

CONTENTS

INTRODUCTION				
PULSI	EO GENERATION	4		
	ECO-RESPONSIBILITY	6		
	VERSATILITY	9		
	HIGH PRODUCTIVITY	13		
	OPTIMAL SAFETY	14		
(000	OPTIMAL ENERGY MANAGEMENT	16		
	EASY MAINTENANCE	20		
	AN ECONOMIC CHOICE	24		
MODE	ELS	26		
OPTIC	ONS.	27		

INTRODUCTION

TOMORROW'S CHALLENGES FOR CLEANER CITIES

Cities across the globe must rise to the same challenge: tackle air pollution, fight global warming and offer their citizens the best possible living conditions.

Many cities and countries have adopted measures limiting or even prohibiting the use of pollution-intensive vehicles and equipment. Engine regulations such as STAGE in Europe and TIER in North America are becoming increasingly strict, calling for ever more sophisticated and expensive technologies.

These constraints lead to the development of environmentally-friendly alternative energies.





PULSEO is Haulotte's range of all-terrain electric mobile elevating work platforms.

Lower energy costs and less air and noise pollution, all with optimal performance: that is the promise of the electrical architecture featured in **PULSEO** machinery.

Enjoy a multitude of new opportunities: indoor and outdoor applications, rough terrain capabilities, operation suited to low-emission and low-noise zones.

HA20 LE and HA20 LE PRO are the first models in the PULSEO product line.

PULSEOGENERATION



ECO-RESPONSIBILITY

- > Electric architecture
- > Silencious
- > Environmentally friendly



VERSATILITY

- > Zero emission, suited for indoor work
- > Excellent driveability in rough terrain conditions
- Extended working hours with no inconvenience for local residents

Haulotte >>



HIGH PRODUCTIVITY

- > 360° continuous turret rotation
- > Load capacity up to 350 kg
- > Rapid, simultaneous movements

HA20 LE PRO



OPTIMAL SAFETY

- > Haulotte Activ'Shield™ Bar 2.0 to prevent crushing risks
- Haulotte Activ'Lighting
 System to ensure safety
 during nighttime loading and
 unloading operations



EASY MAINTENANCE

- > Haulotte Activ'Screen: on-board diagnostic tool
- > Easy access to components
- > Maintenance-free electric motors
- > Centralized battery filling



OPTIMAL ENERGY MANAGEMENT

- > A full day's work in electric mode
- > Auxiliary range extender to increase battery working cycle if necessary
- > Haulotte Activ'Energy Management to preserve battery charge / working cycle and lifespan



AN ECONOMIC CHOICE

- > Reduced energy costs
- > 2 machines in 1 for easier fleet management

GOOD FOR THE **ENVIRONMENT**

WORK EMISSION-FREE WITH PULSEO

PULSEO's electric design lets you work with no harmful emissions.

More and more cities and countries are taking steps to reduce their environmental footprint.

PULSEO offers a clean alternative suited to any situation.







LOW EMISSION ZONES (LEZ)

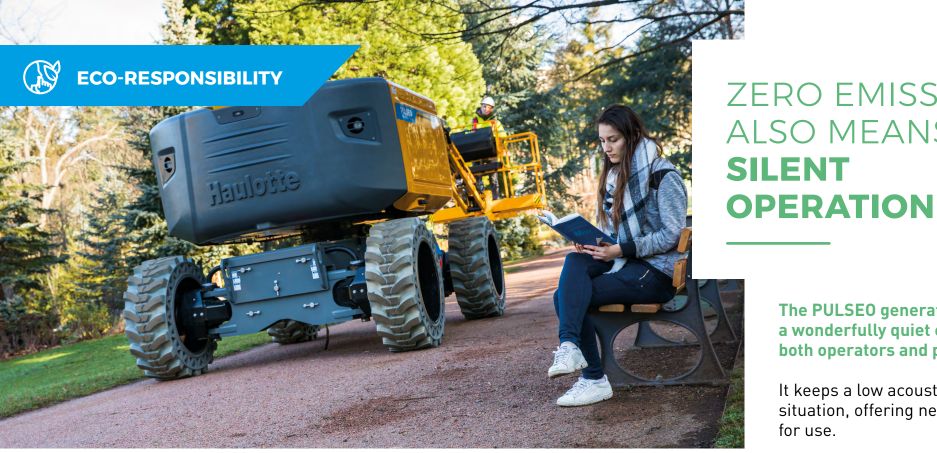
Limitation of vehicles with internal combustion engines in downtown areas.

"GREEN" LABELS FOR CONSTRUCTION SITES

Increasing number of "green" construction sites where low-pollution vehicles have become standard.

COMPANIES FOLLOWING INTERNAL ENVIRONMENTAL POLICIES

Corporate strategies aimed at reducing companies' carbon footprint.



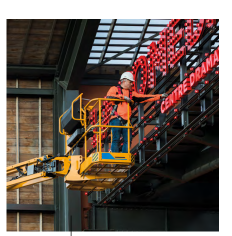
ZERO EMISSION... **ALSO MEANS SILENT**

The PULSEO generations offers a wonderfully quiet experience for both operators and people nearby.

It keeps a low acoustic profile in any situation, offering new opportunities for use.









PUBLIC PLACES

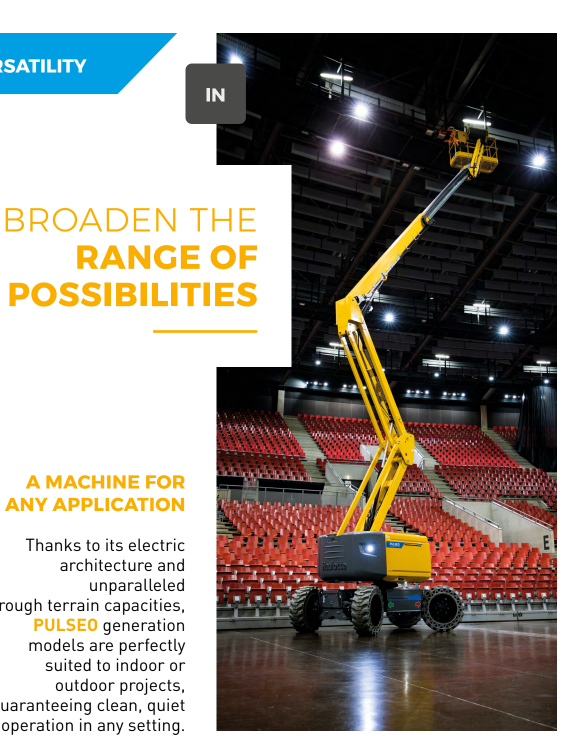
Shopping centers, airports, concert halls, pedestrian streets, etc.

FLEXIBLE WORKING HOURS

Nighttime or early morning work with no inconvenience for local residents.







A MACHINE FOR ANY APPLICATION

Thanks to its electric architecture and unparalleled rough terrain capacities, PULSEO generation models are perfectly suited to indoor or outdoor projects, guaranteeing clean, quiet operation in any setting.





INDOOR WORK AT HIGH HEIGHTS

Clean technology and equipment suited to indoor applications:





LEAVE NO TRACE

Available with non-marking tires, PULSEO machines can be used indoors without leaving a trace.

PERFECT FOR SENSITIVE FLOORS

PULSEO machines can be used on almost any floor with low ground pressure. Working at heights in shopping centers, airports, concert halls and other public places is no longer a challenge.

SMALLER FOOTPRINT

The machine's low tail swing and easy handling allow for operation in confined spaces.



You will be amazed by the driveability of PULSEO generation machinery:

- > Independent 4-wheel drive, with each wheel producing powerful torque and ensuring excellent traction distribution.
- > An oscillating axle to keep the wheels in contact with the ground for optimal adherence,
- > Solid cured-on tires provide the wheels with the flexibility needed to properly hold the ground, even on the roughest terrain.







- > 4-wheel steering considerably reduces the turning radius and allows for crab steering.
- > High ground clearance to get over obstacles and protect machine components.

- > Up to 45° gradeability to operate on heavily inclined terrains and climb truck ramps.
- > Ability to handle a 4° cant.

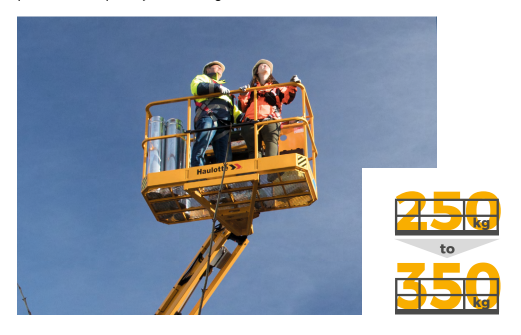


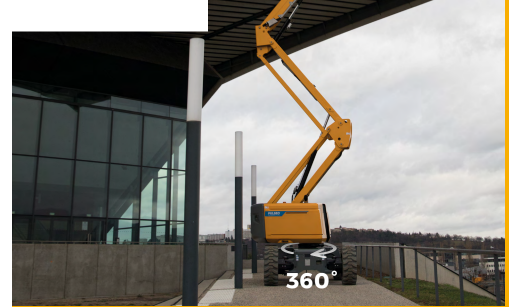




EXTENDED LOAD CAPACITY

To limit the number of trips between the ground and the work area, PULSEO generation articulating models are available in dual load versions to increase the platform capacity to 350 kg.





QUICK AND EASY ACCESS TO WORK AREAS

Featuring the best performance in their category, **PULSE0** machines are your allies in the quest for productivity:

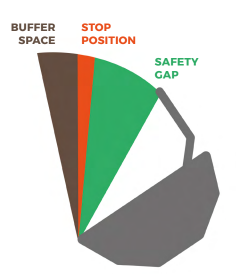
- > Ultra-fast elevation speed
- Simultaneous movements (up to 4 simultaneous movements),
- > 360° continuous turret rotation.





SECONDARY GUARDING DEVICE

Haulotte Activ'Shield™ Bar 2.0 is by far the safest and most effective system of its kind. Faced with a risk of entrapment, the operator is propelled against the bar. The machine automatically stops. Protected by the Safety Gap, the operator maintains easy access to controls and unobstructed visibility.



The **PULSEO** generation

PRECISE MOVEMENTS

fluid motion.





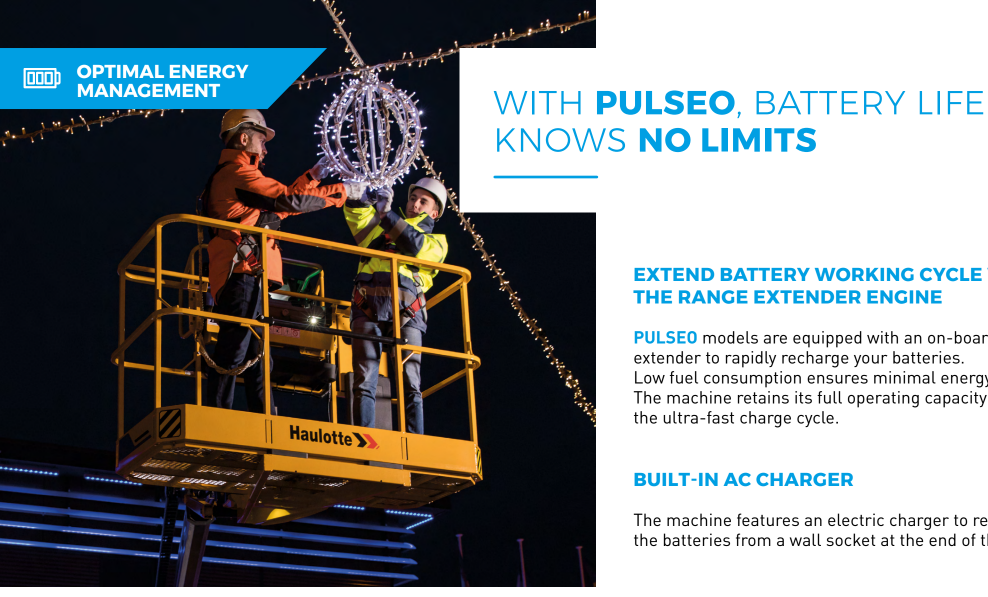
A FULL DAY'S WORK, 100% ELECTRIC

OPTIMIZED POWER CONSUMPTION

To maximize battery life and ensure the machine can handle daily work requirements, **PULSEO**Generation models feature:

- > high-capacity batteries,
- > ability to lower the basket by the force of gravity with no power consumption,
- > an electronic protection system to limit power surges, responsible for overconsumption.

ELECTRIC AUTONOMYFOR A FULL
DAY'S WORK



EXTEND BATTERY WORKING CYCLE WITH THE RANGE EXTENDER ENGINE

PULSEO models are equipped with an on-board range extender to rapidly recharge your batteries. Low fuel consumption ensures minimal energy costs. The machine retains its full operating capacity during the ultra-fast charge cycle.

BUILT-IN AC CHARGER

The machine features an electric charger to recharge the batteries from a wall socket at the end of the day.



AUTO CHARGE BY RANGE EXTENDER ENGINE

- 4 The machine remains fully operational
- 4 Same productivity as in electric mode
- 4 Ultra-fast charge cycle: up to 80%



AC CHARGE

- 4 Charge the batteries when not in operation
- 4 Charge up to 100%



WITH PULSEO,

TAKE CARE
OF YOUR
BATTERIES





Developed in partnership with LITEN, a major European research institute and a driving force behind the development of the sustainable energy technologies of the future, the Haulotte Activ' Energy Management system was designed to extend the lifespan of your batteries.

ABSOLUTE CONTROL OVER BATTERY WORKING PARAMETERS

PULSEO Generation models are equipped with a Battery Monitoring System to analyze working parameters:

- > temperature,
- > voltage,
- > current,
- > performance.

With these parameters, the various machine components become smarter, adjusting their behavior in real time.

CHARGE CYCLE OPTIMIZATION

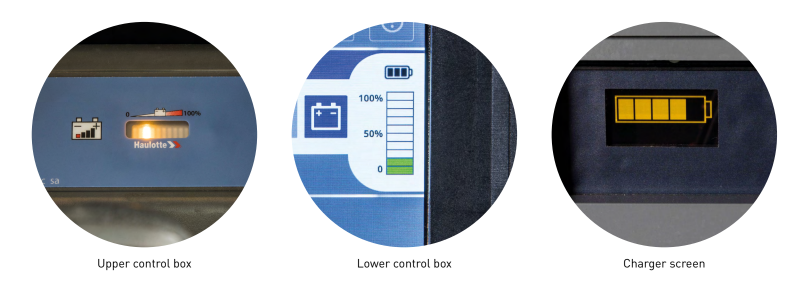
The smart charger monitors the parameters of the charge cycle in real time, reducing charging time. Battery capacity remains optimal over time.

OPTIMAL ENERGY MANAGEMENT



MORE ACCURATE CHARGE INDICATOR

Battery charge indicators located on the upper and lower control boxes, as well as on the charger screen, provide reliable information on battery status.



BATTERIES WITH A LONGER LIFESPAN

BUILT-IN BATTERY MAINTENANCE CYCLE

A de-sulphation cycle performed by a technician allows for an ultra-slow charge to regenerate the battery. This cycle renews the battery, optimizing its lifespan.

REMINDERS OF BEST MAINTENANCE PRACTICES

Directions displayed on the Haulotte Activ'Screen remind users of best practices for battery use and maintenance:

- > need for periodic AC charging,
- > centralized battery filling.



SIMPLIFIED MAINTENANCE TO GUARANTEE YOUR MACHINES ARE ALWAYS AVAILABLE

MAINTENANCE-FREE ASYNCHRONOUS MOTORS (AC)

Known for their performance, sturdiness and reliability, AC motors require no routine maintenance.

CENTRALIZED BATTERY FILLING SYSTEM

The batteries feature a centralized filling system for easy maintenance. A few seconds is all it takes.

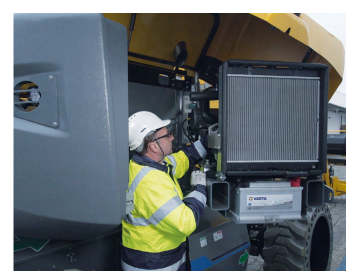
DIRECT ACCESS TO COMPONENTS

Machine components are easily accessible:

- > swing out engine tray,
- > removable hoods to access batteries,
- > access to cables and hydraulic hoses,
- > etc.









EFFECTIVE DIAGNOSTICSOLUTIONS





Haulotte Activ'Screen makes life easier for users and technicians on a daily basis.

It can be used to:

- > configure the machine,
- > provide users with information to help them identify alarms, tilt, overloading, etc.
- > access the list of preventative maintenance procedures,
- > diagnose and resolve malfunctions, if necessary.



MOBILE DIAGNOSTIC TOOL

All Haulotte Activ'Screen functions are available on mobile devices via the Haulotte Diag app.
Technicians thus enjoy the mobility necessary for even more effective configuration and diagnostics.



Direct access to configuration and diagnostics menus



RUGGED MACHINES **DESIGNED TO WORK** IN THE MOST DEMANDING **ENVIRONMENTS**

PULSEO models feature the highest standards of quality. They undergo more than 2,000 hours of testing before being marketed and feature a 5-vear warranty*.



Guide bushings for cables and hoses



Anticorrosion treatment on axles,



fasteners and painted components



Thick protection shields around traction motors



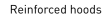
Control box protected by high-strength composite housing



Steering cylinders protected inside the frame



Excellent protection for exposed cables













READY FOR FUTURE REGULATIONS

PULSEO machines are ready for stricter access limitations in downtown areas (low-emission zones) and future engine regulations.

FIRST IN / LAST OUT

A **PULSEO** platform is 2 machines in 1. Its versatility makes it indispensable throughout the duration of projects, from the start-up phase to the final finishings.

Using a single machine throughout the life of a project guarantees availability while reducing transportation costs.

SIMPLIFIED FLEET MANAGEMENT

With **PULSEO** models, power source no longer determines what equipment can be used for any given application. Perfectly versatile, they are suitable for jobs that used to require different machines, thus maximizing utilization rates.



IMMEDIATE REDUCTION IN ENERGY COSTS

Whatever energy source you use, you will see a reduction in energy costs associated with using the machine. The low cost of electricity with the built-in charger and a reduction of more than 55% in fuel consumption for use of the range extender, compared to a diesel-powered device, all contribute to offsetting the initial cost of the machine in record time.

LOWER PREVENTATIVE MAINTENANCE COSTS

Electric motors feature considerably fewer hydraulic hoses, thereby reducing maintenance costs for these components. Low demands on the power generator during the battery charge phase allow for longer maintenance intervals.

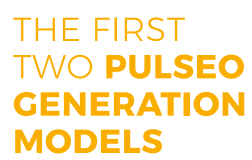
PULSEO electric mobile elevating work platforms thus offer an overall reduction in maintenance costs.

MODELS

	HA20 LE	HA20 LE PRO
Wheel drive	4	4
Wheel steer	2	4
Tires	Standard	Large diameter
Electric drive	I	I
Oscillating axle	I	I
Turret rotation	355°	360° continuous
250 kg load capacity	I	I
Dual load capacity 250 - 350 kg	m	m
Auxiliary range extender	I	I
Haulotte Activ'Shield Bar	m	I
Haulotte Activ'Lighting System	I	I
Haulotte Activ'Energy Management	I	I
Haulotte Activ'Screen	I	I

I standard / m option

LIAZO LE DDO







Haulotte >> ACTIV' LIGHTING SYSTEM



Haulotte >>> ACTIV' SCREEN



Haulotte >> ACTIV' SHIELD B A R

OPTIONS



8

CHOOSE
THE RIGHT
EQUIPMENT
FOR YOUR
PROJECTS



Pipe cradle



2 Dual load capacity 250/350 kg



Z Lateral swing door



4 Glazier pack

6



5 Compressed air line



6 Power converter (power source provided by the machine for devices used in the basket)



Haulotte Activ'Shield Bar (Standard on PRO models)



8 Cold weather package



Non-marking tires





