

# **EUROPEAN PRODUCT RANGE 2025**













# **READY TO CHANGE YOUR WORLD.**

We are Hyundai Construction Equipment Europe and sell to more than 30 countries across Europe, through a network of over 140 dealers. Specialising in excavators, wheel loaders, articulated dump trucks, compact loaders, material handlers and dozers, we are a division of the global brand that is synonymous with durability and reliability.

Supported by rigorous research and testing, quality and innovation are at the heart of everything we do. And as Hyundai Construction Equipment continues to invest heavily in innovative engineering and smart technology, our European customers will continue to benefit from world-class manufacturing with local expertise, into the future.

# **CONTENTS**

HX360/400L NEW	Wheel Loaders1
HW155H PREVIEW	Wheeled Excavators
HX230E PREVIEW	Articulated Dump Trucks
HX19E NEW	Compact Excavators
HD130A NEW	Dozers
HT100V, HS80/120V NEW	Skid Steer Loaders & Compact Tracked Loaders
HW250A MH NEW	Material Handlers
Edition 25 NEW	Hydraulic Breakers3
Crawler Excavators	Service and Backup



### HX360/400L CRAWLER EXCAVATOR

#### The future of excavators is here.

With full electrohydraulic control, these new machines offer up to 10% less fuel consumption and deliver up to 25% more productivity. In-house designed components and many new features and smart technologies make them easier to maintain with lower total cost of ownership.

A 12.8-inch full HD touch screen, increased visibility and joystick steering make for productive operating, while a 6-camera system and radar offer an unobstructed 360° view.



#### PREVIEW

## **HW155H**

WHEELED EXCAVATOR

Hyundai's latest commitment to a carbon-free future.

Hyundai's HW155H hydrogen fuel cell-powered wheeled excavator concept is a 15-tonne wheeled excavator that combines on and off-road capabilities. The hydrogen storage on-board has the capacity to allow a full eight hours of operation, with refuelling taking between 10-20 minutes. The pre-production machine will meet the needs of a wide range of construction customers, delivering an operating speed and power similar to that of a conventional diesel-powered excavator, with all-day useability.



#### PREVIEW

### **HX230E**

**ELECTRIC CRAWLER EXCAVATOR** 

# The latest in a line of sustainable construction equipment.

The HX230e is a 25-tonne machine, powered by a 420kWh battery pack to provide up to eight hours of productive operating. It can be charged quickly and easily through its regular AC charging input and offers zero emissions with zero compromise on performance compared to a diesel-powered machine, with lower noise levels. It also boasts a full electronic hydraulic control system, allowing the operator to customise each function to match the task. This innovative machine is expected to reach production by the end of 2027.



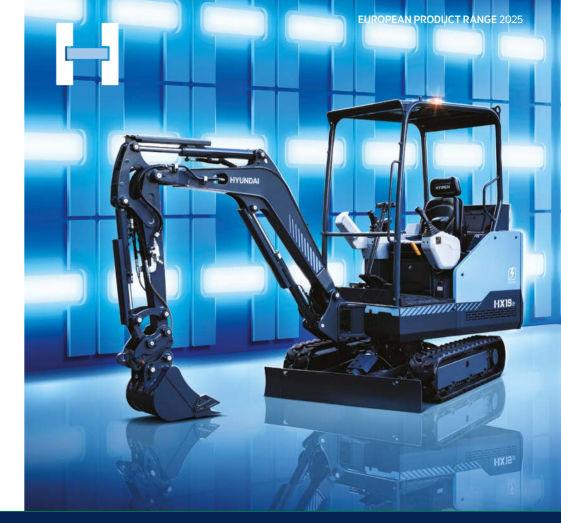
#### NEV

# HX19E

ELECTRIC COMPACT EXCAVATOR

# The new electric 1.9 tonne HX19E joins our compact excavator range.

The HX19e offers zero emissions at the point of use with zero compromise on performance. And with the biggest and strongest battery pack in its class, it can run for over 6 hours, with the flexibility to also work in noise restricted areas. The HX19e uses bio-oil for zero risk of contamination and comes with Hyundai's Hi-MATE remote management system for extra peace of mind. For more choice, it is available with a cabin or optional canopy version.



 $\mathbf{9}$ 

NEW

#### **HD130A**

DOZER

The new HD130A Dozer complements our powerful range.

The new Hyundai HD130A dozer pushes the limits of what you can expect from an earthmoving machine. With best-in-class horsepower and machine weight, you get more power to the ground and superior tractive effort, helping you push more material to maximise productivity. Designed with maximum visibility and using the max forward and reverse speeds, you can quickly and easily move from one end of the jobsite to the other or reposition the machine.



NEW

## **HT100V**

COMPACT TRACKED LOADER

# HS80/120V

SKID STEER LOADERS

Our compact loaders deliver exceptional productivity and fuel efficiency.

These three new compact loaders are the result of rigorous testing on both flat and rough terrain. Our Stage V Hyundai engine maintains excellent fuel efficiency and power. A spacious cabin with multifunction joysticks, climate control and excellent visibility allows operators to work comfortably, while features such as Vertical Lift, Auto Self-Levelling and Two-speed Travel, provide better stability, greater lift height, increased capacity and less spillage. Other features include: LED lights to the front and rear, an industry standard Hydraulic Quick Coupler and a Tilt-up cabin and rear door.



NEW

## **HW250A MH**

MATERIAL HANDLER

The new A-Series HW250A MH is designed for the toughest waste sites.

Featuring a new robust exterior design with added safety features, a host of new cab features and upgraded, eco-friendly engine, you can rely on the HW250A MH Material Handler to provide maximum mobility and productivity in recycling, waste or scrap handling. Hyundai's EPFC hydraulic system, combined with attachment flow control, ECO Gauge and proportional joysticks, deliver all the performance and efficiency you need.



#### NEW

## **EDITION 25**

WHEEL LOADERS

For 2025, Hyundai HL A-Series Wheel Loaders have been updated with a new range of cutting-edge technologies and features.

A new bucket angle display as standard makes for more efficient working, while adjustable electric mirrors add convenience. Optional Advanced Around View Monitoring (AAVM) and the ClearView X seethrough bucket function make for safer, peace of mind working.



# **CRAWLER EXCAVATORS**

Our new Stage V A-Series crawler excavators are ready to build your world. From 13 - 100-tonnes, with the most powerful engines in their class, they're all fully equipped for any big digging, lifting and loading application. All models feature a Long Carriage (LC) design and with spacious cabs, tough exteriors and advanced safety features, they can easily handle whatever the job site throws at you.









	HX130A LCR	HX140A L	HX145A LCR	HX160AL	HX180A L	HX210A L / NL	HX220A L	HX235A LCR	HX260AL	HX300A L
Operating weight	13445 kg	14405 kg	15430 kg	17695 kg	18665 kg	22150 / 22800 kg	22100 kg	24000 kg	27000 kg	30730 kg
Max power	55 kW (74 hp)	100 kW (134 hp)	100 kW (134 hp)	115 kW (155 hp)	115 kW (155 hp)	142 kW (190 hp)	145 kW (195 hp)	145 kW (195 hp)	173 kW (232 hp)	210kW (282 hp)
Bucket capacity	0.50 m <sup>3</sup> - 0.61 m <sup>3</sup>	0.5 m <sup>3</sup> - 0.77 m <sup>3</sup>	0.50 m <sup>3</sup> - 0.77 m <sup>3</sup>	0.73 m <sup>3</sup> - 0.96 m <sup>3</sup>	0.73 m <sup>3</sup> - 0.96 m <sup>3</sup>	0.80 m <sup>3</sup> - 1.34 m <sup>3</sup>	1.27 m <sup>3</sup> - 1.85 m <sup>3</sup>			
Breakout force	97.1 kN	102.9 kN	102.9 kN	126.4 kN	126.4 kN	152.0 kN	152.0 kN	152.0 kN	178.5 kN	192.2 kN
Max digging depth	5640 mm	5830 mm	5940 mm	6530 mm	6530 mm	7610 mm	11760 mm	6490 mm	7550 mm	14740 mm

	HX330A L	NEW HX360L	HX380A L	NEW HX400L	HX480A L	HX520A L	HX800A L	HX1000A L
Operating weight	33750 kg	36390 kg	39100 kg	38500 kg	50690 kg	52048 kg	79500 kg	97000 kg
Max power	242 kW (325 hp)	227 kW (305 hp)	283 kW (380 hp)	255 kW (341 hp)	300 kW (402 hp)	300 kW (402 hp)	402 kW (547 hp)	469 kW (629 hp)
Bucket capacity	1.44 m³ - 2.10 m³	1.80m³	1.46 m <sup>3</sup> - 2.32 m <sup>3</sup>	2.03 m <sup>3</sup>	1.38 m <sup>3</sup> - 3.2 m <sup>3</sup>	1.38 m <sup>3</sup> - 3.2 m <sup>3</sup>	4.64 – 5.24 m <sup>3</sup>	5.4 – 6.8 m <sup>3</sup>
Breakout force	217.7 kN	242.4 kN	228.5 kN	244.9 kN	247.1 kN	279.5 kN	369.8 kN	439.5 kN
Max digging depth	8210 mm	7475 mm	8220 mm	7365 mm	12020 mm	11870 mm	8480 mm	8795 mm

ELECTRIC	HX230e			
Operating weight	25000 kg			
Battery capacity	420 kWh / 503 kWh			
Autonomy	Up to 8 hours			
Charging	AC or rapid CCS2 DC			

# WHEEL LOADERS

Hyundai HL A-Series Wheel Loaders offer unbeatable comfort, control, durability and easy maintenance for maximum uptime. With a range of 9 models covering 11 - 34-tonnes with 99 kW (133 HP) - 353 kW (473 HP) of power plus huge bucket capacities and breakout forces, you can count on them to be highly productive in all industrial, mining and quarrying applications. A range of new technologies and features further improve convenience and safety.



	HL930A	HL940A	HL955A	HL960A	HL970A	HL975	HL975A CVT	HL980A	HL985A
Operating weight	11500 kg	13400 kg	15800 kg	19200 kg	24200 kg	26500 kg	26500 kg	30800 kg	33800 kg
Max power	99 kW (133 hp)	123 kW (165 hp)	157 kW (210 hp)	188 kW (251 hp)	264 kW (330 hp)	284 kW (381 hp)	284 kW (381 hp)	283 kW (380 hp)	353 kW (473 hp)
Bucket capacity	1.90 m³	2.30 m <sup>3</sup>	2.80 m <sup>3</sup>	3.30 m <sup>3</sup>	4.20 m <sup>3</sup>	4.80 m <sup>3</sup>	4.80 m <sup>3</sup>	5.60 m <sup>3</sup>	6.50 m <sup>3</sup>
Tipping load (full turn)	8000 kg	8600 kg	9850 kg	12410 kg	15850 kg	17300 kg	17200 kg	20100 kg	22950 kg
Max hinge pin height	3640 mm	3820 mm	3940 mm	4105 mm	4325 mm	4425 mm	4425 mm	4615 mm	4750 mm













# WHEELED EXCAVATORS

Aim for greater performance, versatility, comfort, control and safety with our seven 6 - 23-tonne A-Series machines. Designed for the urban work environment across every application, they feature a new, compact rear design, improved cabin and enhanced controllability. Our A-Series machines comply with EU Stage V emissions regulations while delivering higher performance, better fuel efficiency and superior travel speed on the road.









HW65A	HW100A	HW140A	HW150A CR	HW160A	HW170A CR	HW210A
6355 kg	10682 kg	15860 kg	17170 kg	18390 kg	18820 kg	22510 kg
49 kW (66 hp)	75 kW (100 hp)	129 kW (173 hp)	129 kW (173 hp)	129 kW (173 hp)	129 kW (173 hp)	145 kW (195 hp)
32 km/h	38 km/h	37 km/h	35 km/h	37 km/h	35 km/h	38.4 km/h
42.1 kN	58.6 kN	102.9 kN	102.9 kN	114.8 kN	114.8 kN	141.2 kN
3490 mm	4245 mm	5100 mm	5020 mm	5630 mm	5440 mm	5770 mm
	6355 kg 49 kW (66 hp) 32 km/h 42.1 kN	6355 kg 10682 kg 49 kW (66 hp) 75 kW (100 hp) 32 km/h 38 km/h 42.1 kN 58.6 kN	6355 kg 10682 kg 15860 kg  49 kW (66 hp) 75 kW (100 hp) 129 kW (173 hp)  32 km/h 38 km/h 37 km/h  42.1 kN 58.6 kN 102.9 kN	6355 kg 10682 kg 15860 kg 17170 kg  49 kW (66 hp) 75 kW (100 hp) 129 kW (173 hp) 129 kW (173 hp)  32 km/h 38 km/h 37 km/h 35 km/h  42.1 kN 58.6 kN 102.9 kN 102.9 kN	6355 kg 10682 kg 15860 kg 17170 kg 18390 kg  49 kW (66 hp) 75 kW (100 hp) 129 kW (173 hp) 129 kW (173 hp) 129 kW (173 hp)  32 km/h 38 km/h 37 km/h 35 km/h 37 km/h  42.1 kN 58.6 kN 102.9 kN 102.9 kN 114.8 kN	6355 kg 10682 kg 15860 kg 17170 kg 18390 kg 18820 kg  49 kW (66 hp) 75 kW (100 hp) 129 kW (173 hp) 129 kW (173 hp) 129 kW (173 hp) 129 kW (173 hp)  32 km/h 38 km/h 37 km/h 35 km/h 37 km/h 35 km/h  42.1 kN 58.6 kN 102.9 kN 102.9 kN 114.8 kN 114.8 kN

Specs refer to 2-piece boom equipment on all machines except HW65A





ARTICULATED DUMP TRUCKS

Introducing two articulated dump trucks that perfectly complement our A-Series machines. Based on a proven design with 50 years heritage, our 30 and 45-tonne machines have many industry-leading features that improve productivity across all mining, quarrying and heavy loading applications. With greater manoeuvrability, comfort and safety, these two newcomers are part of a range and reputation that just keeps growing.









	НАЗОА	HA45A
Payload	28000 kg	41000 kg
Body volume (without / with tailgate)	16.8 m³ / 17.8 m³	24.4 m³ / 26.0 m³
Max power	276 kW (375 hp)	368 kW (500 hp)
Gross torque	1876 Nm	2476 Nm
Net weight	23200 kg	30100 kg







# **COMPACT EXCAVATORS**

For site preparation and general excavation projects, Hyundai have all the compact excavators you need. With a choice of 13 models from 1 - 9-tonnes, our minis offer exclusive features to help keep you productive and realise your projects with maximum uptime. With their small footprint, low cost and precise operation, Hyundai compact excavators are winning over contractors in a big way.











	HX10A	HX17A Z	HX19A	HX25A Z	HX30A Z	HX35A Z	HX40A	HX48A Z
Operating weight	1087 kg	1850 kg	2020 kg	2685 kg	2890 kg	3880 kg	4390 kg	5030 kg
Engine power	9.9 kW (13.3 hp)	12.1 kW (16.2 hp)	12.1 kW (16.2 hp)	18.5 kW (24.8 hp)	18.5 kW (24.8 hp)	18.5 kW (24.8 hp)	29.1 kW (39 hp)	29.1 kW (39 hp)
Bucket capacity	0.03 m <sup>3</sup>	0.04 m <sup>3</sup>	0.04 m <sup>3</sup>	0.06 m <sup>3</sup>	0.06 m <sup>3</sup>	0.09 m <sup>3</sup>	0.09 m <sup>3</sup>	0.13 m <sup>3</sup>
Breakout force	8.9 kN	16.3 kN	16.3 kN	20.0 kN	21.0 kN	32.0 kN	43.8 kN	37.4 kN
Max digging depth	1766 mm	2440 mm	2540 mm	2520 mm	2700 mm	2980 mm	3420 mm	3500 mm

	HX55A CR	HX65A	R80CR-9A	HX85A
Operating weight	5355 kg	6080 kg	8350 kg	8480 kg (mono) / 9259 kg (2pc)
Engine power	35.5 kW (47.6 hp)	48.8 kW (65.9 hp)	49 kW (66.9 hp)	49.9 kW (66.9 hp)
Bucket capacity	0.15 m <sup>3</sup>	0.18 m <sup>3</sup>	0.28 m <sup>3</sup>	0.28 m <sup>3</sup>
Breakout force	43.0 kN	42.1 kN	55.9 kN	61.7 kN
Max digging depth	3750 mm	3770 mm	4180 mm	4290 - 4640 mm

ECTRIC	НХ19е
erating weight	2296 kg
x battery capacity	40 kWh
cket capacity	0.04 m <sup>3</sup>
eakoutforce	16 kN
x digging depth	2340 mm

# **DOZERS**

Hyundai Dozers are the perfect complement to our ever expanding and powerful machine range. With best-in-class horsepower and machine weight, they help you push more material in less time. And with maximum visibility and mobility, they quickly make light work of any task on any job site.



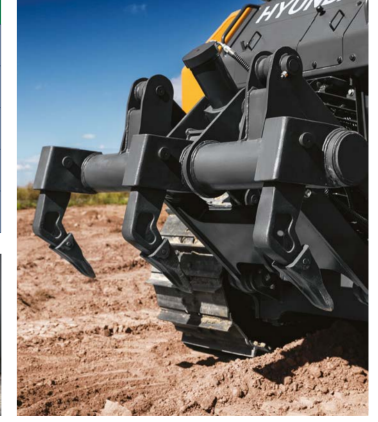






	HD130A		
Operating weight	14500 kg (XL) / 15300 kg (LGP)		
Engine power	117 kW (157 hp)		
Blade capacity	3.54 m <sup>3</sup> (XL) / 4.18 m <sup>3</sup> (LGP)		
Max. drawbar pull	22000 kgf		
Ground pressure	0.43 kg/cm² (XL) / 0.35 kg/cm² (LGP)		





# SKID STEER LOADERS & COMPACT TRACK LOADERS

Our skid steer and compact track loaders deliver exceptional productivity and fuel efficiency. A Stage V Hyundai engine delivers maximum power, while a comfortable cabin and easy to use controls allow effortless working. Many other features enable safer working on both flat and rough terrain and on roads, while others such as tilt-up cab and rear door make maintenance easier and quick.









	нѕ80V	HS120V	HT100V	
Operating weight	3404 kg	3847 kg	4320 kg	
Max. power	47kW (63hp)	54.9 kW (73.6 hp)	54.9 kW (73.6 hp)	
Tipping load	1770 kg	2440 kg	2980 kg	
Lift height	2258 mm	2473 mm	2468 mm	
Rated operating capacity - 50% tipping load			1490 kg	





# **MATERIAL HANDLERS**

Hyundai Material Handlers are designed for the toughest waste sites. With tough exteriors and comfortable interiors, they ensure maximum mobility and productivity in any recycling, waste or scrap handling application. And with cuttingedge hydraulics and effortless control through proportional joysticks, they deliver all the performance and efficiency you need.





	HW250A MH	
Operating weight	26500 kg (w/o attachment)	
Max power	145 kW / 195 hp	
Front equipment (options)	Gooseneck / straight arm	
Maximum height	12100 mm	
Maximum reach	10700 mm	





## **HYDRAULIC BREAKERS**

With 6 models and 10 variants to choose from, Hyundai breakers are packed with the latest innovative features, efficient performance technologies and the latest product design to provide a high energy, low maintenance breaker for maximum productivity. They are designed for Hyundai machines but are also suitable for other manufacturers excavator equipment.

We have breakers suited to all types of machine weight as well as a range of chisel options specific to your application.

What's more, we recognise that breaker work is one of the most arduous applications on the jobsite, that's why we offer a 2-year manufacturer's warranty as standard.





	HRB030	HRB040	HRB050
Breaker weight	129 kg	180 kg	361 kg
Overall length	1331 mm	1417 mm	1660 mm
Oil flow	20 – 30 lpm	25 – 50 lpm	40 – 70 lpm
Operating pressure	88 – 117 bar	88 – 117 bar	108 – 137 bar
Impact rate	700 – 1200 mm	600 – 1100 mm	500 – 900 mm
Tool diameter	45 mm	53 mm	68 mm
Applied machine	1.2 – 3.0 ton	2.5 – 4.5 ton	4.0 – 7.0 ton

	HRB060	HRB140	HRB250
Breaker weight	451 kg	1007 kg	2046 kg
Overall length	1717 mm	2354 mm	2793 mm
Oil flow	50 – 90 lpm	80 – 110 lpm	120 – 180 lpm
Operating pressure	118 – 147 bar	147 – 166 bar	157 – 177 bar
Impact rate	400 – 800 mm	350 – 700 mm	350 – 550 mm
Tool diameter	75 mm	100 mm	140 mm
Applied machine	6.0 – 9.0 ton	10 – 15 ton	18 – 26 ton



## **SERVICE AND BACKUP**

With a network of over 140 dealers across 30 European countries, Hyundai's service and backup is second to none.

From buying your machine with quick and easy financing and insurance, to extended protection products that will protect your Hyundai machine for life. Our service engineers offer the best repair & maintenance service by attending the Hyundai Academy to keep their knowledge up to date.

Our European Parts Distribution Centre is located in Belgium to offer immediate support for dealers and customers, from

receiving orders to picking, packing and shipment. The warehouse houses over 125,000 items and has over 12,000 m² in storage space. When it comes to optimising machine uptime, Hi MATE, our telematics remote management system gives you access to vital service and diagnostic information anywhere in the world.

If you're looking to finance construction equipment, you can count on Hyundai Finance to provide the best solution.

We offer quick and easy financing, with customised payment plans to suit everyone.

### **HYUNDAI WARRANTIES**

Hyundai Construction Equipment offers one of the strongest warranty programmes in the industry, providing you not only with peace of mind but also an added value to your product.

**Standard Warranties:** Your new machine comes with a 2-year, 3000 hour standard warranty. This protects you from repair costs and offers added value when trading your machine in.

**Extended Warranties:** For added protection we offer a variety of Extended Warranty Packages to suit your machine and financial preferences. Our programme allows you to cover your machine up

to a total of 5 years or 10,000 operating hours with the choice of covering the full machine or only the main components.

Used Equipment Warranty: Our Hyundai Used Machine
Warranty programme protects your used machine from sudden
or unforeseen breakdowns that occur out of the initial factory
warranty period. We have tailored the programme to your needs
with 2 levels of cover: Power covers components such as engine,
transmission and hydrostatic pump and Plus, which covers
hydraulic pumps, valves and cylinders.



### LIFETIME SUPPORT FOR YOUR MACHINE

#### **UPTIME CENTRE**

Located in Tessenderlo, Belgium, the European Uptime Centre optimizes operational data gathered through the Hi Mate telematic monitoring system. Hyundai's real-time insights from machines across Europe enable proactive customer communication for timely service. Tracking repairs and ensuring parts availability, Hyundai offers monthly machine health reports to customers with service agreements.

#### HIMATE

Through the use of Hyundai's Hi MATE telematic system customers have access to real-time diagnostics for preventative maintenance. The system can deliver operational reports and can be used to set geofenced working areas. Working through the Hi MATE website, customers have access to troubleshooting guides, while fleet managers can access monthly equipment reports through the Fleet Manager app.

#### **VALUEMATE**

Discover the Valuemate range of Hyundai aftermarket parts, offering quality, performance, and warranty coverage at a competitive price point. Reduce repair costs without sacrificing quality with parts tested to the same standards as originals.

#### PROCARE

An innovative and hassle-free solution for pro-active machine servicing. With automatic dispatch of scheduled service parts triggered by machine hours, set your service costs early, avoid price increases, and plan your business's profitability. Combine with Hyundai's extended warranty for complete peace of mind and ease of use.

#### LUBRICANTS

New lubricants range from Hyundai, the pinnacle of performance and protection for your construction and industrial equipment.

Matched with the Hyundai drive trains, tested and guaranteed by Hyundai, our lubricants are crafted to optimize machinery efficiency, reduce friction, and prolong the lifespan of your assets.











Specifications and design are subject to change without notice. Pictures of Hyundai Construction Equipment Europe products may show other than standard equipment.

 $\mbox{Hyundai Construction Equipment Europe nv, Hyundailaan 4, 3980 Tessenderlo-Ham, Belgium. \\ \mbox{Tel:} + 32\,14\,56\,22\,00$ 

#### Contact your Hyundai dealer.

hyundai-ce.eu/en/dealer-locator



