



**FORESTRY CRANES  
ROOTED IN INNOVATION TO  
HELP YOU REACH FURTHER**



# BORN IN THE FOREST. BUILT FOR GENERATIONS.

Forestry is in our DNA. LOGLIFT was invented for the forest and it is still built for the forest. For decades, we have worked side by side with operators in some of the world's toughest logging conditions. That experience lives in every crane we build.

LOGLIFT forestry cranes from Hiab are engineered with one clear purpose: to move timber better than anyone else. Our cranes are built to the highest structural standards in the industry, designed to withstand heavy loads, rough terrain and long working days, year after year. This is strength you can feel. Durability that lasts for decades. Reliability you can trust in every lift.

What truly sets LOGLIFT apart is that we develop and manufacture our own Olsbergs control system in-house. We are the only crane manufacturer with this capability. Every valve, every movement, every function is purpose-built specifically for log handling. The result is best-in-class speed, precision and controllability with seamless real-time response between operator and crane. Because the system

always delivers exactly the power needed for each movement, it also reduces unnecessary fuel consumption and improves overall efficiency.

With our variable pump system, enabled by Olsbergs technology, LOGLIFT cranes can achieve oil flow capacities of up to 200 litres per minute. That means faster cycles, consistent high performance in demanding operations, and energy-efficient power exactly when you need it.

Built from forestry heritage. Refined through generations of real-world experience. Engineered to stand the test of time.

Because in the forest, reliability isn't a feature. It's a promise.

# WHY PROFESSIONAL OPERATORS CHOOSE LOGLIFT

## CONTROL SYSTEM PRECISION IN EVERY MOVEMENT

LOGLIFT designs and manufactures its own Olsbergs hydraulic control valves in-house. The system is purpose-built for log handling and enables smooth multi-function operation with direct response between operator input and crane movement. Precise control reduces loading time, improves accuracy and lowers operator fatigue during long shifts.

## OPERATOR ENVIRONMENT CONTROL AND VISIBILITY

Ergonomic high seat and cabin options provide clear visibility, stable positioning and intuitive controls. Predictable crane behaviour and stable geometry contribute to safer daily operations.

## HYDRAULIC PERFORMANCE POWER WHEN NEEDED

The variable pump system delivers oil flows up to 200 l/min, providing high cycle speed and consistent performance in demanding operations. By supplying exactly the required hydraulic power in each movement, fuel consumption and mechanical strain are reduced.

## CONNECTED UPTIME SUPPORT THROUGHOUT THE LIFECYCLE

With HiConnect™ readiness, global service coverage and genuine spare parts, LOGLIFT cranes are supported throughout their working life. Proactive maintenance planning and fleet visibility help reduce downtime and protect productivity.

## STRUCTURAL STRENGTH BUILT FOR HEAVY DUTY WORK

High-tensile steel, reinforced pivot points and proven boom geometry ensure durability in rough terrain and heavy loading. Selected LOGLIFT forestry cranes feature the nDurance™ nano-technology coating system, providing multi-layer surface protection for enhanced corrosion resistance and extended service life in harsh forestry environments.

# CHOOSE THE RIGHT CRANE FOR YOUR NEED

Whether your work involves cut-to-length handling or full-length logs, we offer the right crane for the job, built for safety, precision and performance in demanding forestry environments.



## CUT-TO-LENGTH CRANES

Efficient and agile cranes designed for cut-to-length logging, ideal for fast, repetitive loading in tight forest roads or terminals. Easy to transport, quick to deploy.

### Application areas:

- Forestry roadside loading
- Short timber transport
- Terminal operations



## FULL-LENGTH CRANES

Robust, high-capacity cranes made for handling full-length timber. Built for strength, reach and control, even in demanding environments.

### Application areas:

- Full-length timber transport
- Heavy-duty forestry logistics
- Sawmill delivery



## S-BOOM

For maximum lifting power and long reach, the straight partially folded S-boom is ideal, perfect for full-length operations and heavy-duty lifting, with outreach up to 12.6 m.



## Z-BOOM

If flexibility and compact storage matter more, the Z-boom is your go-to. It folds neatly with the grapple attached, making it ideal for cut-to-length work and frequent loading in tight spaces.

# CHOOSE YOUR COMFORT ZONE

From high seat to full control room, LOGLIFT offers operator environments tailored for visibility, comfort, and efficiency in every situation.



## HIGH SEAT

Ergonomic and easily accessible via a wide, straight ladder. The adjustable seat ensures a comfortable working position, with optional weather shelter for sun and rain protection. Ideal when you need visibility and quick access.



## CABIN

For maximum comfort and climate protection. Features include a fully adjustable seat, heating, A/C, air filtration, soundproofing, and more. Perfect for long shifts and changing weather conditions.

# EVERYTHING IN PERFECT HARMONY

What truly sets LOGLIFT forestry cranes apart is how every component is designed to work seamlessly together, a purpose-built combination of hardware and hydraulics. At the heart of this synergy are the Olsbergs hydraulic control valves, developed in-house by Hiab, enabling smooth, simultaneous movement across multiple functions. The result is a crane that feels intuitive, responsive and consistent, always in sync with your skills and actions.

## MODEL SPECIFICATIONS

	Hydraulic extension outreach (m)	Lifting capacity (tm)	Weight (kg) Cabin crane with standard stabilizer	nDurance™ (coating)	Oil bath	Hydraulic pilot control	Three point bridge	Swivelling couplings	HPL (Hose Protection Link)	Hi-Cab™	High seat	Wireless scale	Double rack slewing
--	----------------------------------	-----------------------	--	---------------------	----------	-------------------------	--------------------	----------------------	----------------------------	---------	-----------	----------------	---------------------

### Model cut-to-length

S-boom													
LOGLIFT F96S (78)**	7.8	9.6	2395*	■	■	■	■	■					
LOGLIFT F108S (79)**	7.9	11.2	2450*	■	■	■	■	■	■			■	■
LOGLIFT F118S (79)**	7.9	11.8	2450*	■	■	■	■	■	■			■	■
LOGLIFT F125S (79)**	7.9	12.5	2590*	■	■	■	■	■	■	■	■	■	■
LOGLIFT F140S (79)**	7.9	13.8	2180 (High seat crane)	■	■			■	■	■			■
LOGLIFT S.18F (112)**	11.2	14.3	3440*										
Z-boom													
LOGLIFT F82Z (72)**	7.2	8.3	1670 (High seat crane)	■	■		■	■					
LOGLIFT F105Z (75)**	7.6	10.7	1940 (High seat crane)	■	■	■	■	■	■				
LOGLIFT F125Z (78)**	7.8	11.4	2550*	■	■	■	■	■	■	■	■	■	■
LOGLIFT F140Z (80)**	8.0	13.8	2570*	■	■	■		■	■	■	■	■	■
LOGLIFT F150Z (80)**	8.0	13.8	2690*	■	■	■	■	■	■	■	■	■	■
LOGLIFT F165Z (80)**	8.0	16.1	2645 (High seat crane)	■	■			■	■		■		
LOGLIFT Z.18F (104)**	10.4	16.2	3650*										

### Tree-length

S-boom													
LOGLIFT F251S (79C)**	7.9	22.9	2690 (High seat crane)	■	■			■	■		■		■
LOGLIFT F281S (83)**	8.3	27.0	2990 (High seat crane)	■	■			■	■		■		■
Z-boom													
LOGLIFT F265Z (82)**	8.2	22.9	2780 (High seat crane)	■	■	■		■	■		■		■

\* Weight with fixed pump system, oil weight included

\*\* All outreaches and details can be found in the model specification under each crane  
Marked option is available for this model.





**CUT-TO-LENGTH CRANES**

## S-boom

### LOGLIFT F96S

#### Compact power and precision



The LOGLIFT F96S delivers up to 9.6 tm lifting capacity and reach up to 9.7 metres, making it ideal for dense forests and high-cycle cut-to-length operations. Its optimized hydraulics and solid boom geometry ensure smooth, precise handling and consistent performance during repetitive loading.

Available with high seat or cabin. nDurance™ nano-technology coating available on selected configurations.

#### Model specifications

	F96S 78	F96S 79	F96S 97
Max, lifting capacity (tm)	8.8	9.6	9.6
Hydraulic outreach (m)	7.8	7.9	9.7
Number of boom extensions	2	1	1
Weight – High seat crane with standard stabilizer (kg)*	2155	1990	1985
Weight – Cabin crane with standard stabilizer (kg)*	2565	2400	2395



### LOGLIFT F108S

#### Durable strength for everyday timber work



The LOGLIFT F108S offers up to 11.2 tm lifting capacity and reach up to 10.1 metres, suited for versatile cut-to-length applications. Equipped with double rack slewing and end dampers, it delivers stable, controlled movements and reliable performance in demanding Nordic conditions.

Available with high seat or cabin.

#### Model specifications

	F108S 79	F108S 83	F108S 84	F108S 88	F108S 96	F108S 101
Max, lifting capacity (tm)	11.2	11.1	10.9	10.8	10.5	10
Hydraulic outreach (m)	7.9	8.3	8.4	8.8	9.6	10.1
Number of boom extensions	1	1	1	1	2	2
Weight – High seat crane with standard stabilizer (kg)*	2040	2050	2060	2080	2220	2250
Weight – Cabin crane with standard stabilizer (kg)*	2450	2460	2470	2490	2630	2660

\* Weight with fixed pump system, oil weight included

## S-boom

### LOGLIFT F118S

#### Versatile reach for demanding operations



The LOGLIFT F118S provides up to 11.8 tm lifting capacity and reach up to 10.1 metres for heavier cut-to-length tasks. With 425-degree slewing, multiple boom extension options and balanced geometry, it ensures efficient coverage and smooth operation across the working range.

Available with high seat or cabin.

#### Model specifications

	F118S 79	F118S 83	F118S 84	F118S 88	F118S 96	F118S 101
Max, lifting capacity (tm)	11.8	11.7	11.5	11.4	11	10.6
Hydraulic outreach (m)	7.9	8.3	8.4	8.8	9.6	10.1
Number of boom extensions	1	1	1	1	2	2
Weight – High seat crane with Standard stabilizer (kg)*	2040	2050	2060	2080	2220	2250
Weight – Cabin crane with Standard stabilizer (kg)*	2450	2460	2470	2490	2630	2660

### LOGLIFT F125S

#### Built for strength and reliability



The LOGLIFT F125S delivers up to 12.5 tm lifting capacity and reach up to 9.6 metres, designed for demanding, high-volume forestry work. Its reinforced steel structure and smooth hydraulic performance provide strength, balance and precise control in continuous operation.

Available with high seat or cabin. nDurance™ nano-technology coating available on selected configurations.

#### Model specifications

	F125S 79	F125S 96
Max, lifting capacity (tm)	12.5	11.9
Hydraulic outreach (m)	7.9	9.6
Number of boom extensions	1	2
Weight – High seat crane with standard stabilizer (kg)*	2180	2300
Weight – Cabin crane with standard stabilizer (kg)*	2590	2710

\* Weight with fixed pump system, oil weight included

## S-boom

### LOGLIFT F140S

#### Power when you need it



The LOGLIFT F140S offers up to 13.8 tm lifting capacity and reach up to 9.9 metres, ideal for operators requiring additional lifting power. Featuring a Power Booster function delivering up to 20% extra lift for intermittent loads, it combines strength with agile performance.

Available with high seat or cabin.

#### Model specifications

	F140S 79	F140S 96
Max, lifting capacity (tm)	13.8	13.1
Hydraulic outreach (m)	7.9	9.9
Number of boom extensions	1	2
Weight – High seat crane with standard stabilizer (kg)*	2180	2320
Weight – Cabin crane with standard stabilizer (kg)*	2590	2730

### LOGLIFT S.18F

#### Heavy-duty performance, extended reach



The LOGLIFT S.18F delivers up to 15.8 tm lifting capacity and reach up to 11.2 metres for high-cycle, heavy-duty cut-to-length operations. Its straight boom design, high-tensile steel structure and extended coverage ensure reliable strength in demanding environments.

Available with high seat or cabin. nDurance™ coating available for enhanced corrosion protection and extended service life.

#### Model specifications

	S.18F 90	S.18F 90 PB	S.18F 95	S.18F 99	S.18F 104	S.18F 107	S.18F 112
Max, lifting capacity (tm)	15.8	15.8	15.5	15.3	14.8	14.8	14.3
Max outreach (m)	9	9	9.5	9.9	10.4	10.7	11.2
Weight – High seat crane with standard stabilizer (kg)*	2690	2690	2730	2820	2850	2878	2920
Weight – Cabin crane with standard stabilizer (kg)*	3210	3210	3250	3340	3370	3398	3440

\* Weight with fixed pump system, oil weight included

## Z-boom

### LOGLIFT F82Z

Compact size, surprising strength



The LOGLIFT F82Z offers up to 8.3 tm lifting capacity and reach up to 8.4 metres, designed for light trucks and tight operating conditions. Its foldable Z-boom design optimizes cargo space while maintaining stable and precise loading performance.

Available with high seat.

#### Model specifications

	F82Z 72	F82Z 84
Max, lifting capacity (tm)	8.3	7.8
Hydraulic outreach (m)	7.2	8.4
Number of boom extensions	1	2
Weight - High seat crane with standard stabilizer (kg)*	1670	1670

### LOGLIFT F105Z

Reliable performance in a folding design



The LOGLIFT F105Z delivers up to 10.7 tm lifting capacity and reach up to 9.0 metres, suitable for both small and large timber trucks. Its space-efficient folding design and responsive control system ensure efficient loading in varied working environments.

Available with high seat.

#### Model specifications

	F105Z 75	F105Z 77	F105Z 87	F105Z 89
Max, lifting capacity (tm)	10.7	10.7	10.1	10.1
Hydraulic outreach (m)	7.6	7.8	8.8	9.0
Number of boom extensions	1	1	2	2
Weight - High seat crane with standard stabilizer (kg)*	1940	1960	2060	2070

\* Weight with fixed pump system, oil weight included

## Z-boom

### LOGLIFT F125Z

#### Highest lifting capacity in its class



The LOGLIFT F125Z provides up to 11.4 tm lifting capacity and reach up to 9.3 metres for demanding Z-boom applications. Built for durability and low maintenance, it combines structural strength with flexible boom extension options.

Available with high seat or cabin. nDurance™ nano-technology coating available on selected configurations.

#### Model specifications

	F125Z 78	F125Z 80	F125Z 89	F125Z 93
Max, lifting capacity (tm)	11.4	11.2	10.8	10.5
Hydraulic outreach (m)	7.8	8.0	8.9	9.3
Number of boom extensions	1	1	2	2
Weight – High seat crane with standard stabilizer (kg)*	2140	2175	2285	2310
Weight – Cabin crane with standard stabilizer (kg)*	2550	2585	2695	2720

### LOGLIFT F140Z

#### Muscle and precision in a Z-boom setup



The LOGLIFT F140Z delivers up to 13.8 tm lifting capacity and reach up to 9.5 metres for tough timber handling operations. Its robust Z-boom structure and hydraulic control options ensure strength, agility and precise load handling.

Available with high seat or cabin. nDurance™ nano-technology coating available on selected configurations.

#### Model specifications

	F140Z 80	F140Z 95
Max, lifting capacity (tm)	13.8	12.9
Hydraulic outreach (m)	8.0	9.5
Number of boom extensions	1	2
Weight – High seat crane with standard stabilizer (kg)*	2160	2330
Weight – Cabin crane with standard stabilizer (kg)*	2570	2740

\* Weight with fixed pump system, oil weight included

## Z-boom

### LOGLIFT F150Z

Versatile, powerful, and ready for tough jobs



The LOGLIFT F150Z offers up to 13.8 tm lifting capacity and reach up to 9.5 metres for medium to heavy timber loading. With proven hydraulic performance and rugged structural design, it delivers consistent power and control in demanding forestry applications.

Available with high seat or cabin. nDurance™ nano-technology coating available on selected configurations.

#### Model specifications

	F150Z 80	F150Z 95
Max, lifting capacity (tm)	13.8	13.1
Hydraulic outreach (m)	8.0	9.5
Number of boom extensions	1	2
Weight – High seat crane with standard stabilizer (kg)*	2280	2450
Weight – Cabin crane with standard stabilizer (kg)*	2690	2860

### LOGLIFT F165Z

Proven strength with long-term value



The LOGLIFT F165Z provides up to 16.1 tm lifting capacity and reach up to 9.3 metres for heavy-duty Z-boom operations. Its foldable structure, strong pivot points and optimized visibility contribute to reliable performance and reduced lifecycle wear.

Available with high seat. nDurance™ nano-technology coating available on selected configurations.

#### Model specifications

	F165Z 80	F165Z 93
Max, lifting capacity (tm)	16.1	14.7
Hydraulic outreach (m)	8.0	9.3
Number of boom extensions	1	2
Weight – High seat crane with standard stabilizer (kg)*	2645	2780

\* Weight with fixed pump system, oil weight included

## Z-boom

### LOGLIFT Z.18F

#### Comfort and control in a Z-boom powerhouse



The LOGLIFT Z.18F delivers up to 16.8 tm lifting capacity and reach up to 10.4 metres, combining Z-boom flexibility with high lifting performance. Its ergonomic operator position, internal hose routing and hydraulic efficiency ensure reliable operation and long-term durability.

Available with high seat or cabin.

#### Model specifications

	Z.18F 86	Z.18F 98	Z.18F 104
Max, lifting capacity (tm)	16.8	16.2	16.2
Max outreach (m)	8.5	9.8	10.4
Weight – High seat crane with standard stabilizer (kg)*	2940	3080	3130
Weight – Cabin crane with standard stabilizer (kg)*	3460	3600	3650

\* Weight with fixed pump system, oil weight included



**FULL-LENGTH CRANES**

## S-boom

# LOGLIFT F251S

### Power-to-weight leader for tree-length timber



The LOGLIFT F251S offers up to 23.4 tm lifting capacity and reach up to 10.1 metres, designed for heavy tree-length timber loading. Its lightweight yet strong structure maximizes payload while maintaining stability and smooth hydraulic performance.

Available with high seat or HiVision™ configuration. nDurance™ nano-technology coating available on selected configurations.

### Model specifications

	F251S 79C	F251S 80A	F251S 82A	F251S 83C	F251S 84A	F251S 84C	F251S 88C	F251S 89A	F251S 95C	F251S 96D	F251S 100C	F251S 101D
Max, lifting capacity (tm)	22.9	23.4	23.2	22.7	23.2	22.6	22.4	22.9	21.4	21.4	21	21
Hydraulic outreach (m)	7.9	8	8.2	8.3	8.4	8.45	8.8	8.9	9.5	9.6	10.0	10.1
Number of boom extensions	1	1	1	1	1	1	1	1	2	2	2	2
Weight – High seat crane with standard stabilizer (kg)*	2690	2600	2610	2700	2630	2730	2740	2670	2920	2930	2950	2960

\* Weight with fixed pump system, oil weight included

## S-boom

# LOGLIFT F281S

Built for the heaviest timber loads



The LOGLIFT F281S delivers up to 27.0 tm lifting capacity and reach up to 9.7 metres for high-volume forestry transport. With optimized boom design and high-pressure slewing system, it provides consistent strength and precise control during long shifts.

Available with high seat. nDurance™ nano-technology coating available on selected configurations.

### Model specifications

	F281S 83	F281S 86	F281S 91	F281S 97
Max, lifting capacity (tm)	27.0	26.8	26.5	26.1
Hydraulic outreach (m)	8.3	8.6	9.1	9.7
Number of boom extensions	1	1	1	1
Weight – High seat crane with standard stabilizer (kg)*	2990	3020	3060	3110

\* Weight with fixed pump system, oil weight included

## Z-boom

# LOGLIFT F265Z

Class-leading Z-boom for heavy timber



The LOGLIFT F265Z offers up to 22.9 tm lifting capacity and reach up to 9.5 metres, combining Z-boom flexibility with heavy-duty capability. Its space-saving folding design and smart cylinder layout maintain strong performance without compromising payload capacity.

Available with high seat.

### Model specifications

	F265Z 82	F265Z 95
Max, lifting capacity (tm)	22.9	22.0
Hydraulic outreach (m)	8.2	9.5
Number of boom extensions	1	2
Weight – High seat crane with standard stabilizer (kg)*	2780	2970

\* Weight with fixed pump system, oil weight included



# ACCESSORIES

## CUSTOMISE YOUR CRANE FOR YOUR WORKDAY

Every forestry job is different, and your crane should be ready for all of them. LOGLIFT cranes can be equipped with a wide range of factory-installed accessories that increase comfort, safety and productivity. Choose from multiple grapple options, ergonomic control systems and LED work lights to enhance visibility during night shifts. Add features like a seat heater, radio remote control or protective guarding for extra safety in rough conditions. All accessories are tested and approved by LOGLIFT to work seamlessly with your crane, so you're always ready, whatever the day brings.



### High seat hood

Protect the operator from rain, snow and debris with a durable high seat hood, designed for all-season comfort and visibility in the harshest forestry environments.



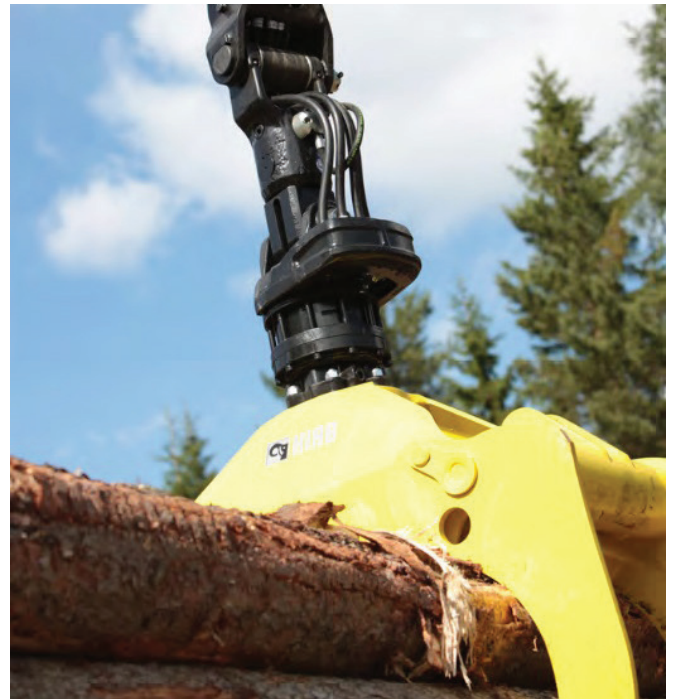
### Weighing systems

Integrated weighing systems provide fast and accurate load data, helping you optimise payload, reduce trips, and improve overall efficiency on every job.



### Timber grapples

Choose from a wide range of robust timber grapples tailored for different log sizes and handling tasks, all built for strength, durability and a secure grip.



### Rotators

Different types of rotators are available, with two ways of driving the turning motion. The rotators are connected by means of a flange attachment, which provides the firmest and most direct connection to the accessory.

# HIPERFORM

## SERVICES THAT KEEP YOUR EQUIPMENT WORKING

Your customers depend on you. To deliver every day, your equipment must work reliably.

HiPerform is Hiab's complete service offering. It brings together maintenance, connected equipment data, and operator training in one package. The goal is simple: fewer breakdowns, better planning, safer operators, and longer equipment life. HiPerform includes three parts: ProCare, HiConnect and HiSkill.

LEARN MORE HERE: [www.hiab.com/en/HiPerform](http://www.hiab.com/en/HiPerform)



### **HIAB PROCARE** PLANNED SERVICE WITH FIXED COSTS

Hiab ProCare is a preventive service agreement for your Hiab equipment. It covers regular maintenance and inspections for a fixed fee. With ProCare, your equipment is serviced by trained technicians at the right intervals. This helps prevent unexpected breakdowns and costly repairs. You know your service costs in advance and can plan your business with fewer surprises. You choose the service level that fits your operation - we take care of the maintenance.



## **HICONNECT** KNOW HOW YOUR EQUIPMENT IS USED

HiConnect connects your loader crane and gives you access to useful equipment data. You can see how the crane is being used, check service history, and follow upcoming maintenance needs. Because the information is based on actual usage, it is easier to plan service at the right time and reduce unnecessary downtime. With HiConnect, you have a better overview and better control of your fleet.



## **HISKILL** TRAIN OPERATORS IN A SAFE ENVIRONMENT

HiSkill is a training simulator that helps operators practice crane operation safely. It combines virtual reality with real controls so operators can train without risk to people, loads, or equipment. Operators can practice different lifting situations, improve their skills, and gain confidence before working on real jobs. Better training helps reduce accidents, avoid damage, and improve everyday performance.



# BUILT TO PERFORM

Hiab (Nasdaq Helsinki: HIAB) is a leading provider of smart and sustainable on road load-handling solutions, committed to delivering the best customer experience every day with the most engaged people and partners. Hiab's premium equipment includes HIAB, EFFER, ARGOS and ING loader cranes, MOFFETT and PRINCETON truck mounted forklifts, LOGLIFT forestry cranes, JONSERED recycling cranes, MULTILIFT skiploaders and hooklifts, GALFAB roll-off cable hoists, ZEPRO, DEL and WALTCO tail lifts, and the service brand HIPERFORM, a comprehensive suite of smart solutions that help maximise the life-cycle value of Hiab's equipment.

[hiab.com](http://hiab.com)

