







CONTENTS

PULSEO GENERATION		4
	ROUGH TERRAIN PERFORMANCE	6
	MAXIMUM PRODUCTIVITY	8
	OPTIMAL SAFETY	10
	VERSATILITY	14
000)	SMART ENERGY MANAGEMENT	16
	SIMPLIFIED MAINTENANCE	21
MODE	ELS	24
OPTIC	ONS	26





PULSEO FAMILY IS GROWING...

PULSEO is Haulotte's line of electric rough terrain mobile elevating work platforms. The HS15 E and HS18 E scissor lifts are the most recent additions to this new generation of products.

NO COMPROMISE ON PERFORMANCE

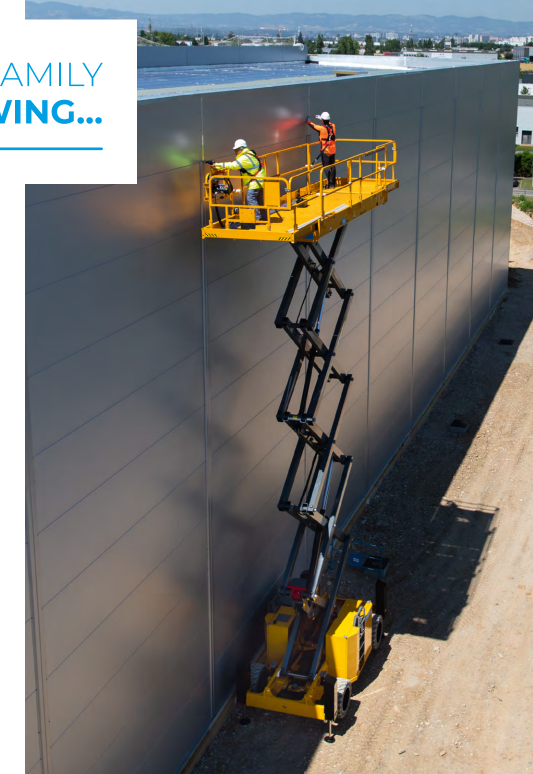
The new **PULSEO** electric scissor lifts combine **remarkable rough terrain** performance with **exceptional load capacities**. They are perfect for even the most demanding construction projects!

OPENING UP NEW OPPORTUNITIES FOR YOU!

Thanks to their full-electric design, **PULSEO** scissor lifts are **silent** and respectful of the environment and people nearby. These versatile machines are perfect for work outdoors, in urban centers, in **low-emissions zones**, and on **green building projects**. They can also be used for **indoor** applications.

WORK WITH TOTAL PEACE OF MIND

No matter the constraints of your work site, you can work without having to worry about your battery life. You have options for different charging solutions: either connect to the main or use a range extender.











You will be amazed by the power of the PULSEO generation of scissor lifts.

OPTIMAL DISTRIBUTION OF POWER

The **mechanical axle transmission** and **4-wheel drive** provide incredible power and exceptional rough terrain performance.

EXCELLENT ROUGH TERRAIN ABILITIES

The HS15 E and HS18 E scissor lifts can climb **slopes up to 45%** and have a **high ground clearance**. They can move over highly uneven terrain and adapt to any situation.



The HS15 E and HS18 E scissor lifts can move on even the roughest terrain.

STRONG TRACTION

The oscillating axle adapts the position of the front wheels to irregularities in the terrain, helping maintain ground contact.

The solid cured-on tires grip the ground and absorb shocks.

IN CASE OF LOW TRACTION...

The manual differential wheel lock offers additional power. By locking the differential, the motor's power is distributed to each of the wheels. That way, the machine can get out of tricky situations.



BENEFIT FROM A **REMARKABLE LOAD CAPACITY**

EXAMPLE OF LOAD FOR INSTALLING CLADDING





440 kg





40 kg





30 kg



240 kg

750 kg



LIMITED BACK AND FORTH BETWEEN THE GROUND AND THE WORK AREA

The HS15 E and HS18 E scissor lifts allow you to lift a load up to **750 kg** to help with even your most demanding applications like



A BROAD WORK AREA

The HS15 E and HS18 E scissor lifts are equipped with **broad work platforms**. Equipped with two extensions, the work area can reach up to 7.40 m long.

MAXIMUM EFFICIENCY

Move around in your work area, including when lifted: even when elevated, the HS15 E and HS18 E can move.



WORK

STABILITY IN ALL SITUATIONS

The PULSEO HS15 E and HS18 E scissor lifts can be used on terrain with a slope up to 5°. On more uneven grounds, the outriggers correct for the tilt of the platform. Centralized or individual leveling quarantees total safety while you're elevated.

PRECISION OF MOVEMENT

Proportional controls allow you to perform progressive maneuvers without jolting for a safe work area approach.



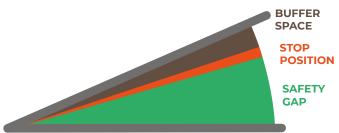


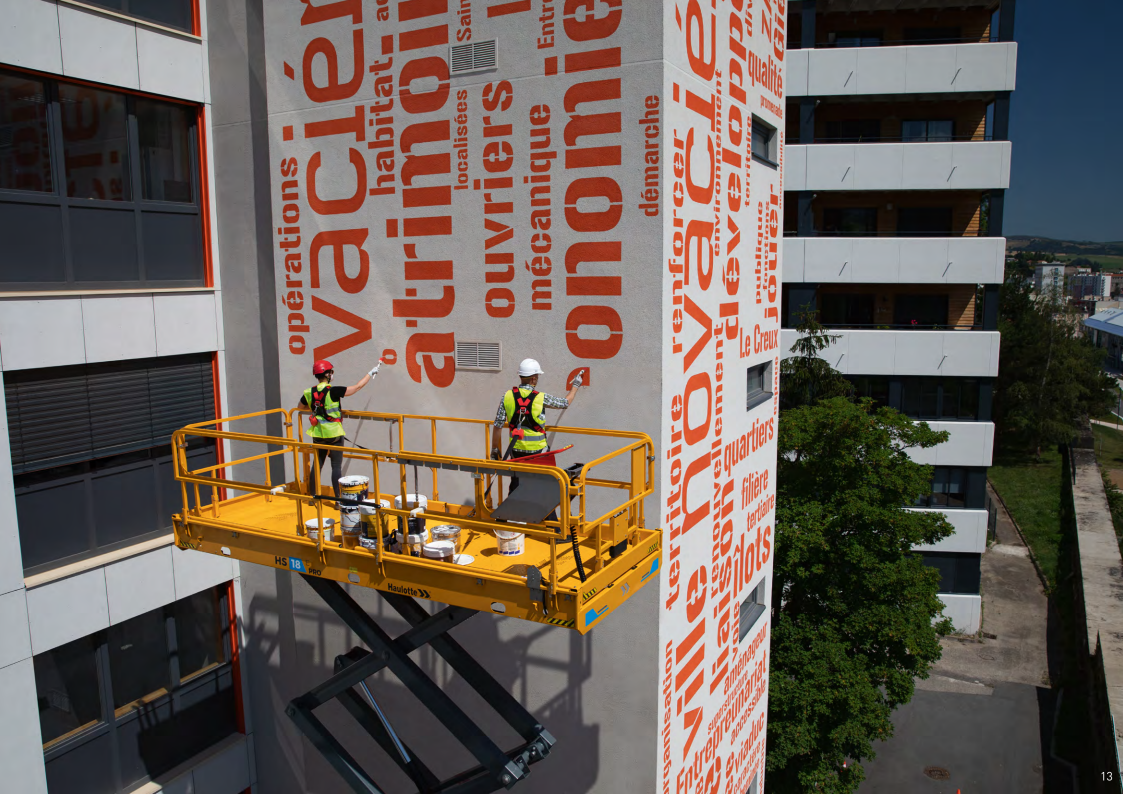




SECONDARY GUARDING SYSTEM

Haulotte Activ'Shield Bar system effectively protects the driver from being crushed. If in danger, the driver is pushed against the bar and the machine automatically stops. The safety gap protects the driver.







EXPAND YOUR POTENTIAL OPERATIONS WITH

A ZERO-EMISSIONS LIFT

WORK WITHOUT POLLUTING EMISSIONS

More and more cities and companies are implementing initiatives to reduce their environmental footprints. Thanks to their 100% electric design, the HS15 E and HS18 E scissor lifts offer a **clean alternative** that works in any situation:

- Low emission zones (LEZ)
- Certified green building projects
- Areas where access is prohibited for internal combustion engines

WORK SILENTLY

The **PULSEO** generation offers **an incredibly silent experience** for operators and for people nearby. Its quietness opens the door to new applications:

- Areas requiring silence: hospitals, offices, schools, etc.
- Public places: malls, pedestrian streets, airports
- Work at night without bothering neighbors!



3

WORK INDOORS

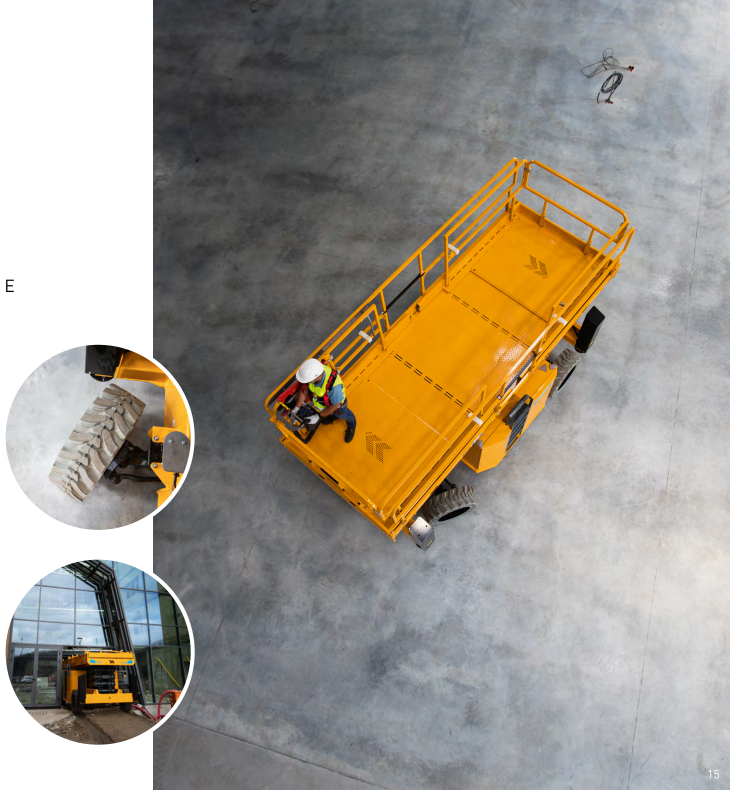
With their 100% electric design, the HS15 E and HS18 E are optimized for **the most demanding indoor work**.

> LEAVE NO TRACE

Available with **non-marking wheels**, the new **PULSEO** platforms operate indoors without leaving marks on the floor.

> FIRST IN, LAST OUT

PULSEO models offer two machines in one. They can be used throughout your entire project for multiple applications. That way, you can be sure to keep your transportation costs down and have your machine available when you need it.





CHOOSE YOUR CHARGING SOLUTION ACCORDING TO YOUR NEEDS

Pulseo scissor lifts adapt to your constraints: access to electricity, available charging time, and more.

STANDARD CHARGER – ON THE MAIN

The integrated charger allows you to charge the batteries at the end of the work day using ordinary 110-230 V electrical power.

ACCELERATED CHARGER - ON THE MAIN

Using the **380 V accelerated charger** allows you to charge the batteries to 80% in just three hours!



3

WORK LONGER WITH THE RANGE EXTENDER

PULSEO scissor lifts can be equipped with a removable range extender that's interchangeable between the models of the line. It allows you to get around the constraints of having access to the electrical grid on your work site by charging the batteries directly. The machine is 100% functional during accelerated charging, which can be completed in the span of a break.



The range extender has a **generator feature** that can be used to power the platform's outlet.

Its **low fuel consumption** significantly reduces operating costs compared to a traditional diesel-powered machine.



TAKE CAREOF YOUR BATTERIES



Reduce your maintenance costs with Haulotte Activ'Energy Management!
This solution optimizes the performance and lifespan of your batteries.



OPTIMAL BATTERY LIFE AND CHARGING TIME

The **smart charger** combined with the **BMS** (Battery Monitoring System) helps you control the battery's operating and charging settings in real time. That way, the charging curve is adapted to the recommendations of the battery manufacturers.



A desulfation cycle allows you to do a long charge cycle to restore the battery and optimize its performance in the long term.

After a deep discharge, the smart charger uses a slow charging cycle to revive the battery without damaging it.



Notifications appear on the Haulotte Activ'Screen to remind you of best practices for battery usage and maintenance, such as the need to fully charge or to add water.



CENTRALIZED BATTERY FILLING

It's recommended that you add water to the batteries once a week. Haulotte has developed two solutions to make this task easier.



EASY MAINTENANCE PACK

Using a **centralized filling system**, the technician can simultaneously fill all batteries. The Haulotte Activ'Screen and the water level sensor are connected so that you get notifications when refilling is required.



AUTO MAINTENANCE PACK

To eliminate maintenance, water filling can be automated. A built-in water tank automatically fills the batteries when they need it. Technicians only need to top off the holding tank periodically.







EASILY PERFORMYOUR DIAGNOSTICS



SETTINGS AND DIAGNOSTICS INTERFACE

The Haulotte Activ'Screen **simplifies everyday operations** for users and technicians.

It's useful for:

- > configuring the machine settings,
- > providing the user with information: identification of alarms, tilt, overloading, etc.
- > accessing the list of preventative maintenance operations,
- > diagnosing and resolve malfunctions, if necessary.



MOBILE DIAGNOSTICS TOOL

All of the features of the Haulotte Activ'Screen are available on mobile devices via the **Haulotte Diag app**.







MAINTENANCE-FREE ASYNCHRONOUS (AC) MOTORS

Known for their performance, reliability, and robustness, asynchronous motors **don't require any regular maintenance**.

DIRECT ACCESS TO COMPONENTS

HS 18 PRO

Haulotte 👀

Featuring **full swing doors** and service-oriented design, components requiring regular maintenance are **easily accessible.** This makes maintenance operations easier and reduces the time they take.

Haulotte >>



HAULOTTE STANDARDS



Carefully designed guide for wires and hoses



Anti-corrosion treatment on axles, fasteners and painted components



Mechanical axle drive design uses fewer hydraulics



Reinforced covers to protect the outriggers



The **HS15 E and HS18 E platforms** have Haulotte's high quality endurance testing and accelerated aging cycles to guarantee their reliability.

DISCOVER THE NEW MODELS IN THE PULSEO GENERATION



Max. working height	15 m	18 m
Travel permitted up to working height of	15 m	13 m

	HS15 E HS18 E	HS15 E PRO HS18 E PRO		
ROUGH TERRAIN CAPABILITIES				
Oscillating axle	-	•		
4-wheel drive	•	•		
Outriggers with automatic or individual leveling	•	•		
PLATFORM				
Load capacity	750 kg/4 people	750 kg/4 people		
Standard platform + 1 extension – Length: 4.80 m	•	-		
Standard platform + 2 extensions – Length: 5.80 m	О	•		
XL platform + 2 extensions – Length: 7.40 m	О	O		
Swing door access	0	O		
INNOVATIONS				
Haulotte Activ'Energy Management: EASY maintenance pack	•	•		
Haulotte Activ'Energy Management: AUTO maintenance pack	0	О		
Haulotte Activ'Screen	•	•		
Haulotte Activ'Lighting System	-	•		
Haulotte Activ'Shield Bar	О	O		
CHARGING				
Integrated 110/230 V smart charger	•	•		
380 V smart rapid charger	О	O		
Range extender	О	О		

● Standard / ○ Option / - Not available

PULSEO GENERATION



ROUGH TERRAIN PERFORMANCE

- > 4-wheel drive
- > Oscillating axle
- > Differential wheel lock



HIGH PRODUCTIVITY

- > Load capacity of 750 kg/ 4 people
- > Broad platform, extendable up to 7.40 m
- > First in, last out



VERSATILITY

- > Electric architecture
- > Environmentally friendly
- > Silent
- > Indoor/outdoor use





- > Haulotte Activ'Lighting System
- > Haulotte Activ'Shield Bar
- > Proportional controls



SMART ENERGY MANAGEMENT

- > Haulotte Activ'Energy Management
- Accelerated charging modes
 with the main or removable
 range extender



SIMPLIFIED MAINTENANCE

- > Centralized battery filling
- > Haulotte Activ'Screen
- Compatibility with remote telematic solutions
- > Easy access to components



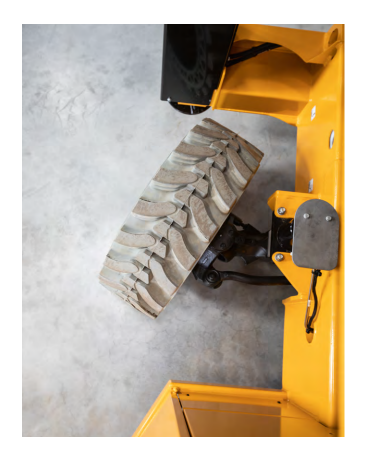
CHOOSE THE EQUIPMENT THAT'S BEST FOR THE WORK YOU DO

ENERGY

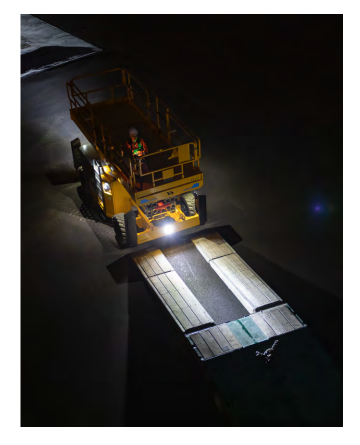
- > Range Extender 5.5 KW removable
- > 380 V accelerated charger
- Automatic centralized battery filling

The availability of options varies according to region. Please contact your Haulotte representative.

OPTIONS







ENVIRONMENT

- > Arctic or cold weather kits
- > Bio hydraulic oil
- > Hostile environment kit
- > Non-marking tires
- > Upper control box protection

PRODUCTIVITY

- > Glazier pack & pipe cradle
- > Air line to platform
- > Swing doors
- > XL deck with two extensions
- > Platform socket

SAFETY

- > Haulotte Activ'Lighting System
- > Haulotte Activ'Shield Bar
- > Scissor stack protection
- > Platform lighting
- > RC circuit breaker



HAULOTTE GROUP, rue Emile Zola - 42420 Lorette - France Tel: +33 (0)4 77 29 24 24 · Fax: +33 (0)4 77 29 24 45 haulotte@haulotte.com · www.haulotte.com

