68900/69100 kg	345 kW/463 hp	4,0 m <sup>3</sup>
CX800B	80300/80400 kg	377kW/512 hp	4.1-4.5 m <sup>3</sup>

### **MOTOR GRADERS**





MODEL	OPERATING WEIGHT*	GROSS POWER	NET POWER	MOLDBOARD (STANDARD)
B-Series 2				
845B	15515 kg	129 kW/173 hp	119 kW/160 hp	2762 mm
865B	17067 kg	164 kW/220 hp	153 kW/205 hp	3962 mm
885B	18120 kg	174 kW/234 hp	167 kW/219 hp	4267 mm

\* Operating weight includes rear ripper and front counter weight

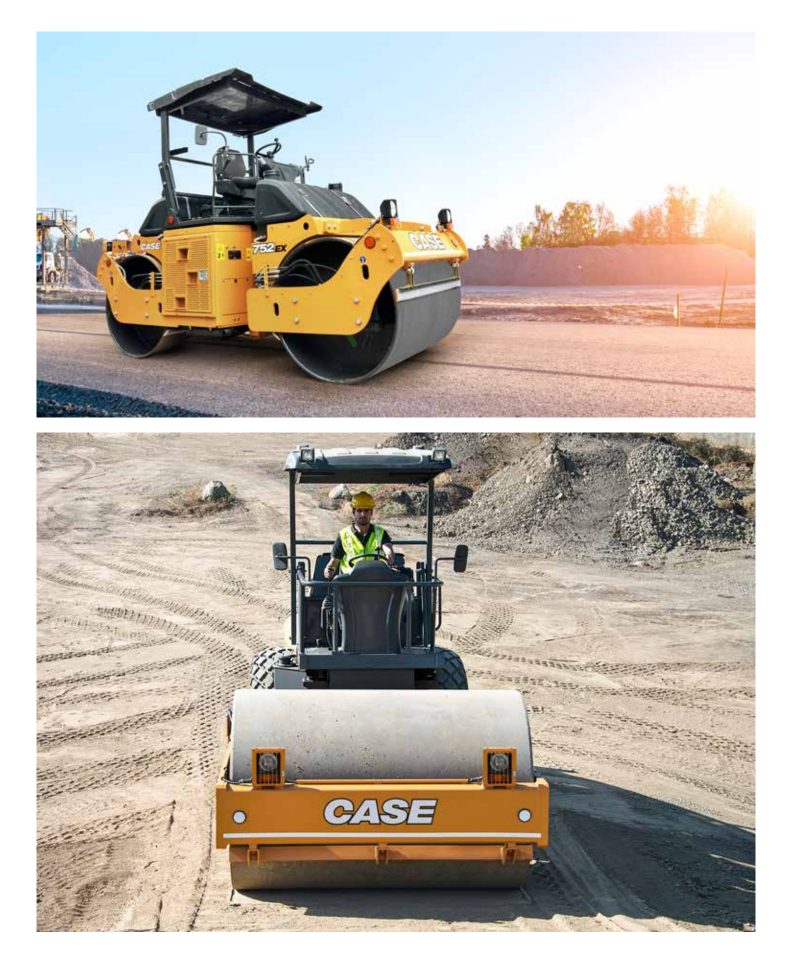
## **CRAWLER** DOZERS



MODEL	ENGINE POWER	BLADE CAPACITY	DRAWBAR PULL	OPERATION WEIGHT
L-Series				
1150L	130 hp	2.9 m <sup>3</sup>	213 kN	13625 Kg
1650L	156 hp	3.5 m <sup>3</sup>	275 kN	17960 Kg
<b>M-Series</b>				
2050M	232 hp	5.6 m <sup>3</sup>	360 kN	21947 Kg



### **SOIL** COMPACTORS





MODEL	OPERATING WEIGHT	FREQUENCY LOW/HIGH	AMPLITUDE	ENGINE POWER
Single Drum Rollers				
1110EX Canopy	11030 kg	31/34 hz	1.8/0.8 mm	110 hp @ 2200 RPM
1110EX-D Canopy	11300 kg	31/34 hz	1.8/0.8 mm	110 hp @ 2200 RPM
1110EX-PD Canopy	12450 kg	31 hz	1.3 mm	110 hp @ 2200 RPM
1110EX-D Cab	11450 kg	31/34 hz	1.8/0.8 mm	110 hp @ 2300 RPM
1110EX-PD Cab	12630 kg	31 hz	1.3 mm	110 hp @ 2300 RPM
Double Drum Rollers				
752EX	9061 kg	33.3/50 hz	1.0/0.4 mm	76 hp @ 2200 RPM
DX450	3225 kg	55/65 hz	0.6 mm	45 hp @ 2300 RPM

# **PARTS & SERVICE**



#### CNH Industrial Parts & Service has one overriding objective:



Maximize your equipment's productive time and performance by providing fast and efficient support.

We deliver 24/7, covering a huge machine population through partnerships with suppliers that meet the most stringent quality standards in terms of raw materials and production processes



(-24-))

Strict compliance testing to ensure product reliability, durability, and safety, guaranteeing the machine's long-term value and performance

Distribution and availability of spare parts and accessories for the entire life cycle of the machine

Our **Original Parts** guarantee the maximum reliability and performance over time. We also offer a wide range of customized Accessories to optimized the efficiency, comfort and safety of our machines. Our **Remanufactured Parts (Reman)** give new life to products, benefiting our customers and the environment.

Finally, our **Special Lines** meet the demand of spare parts for older machines and other manufacturers' models.



**SERVICE** keep your fleet running smoothly:

• You can count on your CASE dealer to keep your fleet running efficiently with tailored maintenance programmes and technical support delivered by top notch service professionals.

• You can contact your CASE dealer to discuss tailored maintenance packages to enjoy many benefits like better control of your costs and a higher performance from your machine.

#### 'Put your trust in the CASE professionals'





# **COMPACT** LINE



+ SKID STEER LOADERS	p. 18-19
+ COMPACT TRACK LOADERS	p. 20-21
+ BACKHOE LOADERS	p. 22-23

# SKID STEER LOADERS

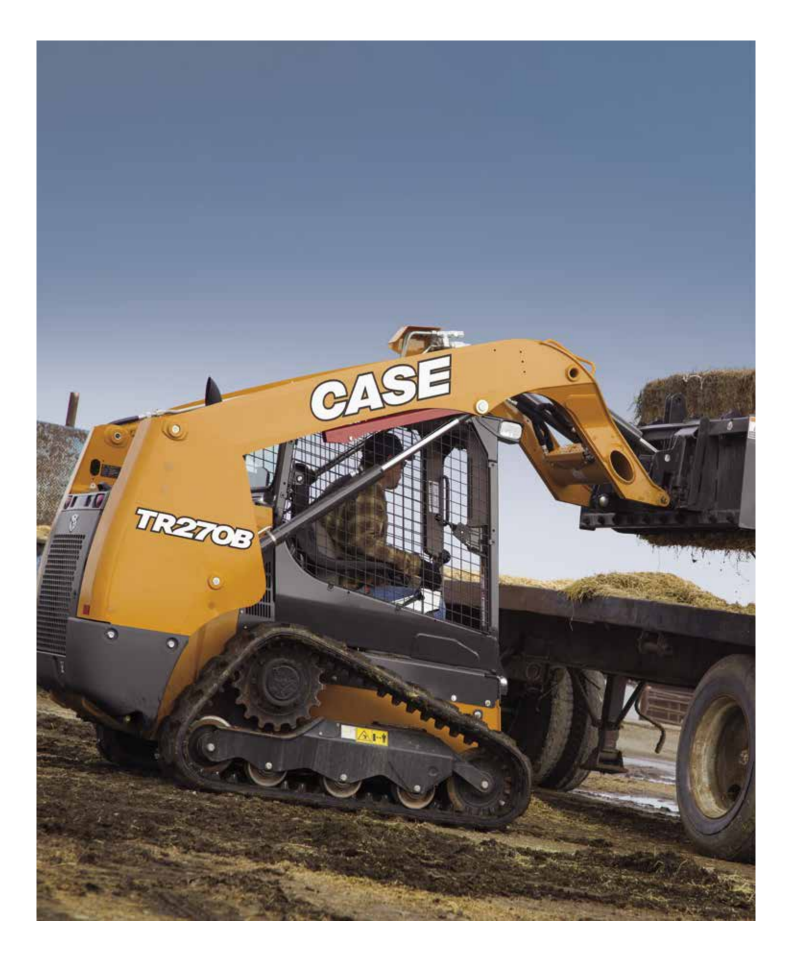


# **COMPACT** LINE



MODEL	OPERATING WEIGHT	ENGINE POWER	RATED OPERATING CAPACITY (50% OF TIPPING LOAD)
Radial Lift			
SR130B	2300 kg	36 kW/49 hp	590 kg
SR150B	2430 kg	44.7 kW/60 hp	680 kg
SR175B	2842 kg	44.7 kW/60 hp	790 kg
SR200B	3160 kg	55 kW/74 hp	905 kg
SR220B	3350 kg	61 kW/82 hp	1000 kg
SR250B	3490 kg	67 kW/90 hp	1135 kg
Vertical Lift			
SV185B	2980 kg	44.7 kW/60 hp	840 kg
SV250B	3630 kg	61 kW/82 hp	1135 kg
SV300B	3765 kg	67 kW/90 hp	1364 kg

# COMPACT TRACK LOADERS



# **COMPACT** LINE



MODEL	OPERATING WEIGHT	NET POWER	RATED OPERATING CAPACITY (35% OF TIPPING LOAD)
Radial Lift			
TR270B	3750 kg	55 kW/74 hp	1225 kg
TR320B	4355 kg	67 kW/90 hp	1451 kg
Vertical Lift			
TV380B	4625 kg	67 kW/90 hp	1723 kg

# **BACKHOE** LOADERS





### **COMPACT** LINE



MODEL	OPERATING WEIGHT	GROSS POWER	BACKHOE DIGGING DEPTH (CASE DNA / INLINE GEOMETRY)
T-Series			
570T	8110 kg	64 kW/86 hp	4.34/5.58 m
570ST	8110 kg	72 kW/96 hp	4.63/5.85 m
V-Series			
580V	8010/9220 kg	72 kW/97 hp	5.51-4.44/5.62-4.38 m
580SV	8010/9220 kg	72 kW/97 hp	5.51-4.44/5.62-4.38 m
590SV	8080/9220 kg	82 kW/110 hp	5.51-4.44 /5.62-4.38 m
695SV	8800/9310 kg	82 kW/110 hp	5.96-4.75/5.88-4.66 m



**SINCE 1842** 

# **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.

#### CaseCE.com

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 05/22