

THE HAULOTTE O F E R Marine R



haulotte.com



CONTENTS

WHY CHOOSE HAULOTTE?
EQUIPMENT
THE HAULOTTE RANGE4
INNOVATIONS6
MYHAULOTTE10
SHERPAL [®] 12
DECISION GUIDE14
MACHINES
L Push-arounds16
Low-Level Access18
📕 Vertical masts20
Scissor lifts22
Articulating booms26
Delescopic booms
OPTIONS

& SPARE PARTS	
TRAINING	
SERVICE CONTRACT	

SECOND HAND &	SECOND LIFE	

WHY CHOOSE HAULOTTE?





Grow with an **INTERNATIONAL** PARTNER,

present in more than 100 countries



Exceed expectations with a full range of equipment and related services for a GLOBAL **SOLUTION**

4 BUSINESS UNITS







Confidence in the **SAFEST** MACHINES



MAINTENANCE



First manufacturer to be a sustainable member of









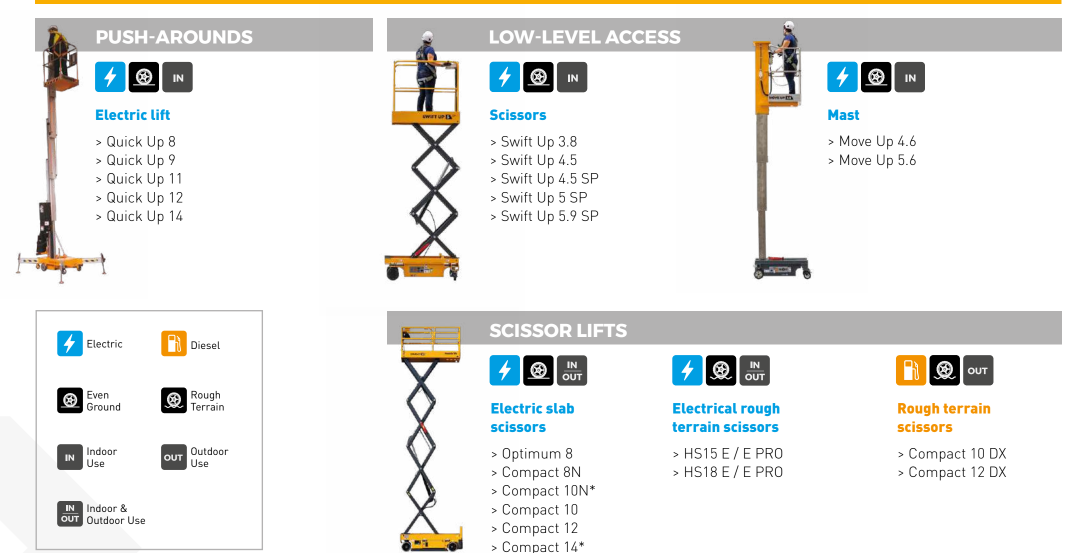








PEOPLE LIFTING



4





PEOPLE LIFTING

	VERTICAL MASTS	5		1	TELESCOPIC BOOMS
Tanka Sama		N			ΟυΤ
	Vertical masts				Rough terrain telescopic booms
	> Star 6 > Star 6 Picking* > Star 6 Crawler				> HT16 RTJ PRO > HT23 RTJ O / RTJ PRO > HT28 RTJ PRO
	> Star 8S*		Vertical masts with jib		> HT43 RTJ PRO
0.00		0 0	> Star 10	Concerso	

ARTICULATING BOOMS



Electric articulating booms

- > HA12 CJ / CJ +
- > HA12 IP
- > SIGMA 16 / 16 PRO



Electric rough terrain articulating booms

> HA20 LE / LE PRO



Rough terrain articulating booms

- > HA16 RTJ / RTJ 0 / RTJ PRO
- > HA20 RTJ / RTJ PRO
- > HA26 RTJ PRO
- > HA32 RTJ PRO
- > HA41 RTJ PRO

*Indoor only

INNOVATIONS

HAULOTTE ON YOUR MOBILE !



QUICK POSITIONING

In a few seconds, select the best Haulotte machine for the work you plan to do.

HAULOTTE DIAG



Manage your daily machine maintenance easily by accessing parameters & diagnostic tools directly from your mobile.

6

Failures

Q

9

Access Code

Machine Settings

Diagnostic

Maintenance

Current Settings

General Settings







The intelligent interface that **simplifies your day-to-day tasks** and assists technicians manage daily machine maintenance, adjust parameters and perform diagnostics.



Haulotte >>> ACTIV' E N E R C Y MANAGEMENT

This system optimizes the operation and lifespan of your batteries.

The smart CAN charger perfectly adapts to battery conditions for optimal charging parameters, performing the ideal charging cycle for battery care.

Combined with a centralized, automatic waterfilling system, battery replacement and operating costs are significantly reduced.

INNOVATIONS, OUR MUST HAVES



Haulotte >>> ACTIV' SHIELD B A R

Engineered to reduce the risk of overhead crushing injuries, this safety bar is fully integrated into the control panel.

Combining simplicity and robust design, it delivers safe productivity without compromise.



Loading and unloading a machine from a truck is a complicated procedure, especially during limited visibility conditions, for example at dusk or sunset.

Haulotte

Perfectly integrated, our lighting system illuminates controls and crucial areas around the boom. The operator can safely carry out loading and unloading maneuvers.





This system automatically shuts down the engine after a short period of inactivity reducing the use of the engine and peripheral components by up to 20%.

Consumption is reduced as well as pollution emissions and noise while assuring higher residual value.





Reduce the number of trips between the ground and the work area when working with heavy equipment.

The dual-load feature increases platform load capacity, automatically reducing the work envelope during operation to guarantee machine stability.

Availability of innovations p.44



A UNIQUE WEB PORTAL SAVE TIME AND EFFICIENCY



To support you in your business, Haulotte has designed a web portal that brings together all its services: MyHaulotte.com.

Whether you are an operator, fleet agent, administrative agent, workshop manager, technical manager or rental agency manager, the MyHaulotte portal gives you **simplified access to resources** dedicated to your lifting equipment.

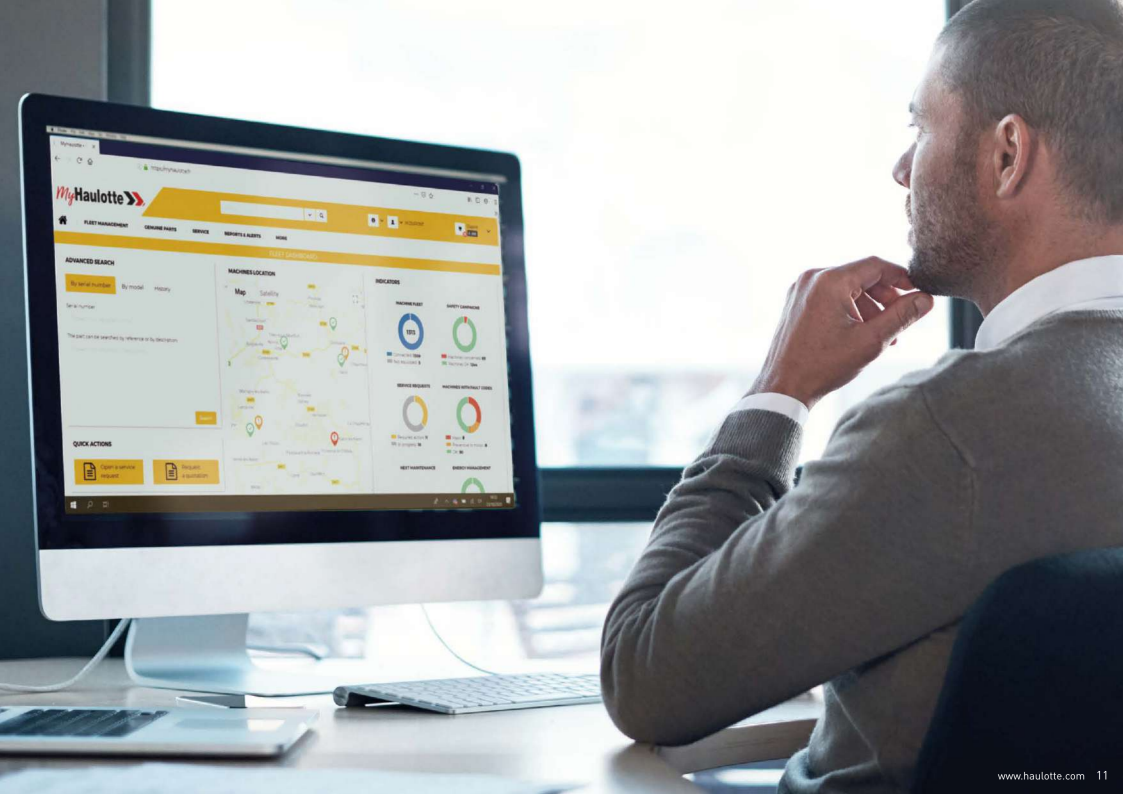
SIMPLIFY YOUR DAILY LIFE

MyHaulotte is a **single point of entry** to all the Group's services, making **access to information easier**. This **ergonomic and intuitive** portal offers you :

- > high value-added services;
- > personalized follow-up throughout the lifespan of the machines.



Coverage varies by country, contact your subsidiary for more information.



REMOTE FLEET MANAGEMENT MAKE THE RIGHT DECISIONS AT THE RIGHT TIME

The SHERPAL telematics solution^{*} allows rental companies, fleet owners and service managers access to detailed data on their fleet of machines remotely. It provides a consolidated overview of the status of your fleet, regardless of its size. The collected data is displayed on the MyHaulotte service portal or integrated directly into your own system through an ISO 15143-3 or standard API.

PILOT YOUR FLEET FROM ANYWHERE, IN REAL TIME



BE MORE PRODUCTIVE

- > locate your machines instantly;
- > perform remote diagnostics on your fleet;
- > optimize your call-outs;
- > maximize the availability of your machines.



SECURE YOUR OPERATIONS

- > monitor hazardous behaviour;
- > adopt best "energy" practices;
- > protect your machines.



DEVELOP YOUR BUSINESS

- > detect non-contractual use;
- > provision your fleet;
- > increase the residual value of your machines.

*Availability may vary according to your location. Contact your subsidiary for more information. **Coverage varies by country, contact your subsidiary for more information.







SUBSCRIPTIONS SHERPAL





Check the operating status of your machines and make the right decision before any technical repairs.

✓ MyHaulotte services

- Last operating information
- Last GPS location
- Active machine fault codes
- Advanced troubleshooting
- Synchronized machine service countdown and hourmeter



Make your job sites safer and optimize your maintenance costs.

✓ WATCH contents

- Energy Management
 - Battery care
 - Engine & DPF care
- Alerts & notifications about:
 - Energy components
 - Maintenance schedule
 - Unsafe behaviours



Get addtional features to drive your business and increase your profitability.

✓ PROTECT contents

- Activity analytics
- ✓ Utilization rate
- Geofence
- ✓ Timefence
- ✓ Data histories
- All reports and alerts

DECISION GUIDE

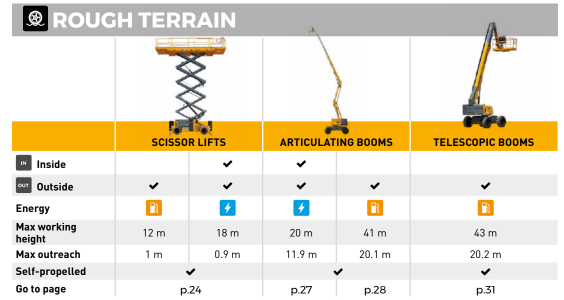
A





🛞 EVEN	GROUND	4	â	- 5			-		Sec. 1
					*Up to 6m			**Up to 12m	
			CESS SCISSOR	LOW-LEVEL	a a a a a a a a a a a a a a a a a a a		0)(0)	3 <u>**</u> _ai	ARTICULATING
	PUSH-AROUNDS	PUSH-AROUNDS	SELF PROPELLED	ACCESS MASTS	MASTS	PICKING MASTS	MASTS WITH JIB	SCISSOR LIFTS	BOOMS
Inside	~	~	~	~	~	~	~	~	~
outside					✔*		~	✓ **	~
Energy	4	4	4	4	4	4	4	4	4
Max working height	14 m	4.5 m	5.9 m	5.6 m	8 m	6 m	10 m	14 m	16 m
Max outreach					0.4 m		3 m	0.9 m	8.35 m
Self-propelled			~		✓	✓	~	~	✓
Go to page	p.17	p.19	p.19	p.19	p.21	p.21	p.21	p.23	p.27







₽

Sporting & other events

PUSH-AROUNDS

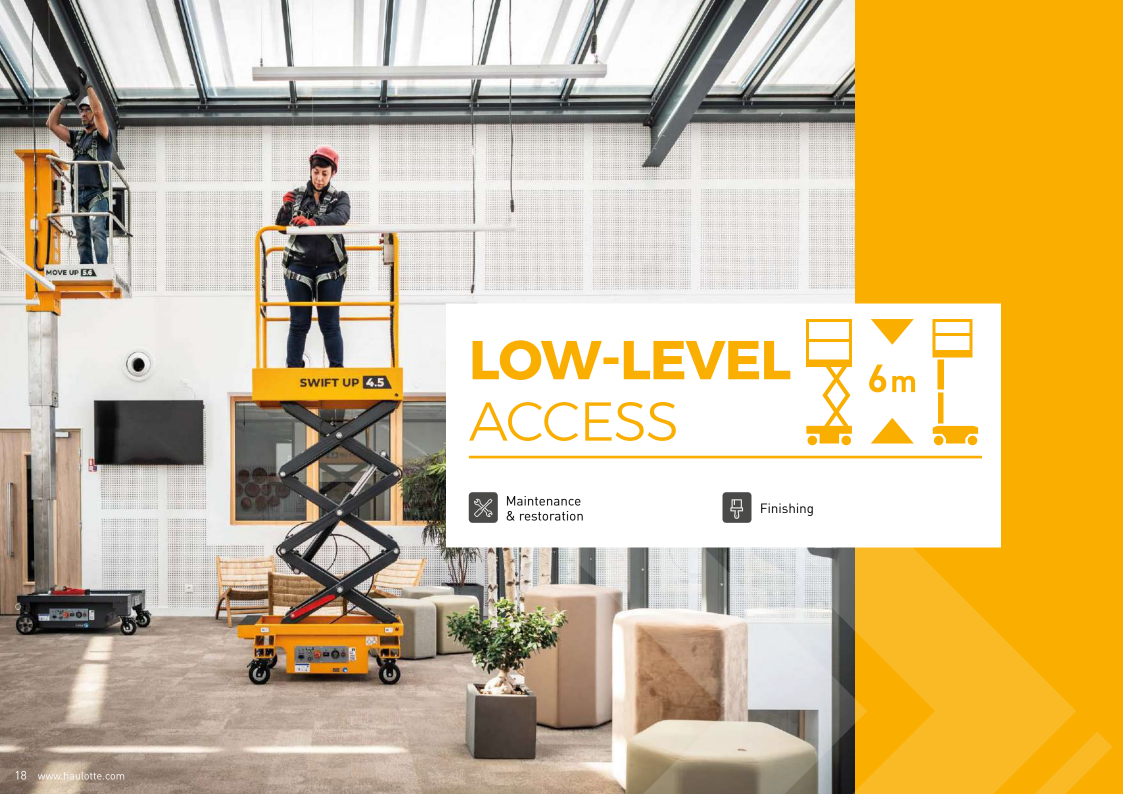
The Quick Up range of Push-arounds is adapted for all indoors projects. Light, they work on the most fragile grounds. They are easily transportable manually or can be towed by a trailer or a van. Their non-marking tires and stabilizers with rubber protect the floor surface. With their compact size they can go through doors or fit in lifts. The quick set up can be achieved by one person. Requiring minimal maintenance, they are a good value for money.

PUSH-AROUNDS Quick Up 8 Quick Up 11 Quick Up 12 Quick Up 14 Quick Up 9 Working height 8.1 m 9.5 m 10.8 m 12.3 m 13.7 m Lift capacity 159 kg 159 kg 159 kg 136 kg 136 kg 0.68 x 0.66 m 0.68 x 0.66 m 0.68 x 0.66 m **Platform size** 0.68 x 0.66 m 0.68 x 0.66 m Width 0.8 m 0.8 m 0.8 m 0.8 m 0.8 m Length 1.28 m 1.28 m 1.34 m 1.4 m 1.47 m Weight (AC) 340 kg 360 kg 415 kg 380 kg 455 kg Weight (DC) 382 kg 402 kg 422 kg 457 kg 497 kg



> EXTRA LIGHT > OPTIMAL COMPACTNESS > ECONOMIC SOLUTION





LOW-LEVEL ACCESS SCISSORS



> ULTRA-COMPACT SIZE

Low-Level Access platforms are ideal for small indoor jobs. Their compactness and lightness allow them to work on the most fragile floors. Easy to install and equipped with a large platform, they can carry many tools and materials. The round trips between the ground and the work area are reduced, making the platforms a safe and simple alternative to ladders and scaffolding. The self-propelled models allow you to move at height.

SCISSORS MASTS **PUSH AROUND** SELF-PROPELLED PUSH AROUND Swift Up 4.5 Swift Up 4.5 SP Swift Up 5 SP Swift Up 5.9 SP Swift Up 3.8 Move Up 4.6 Move Up 5.6 Working height 3.8 m 4.5 m 4.5 m 5 m 5.9 m 4.6 m 5.6 m 240 kg (1 pers.) 159 kg (1 pers.) 159 kg (1 pers.) Lift capacity - inside Lift capacity - outside _ 0.7 m 0.7 m 0.7 m 0.75 m 0.75 m 0.7 m 0.7 m **Overall width** Length 1.2 m 1.2 m 1.2 m 1.4 m 1.4 m 1.11 m 1.11 m Height - stowed 1.72 m 1.78 m 1.8 m 1.81 m 1.9 m 1.86 m 1.86 m Weight 270 kg 315 kg 398 kg 505 kg 545 kg 288 kg 378 kg







VERTICAL MASTS

• VERTICAL MASTS

• VERTICAL MASTS WITH JIB



문

Maintenance & restoration



 $\mathbf{\nabla}$ Sporting & other events



VERTICAL MASTS

Enjoy the agility of the Star range of mast booms. With their compact dimensions, AC motors and straight elevation, they are extremely easy to drive in the tightest spaces both indoors and outdoors on slab surfaces. The platform extension provides additional space. Models equipped with a jib allow work over obstacles and have an exceptional zero tailswing which makes them very easy to maneuver. For stocking work use the dedicated Picking model, equipped with an elevating picking tray.

VERTICAL MASTS					VERTICAL MASTS
	Star 6	Star 6 PICKING*	Star 6 CRAWLER	Star 8S*	Star 10
Working height	5.8 m	5.8 m	5.8 m	7.95 m	10 m
Horizontal outreach	0.4 m extension (option)	-	0.4 m extension	0.4 m extension	3 m
Lift capacity - inside	230 kg (2 pers.)	210 kg (1 pers.)	200 kg (2 pers.)	200 kg (1 Pers.)	200 kg (2 pers.)
Lift capacity - outside	230 kg (1 pers.)	-	200 kg (1 pers.)	-	200 kg (1 pers.)
Length	1.4 m	1.65 m	1.44 m	1.4 m	2.7 m
Width	0.79 m	0.79 m	0.76 m	0.79 m	1 m
Height - stowed	1.75 m	1.75 m	1.72 m	1.98 m	1.99 m

> COMPACT > AGILE > EASY TO USE



*Indoor use only



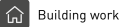


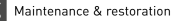


- ELECTRIC SCISSORS
- ELECTRIC ROUGH TERRAIN SCISSORS

X

DIESEL ROUGH TERRAIN SCISSORS





Logistic / Retail / Industrial

 $\mathbf{\nabla}$ Sporting & other events

무 Finishing



Electric scissor lifts operate on all types of stabilized terrain. Very flexible, they offer more compact dimensions than the diesel versions, and can be used indoors and outdoors, even at full height and without load restrictions.

> EASY TO USE > COMPACT

Haulotte

EOUIPMENT



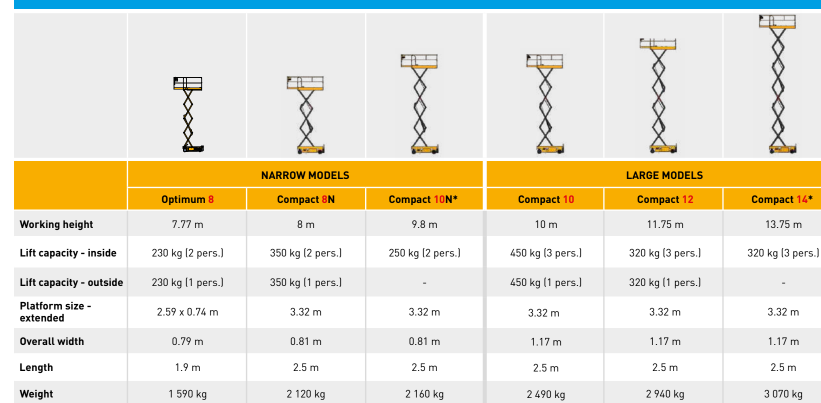


1.17 m

2.5 m



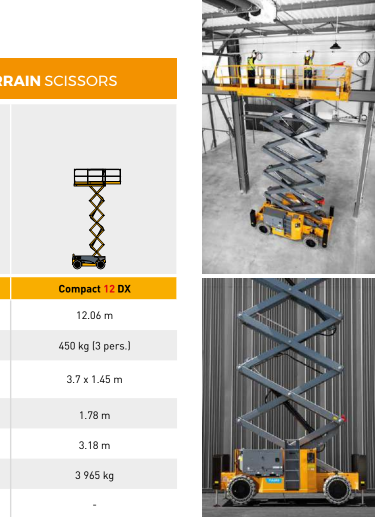
ELECTRIC SCISSORS







 > HIGH LOAD CAPACITY
 > LARGE WORKING PLATFORM
 > EASY TO USE



With their large platforms, scissor lifts have the highest load capacity of all types of work platforms. Up to 4 workers can be lifted to complete the most demanding jobs. The standard platform extensions provide even more workspace and extra reach. With a straight, vertical elevation, they are really simple to use. The high gradeability and tilt capacity of rough terrain scissors enable work on the most challenging terrains with outriggers to provide maximum stability. PULSEO scissors offer you the advantage of emission-free and silent indoor work.

	SEO		ОИТ					
ELECTRIC ROUGH TE	DIESEL ROUG	HTERF	AIN SCISSORS					
	HS15 E	HS15 E PRO	HS18 E	HS18 E PRO	Compact 10 I	xc	Compact 12 DX	
Working height	ו 15 ו	n	18 m		10.28 m		12.06 m	
Lift capacity	750 kg (4	í pers.)	750 kg (4 pers.)		565 kg (3 per	s.)	450 kg (3 pers.)	
Platform size - extended	4.8 m	5.8 m	4.8 m	5.8 m	3.7 x 1.45 m	ı	3.7 x 1.45 m	
Width	2.3 m		2.3 m		1.78 m		1.78 m	
Length	4.4 m		4.4 m		3.18 m		3.18 m	
Weight	7 480 kg		8 010 kg		3 350 kg		3 965 kg	
Oscillating axle	-	*	-	~	_		-	



ARTICULATING BOOMS

- ELECTRIC BOOMS
- ELECTRIC ROUGH TERRAIN BOOMS
- DIESEL ROUGH TERRAIN BOOMS



E

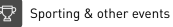
믅

Building work

Logistic / Retail / Industrial



Maintenance & restoration



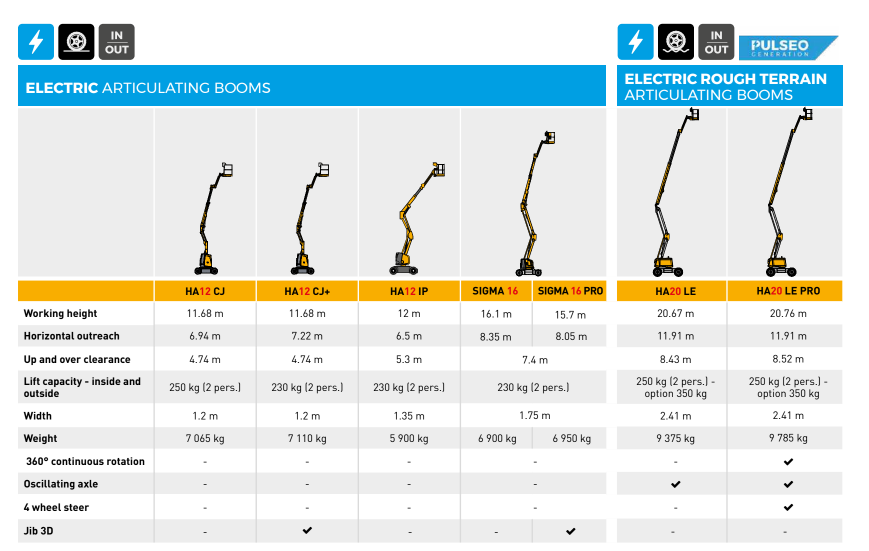
Finishing



Landscaping

Extremely flexible, articulating booms feature a boom arm with a pivot point giving them the ability to extend over obstacles to reach the most challenging work areas.

Electric articulating booms can work indoors and outdoors with no emissions. In addition, PULSEO models offer outstanding rough terrain capabilities for work on the most rugged terrains.





 > ACCESS HARD-TO-REACH WORK AREAS
 > GO BEYOND OBSTACLES
 > WORK IN CONFINED AREAS





ARTICULATING BOOMS

Extremely flexible, articulating booms feature a boom arm with a pivot point giving them the ability to extend over obstacles to reach the most challenging work areas. They can also operate in a smaller space than telescopic booms.

Diesel articulating booms operate on the roughest terrain thanks to their exceptional all-terrain capabilities. With proportional and simultaneous movements, they provide a high level of comfort and safety.



DIESEL ROUGH TERRAIN ARTICULATING BOOMS



	HA16			HA20		HA26 RTJ PRO	HA32 RTJ PRO	HA41 RTJ PRO
	RTJ	RTJ O	RTJ PRO	PRO RTJ RTJ PRO HAZO RTJ P		HAZO KIJ PRO	HASZ KIS FKO	HA41 KIJ FKO
Working height		16 m 20		20.	6 m	26.4 m	31.8 m	41.5 m
Horizontal outreach	8.3 m		12.2	2 m	17.5 m	21.6 m	20.1 m	
Up and over clearance		7.65 m		8.4	m	9.3 m	11.35 m	17.5 m
Lift capacity	230 kg (2 pers.)		230 kg (2 pers.)		250 kg (2 pers.) - option 350 kg	250 kg (2 pers.)	230 kg (2 pers.)	
Width	2.3 m		2.42	2 m	2.48 m	2.53 m	2.53 m	
Weight	6 095 kg	6 275 kg	6 540 kg	9 300 kg	9 600 kg	15 500 kg	20 100 kg	23 900 kg
360° continuous rotation	-	-	~	-	~	~	~	~
Oscillating axle	-	~	~	-	~	~	~	~
4 wheel steer	-	-	~	-	~	~	~	*





 > ACCESS HARD-TO-REACH WORK AREAS
 > GO BEYOND OBSTACLES
 > WORK IN CONFINED AREAS









Maintenance & restoration

20



Sporting & other events



30 www.haulotte.com

TELESCOPIC BOOMS

OUT

Telescopic architecture allows for straight and direct elevation which make them easy to use. They have the best outreach and can reach higher working areas than any other type of boom. Telescopic booms operate on the roughest ground thanks to their exceptional all-terrain capacities. With proportional and simultaneous movements, they provide a high level of comfort and safety.

 > BEST OUTREACH
 > REACH THE HIGHEST AREAS
 > EASY TO USE





DIESEL ROUGH TERRAIN TELESCOPIC BOOMS

HT23 HT16 RTJ PRO HT28 RTJ PRO HT43 RTJ PRO **RTJ O RTJ PRO** 16.1 m 22.5 m 27.9 m Working height 42.2 m 18.3 m 23.85 m 13 m 20.2 m Horizontal outreach 230 kg (2 pers.) -option 450 kg (3 pers.) 230 kg (2 pers.) -450 kg (3 pers.) 250 kg 230 kg (2 pers.) Lift capacity (option 350 kg) option 350 kg Width 2.29 m 2.47 m 2.48 m 2.5 m 21 400 kg 7 930 m 13 400 kg 18 100 kg Weight 13 320 kg 360° continuous rotation \checkmark ~ ~ ~ ~ **Oscillating axle** ~ ~ ~ ~ ~ 4 wheel steer ~ ~ ~ ~





ENVIRONMENT

- > Cold & Arctic
- weather package
- > Warm weather package
- > Anti-overspeed kit
- > Non-marking tires
- > Hostile environment

ki

CUSTOMIZE YOUR BOOM TO YOUR NEEDS

SAFETY AND COMFORT

- Haulotte Activ Lighting
 System
- Haulotte Activ'Shiel
 Bar
- > Strong wind package

JOB PACKAGES

- > Glazier pack
- > Pipe cradle

- > Lateral swing doo
- Circuit breaker or ground fault interrupter
- > USB plug



PRODUCTIVITY

- > Dual load capacity
- > Platform extensior
- > 3.5, 6.5 or 12 kW
 hydraulic generator
 or power inverter
- > AC power to platform
- Maintenance-f
 batteries



vailability of optional equipment varies by model. Please contact your Haulotte representative



À LA CARTE Solutions

- HAULOTTE **FINANCIAL** SERVICES
- HAULOTTE **SERVICE**
- HAULOTTE SECOND LIFE



Haulotte Financial Services offers a wide range of financial solutions designed to meet the varying needs of your business.

YOUR FINANCE AND EQUIPMENT SOLUTIONS ARE INSEPARABLE ELEMENTS IN DELIVERING YOUR BUSINESS SUCCESS.

> Please visit our website to find the best Haulotte financial services offer for your business.



THERE ARE PLENTY OF GOOD REASONS TO CHOOSE HAULOTTE FINANCIAL SERVICES



FINANCIAL LEASE

HIRE PURCHASE

OPERATING LEASE



THE RIGHT INFORMATION AT THE RIGHT TIME

Call centers near you



open during your business hours

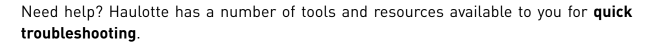


with experienced consultants at your service



who provide technical support in your language.

TECHNICAL SUPPORT GET PERSONALIZED ASSISTANCE



EFFICIENT DIAGNOSTIC TOOLS

- > Haulotte Diag app: perform wireless diagnostics on all Haulotte machines equipped with a VCI box.
- > SHERPAL telematics solution: view machine fault codes and see the actions to be taken to resolve malfunctions.

24/7 ACCESS TO DOCUMENTATION

- > MyHaulotte portal: easily find all the technical documentation related to the maintenance and repair of Haulotte aerial work platforms. Maintenance manuals, spare parts catalogs, hydraulic and electrical diagrams, video tutorials... The files are available in many languages and updated regularly.
- > ETI LITE Library: by scanning the QR code located on the machines, you can access the documentation from the worksite showing start-up, use, maintenance and repair instructions of Haulotte equipment.



GENUINE SPARE PARTS IMPROVE YOUR MACHINES' UPTIME

Because we know how important it is to keep your machines in good condition, we are committed to delivering certified original parts **at the right time and the right price**.

GENUINE PREMIUM PARTS FOR OPTIMAL PERFORMANCE

Only genuine Haulotte spare parts are designed to fit your machines perfectly. They are tested to maximize operator safety and optimize the residual value and life of your machines.

ORDER YOUR SPARE PARTS WITH 1 CLICK

Thanks to MyHaulotte, you can **check the availability of spare parts in real time**, access the complete list of components and the main maintenance kits, and take advantage of numerous promotions throughout the year. When you buy your spare parts from Haulotte, you are sure to get the **best quality/price ratio**!



Haulotte

GENUINE PARTS

1212

Haulotte



INCREASE THE SKILLS OF YOUR TEAMS

TRAINING

Haulotte Training courses can easily be customized to your needs with a handson approach in your own language.



E-machines codes Get your safety codes anywhere, anytime.

You can also monitor the skill set of your staff and plan their advanced training on-line.



SERVICE CONTRACT STAY FOCUSED ON YOUR BUSINESS

Focus on your core business! **Our Haulotte Service experts take care of the maintenance of your machines**. At any time, you can increase the availability of your fleet and **control your maintenance costs**.

OUR ADDED VALUE: YOUR PEACE OF MIND

With Haulotte service contracts:

- > you no longer need to manage maintenance planning;
- > you rely on the trained skills of Haulotte technicians;
- > you control your costs over a fixed period of time;
- > you optimize the residual value of your equipment thanks to Haulotte original parts and know-how.



FULL SERVICE

A CONTRACT FOR EVERY NEED



Our service contracts **meet your needs** and your business to bring you maximum satisfaction.



Extend the manufacturer's warranty for several years for **a better return on investment**! The ESSENTIAL contract is available for new or used equipment (subject to prior inspection). It includes labor, travel expenses and original parts. No surprises: you control your repair costs and **cover your financial risk between years 3 and 5**.

COMFORT MAINTENANCE CONTRACT Make it easy on yourself! With the COMFORT contract, Haulotte's technicians **manage the maintenance of your equipment once a year** according to the maintenance manual (parts and labor included). Proactive, our experts ensure that your equipment is working properly and identify potential problems to **reduce the risk of downtime**.

SERENITY EXTENDED WARRANTY AND MAINTENANCE Take advantage of **global service**! The SERENITY offer helps you **optimize your total cost of ownership**. It combines extended warranty and maintenance contracts at a preferred rate.



FLEXIBLE SOLUTIONS ACCORDING TO THE UTILIZATION RATE OF YOUR MACHINES

With **intensive use**, your equipment may require more frequent maintenance. Contact your branch for a personalized offer!



THE RIGHT PRE-OWNED EQUIPMENT AT THE RIGHT PRICE

Pre-owned equipment is a perfect way to establish or enlarge a fleet at lower cost for a better return on investment. Find your next machine among a wide range of pre-owned equipment, from scissor lifts to telehandlers, as well as articulating booms, vertical masts and more. A quick and easy way to meet your needs and your budget!

USED EQUIPMENT



HAULOTTE-CERTIFIED USED MACHINES







WARRANTY

YEAR

HAULOTTE

USED EQUIPMENT RETURN YOUR MACHINES TO THEIR PRIME

Financially attractive, our reconditioning solutions significantly extend the lifespan of your machines.

Your equipment **regains its full potential** and benefits from a higher residual value.

42 www.haulotte.com





MODULAR SOLUTIONS

Choose our reconditioning solutions for a quick return on investment!





Remove the marks of time and increase the residual value of your machines! REFRESH operations give them a **real facelift by replacing visible parts**: labels, wheels, paint... Presented in the form of kits, you can do it yourself or call on Haulotte technicians.



Optimize your total cost of ownership! With REFURB solutions, our technical experts perform preventive repairs to maintain optimal safety. They **check and replace major mechanical parts**, such as the telescopic boom, welded assemblies, load sensing system, etc.



UPGRADE

Add **new features or technologies** to your equipment! UPGRADE solutions **bring more comfort and safety to operators**. By upgrading your machine, you improve its performance and better meet your customers' expectations.

MODEL CONFIGURATIONS



star 6 <									
Image: Second	MODELS	Activ'Shield	Activ'Lighting	Stop Emission				Page	
ick Up <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>p 17</td>								p 17	
Image: 10 Normal Sector Control of the sector of the se								p.17	
Image: Second		-	-	-	-	-	-		
Image: Selectric VERTICAL MASTS p.21 Star 6 - - • catl ■ - p.21 Star 6 - - • catl ■ - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <th< td=""><td>IOW-LEVEL ACCESS</td><td></td><td></td><td></td><td></td><td></td><td></td><td>p.19</td></th<>	IOW-LEVEL ACCESS							p.19	
star 6 <	Swift Up & Move Up	-	-	-	-	-	-		
Star 8S </td <td>🗒 🛃 ELECTRIC VERTICAL MASTS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>p.21</td>	🗒 🛃 ELECTRIC VERTICAL MASTS							p.21	
Star 6 PICKING - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	Star <mark>6</mark>	-	-	-	● cat1		-		
star 6 CRAWLER - - • catl • - • catl • · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · </td <td>Star <mark>8</mark>S</td> <td>-</td> <td>-</td> <td>-</td> <td>● cat1</td> <td></td> <td>-</td> <td></td>	Star <mark>8</mark> S	-	-	-	● cat1		-		
star 10 o V1 - - • cat1 ∎ - p.23 2 ELECTRIC SCISSOR LIFTS - - • cat1 ∎ - p.23 Sompact 8N - - • cat1 ∎ - p.23 compact 8N - - • cat1 ∎ - p.23 compact 10N - - • cat1 ∎ - p.23 compact 10 - - • cat1 ∎ - p.23 compact 10 - - • cat1 ∎ - p.24 compact 12 - - • cat1 ∎ - 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 0 1 1 0 1 1 0 1 <td< td=""><td>itar <mark>6</mark> PICKING</td><td>-</td><td>-</td><td>-</td><td>● cat1</td><td></td><td>-</td><td></td></td<>	itar <mark>6</mark> PICKING	-	-	-	● cat1		-		
Image: Selectric Scissor LIFTS p.23 Optimum 8 - - • cat1 • - - cat1 • cat1 5 5 5 </td <td>Star <mark>6</mark> CRAWLER</td> <td>-</td> <td>-</td> <td>-</td> <td>● catl</td> <td></td> <td>-</td> <td></td>	Star <mark>6</mark> CRAWLER	-	-	-	● catl		-		
Optimum 8 - - - 0 catl I - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	itar <mark>10</mark>	o V1	-	-	● catl		-		
Compact 8N - - • • • • • • · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · ·	ELECTRIC SCISSOR LIFTS							p.23	
Compact 10N - - • catl I - - Catl I - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	Optimum <mark>8</mark>	-	-	-	● cat1		-		
Compact 10 - - • catl I - - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Compact <mark>8</mark> N	-	-	-	● cat1		-		
ompact 12 - - • catl I - • catl I - • catl I - · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · <td>ompact <mark>10</mark>N</td> <td>-</td> <td>-</td> <td>-</td> <td>● catl</td> <td></td> <td>-</td> <td></td>	ompact <mark>10</mark> N	-	-	-	● catl		-		
Compact 14 - - • cat1 I - p.24 Image: Compact 14 Image: Compact 10 DX Image: Compact 10 DX <th 10<="" compact="" image:="" td=""><td>Compact <mark>10</mark></td><td>-</td><td>-</td><td>-</td><td>● catl</td><td></td><td>-</td><td></td></th>	<td>Compact <mark>10</mark></td> <td>-</td> <td>-</td> <td>-</td> <td>● catl</td> <td></td> <td>-</td> <td></td>	Compact <mark>10</mark>	-	-	-	● catl		-	
Image: Sector Could Terrain Scissor LIFTS p.24 HSI5 E 0 V2 - - 0 cat2 Image: Sector Could cata - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	Compact 12	-	-	-	• catl		-		
INSTS E 0 V2 - - 0 cat2 I - I INSTS E PRO 0 V2 0 - 0 cat2 I - I INSTS E PRO 0 V2 0 - 0 cat2 I - I INSTS E PRO 0 V2 - - 0 cat2 I - I INSTS E PRO 0 V2 0 - 0 cat2 I - I INSTS E PRO 0 V2 0 - 0 cat2 I - I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I <	Compact 14	-	-	-	● cat1		-		
HSIS E PRO 0 V2 • · • cat2 I · I HSIS E 0 V2 · · • cat2 I · I HSIS E 0 V2 · · • cat2 I · I HSIS E PRO 0 V2 • · • cat2 I · I HSIS E PRO 0 V2 • · • cat2 I · I HSIS E PRO 0 V2 • · • cat2 I · I HSIS E PRO 0 V2 • · • cat2 I · I LISE E ROUCH TERRAIN SCISSOR LIFTS · · · p.24 Compact 10 DX · · · · ·	🖫 🛃 ELECTRIC ROUGH TERRAIN SC							p.24	
IST8 E 0 V2 - - • cat2 I - I IST8 E PRO 0 V2 • - • cat2 I - - I IST8 E PRO 0 V2 • - • cat2 I - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	1S15 E	o V2	-	-	• cat2		-		
ISI8 E PRO o V2 • cat2 • cat2 • cat2 • cat2 Image: Dissel Rough TERRAIN SCISSOR LIFTS	IS <mark>15</mark> E PRO	o V2	•	-	• cat2		-		
Image: Diesel Rough Terrain Scissor LIFTS p.24 Compact 10 DX - - - - -	15 <mark>18</mark> E	o V2	-	-	• cat2		-		
Compact 10 DX	IS <mark>18</mark> E PRO	o V2	•	-	• cat2		-		
	📜 🗈 DIESEL ROUGH TERRAIN SCISS	OR LIFTS						p.24	
Compact 12 DX	Compact 10 DX	-	-	-	-		-		
	Compact 12 DX	-	-	-	-		-		

● Standard O Option ■ Compatible

MODEL CONFIGURATIONS



	Haulotte	Haulotte	Haulotte	Haulotte	Haulotte	Dual	
	Activ'Shield Bar	Activ'Lighting System	Stop Emission System	Activ'Screen	Diag app	Dual load	Page
MODELS							
≨ 🛃 ELECTRIC ARTICULATING BOO	MS						p.27
HA <mark>12</mark> CJ	0 V1	-	-	-		-	
HA <mark>12</mark> CJ+	o V1	-	-	-		-	
HA <mark>12</mark> IP	o V1	-	-	-	-	-	
SIGMA 16	0 V2	0	-	• cat2		-	
SIGMA 16 PRO	• V2	•	-	• cat2		-	
📡 🛃 ELECTRIC ROUGH TERRAIN AF		IS					p.27
HA20 LE	o V2	•	-	• cat2		o 350 kg	
HA <mark>20</mark> LE PRO	• V2	•	-	• cat2		o 350 kg	
S 🚯 DIESEL ROUGH TERRAIN ARTI	CULATING BOOMS						p.28
HA <mark>16</mark> RTJ	o V2	0	•	• cat2		-	
HA <mark>16</mark> RTJ O	o V2	0	•	• cat2		-	
HA <mark>16</mark> RTJ PRO	• V2	•	•	• cat2		-	
HA <mark>20</mark> RTJ	o V2	-	•	• cat2		-	
HA <mark>20</mark> RTJ PRO	• V2	-	•	• cat2		-	
HA <mark>26</mark> RTJ PRO	• V2	•	•	• cat2		0 350 kg	
HA <mark>32</mark> RTJ PRO	• V2	-	-	-		-	
HA <mark>41</mark> RTJ PRO	• V2	-	-	-		-	
🚄 🚯 ROUGH TERRAIN TELESCOPIC	BOOMS						p.31
HT <mark>16</mark> RTJ PRO	• V2	•	•	• cat2		o 350 kg	
HT <mark>23</mark> RTJ O	o V2	0	•	• cat2		0 450 kg	
HT23 RTJ PRO	• V2	•	•	• cat2		o 450 kg	
HT <mark>28</mark> RTJ PRO	• V2	•	•	• cat2		o 350 kg	
HT <mark>43</mark> RTJ PRO	• V2	-	-	-		• 450 kg	





Activ'Lighting System







•••••••••••••••••••••••••••••••••••••••		
•••••••••••••••••••••••••••••••••••••••		
•••••••••••••••••••••••••••••••••••••••		



