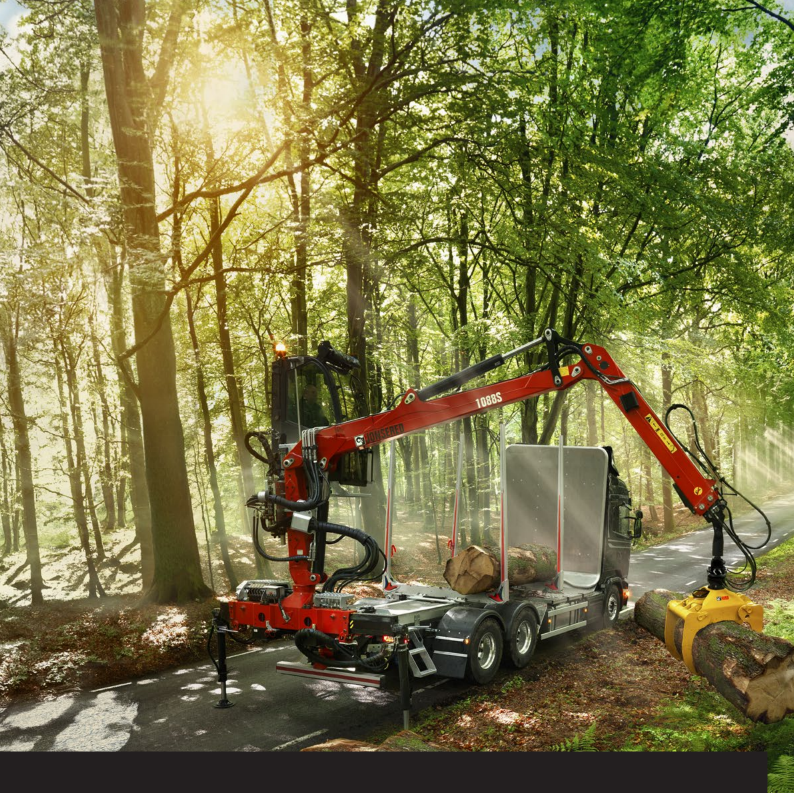






FORESTRY CRANES BUILT TO PERFORM



### DESIGNED TO MOVE THE FOREST

Forestry is a tough business that requires tough equipment. We share your passion for the forest. For over 50 years we have helped our customers bring timber to the paper and sawmills as efficiently and safely as possible.

Our LOGLIFT and JONSERED cranes are made for forest people, by forest people. We understand forestry. The weather conditions, rugged environment, solitary work and need for optimum productivity. And safety.

We combine outstanding reliability with innovations that re-shape the industry. HiVision™ is one example. This innovative digitalisation solution lets operators safely carry out any job without having to leave the truck cabin. Another is nDurance™, the industry's most effective high-tech painting system, with a technologically advanced and environmentally sound process based on nanotechnology and e-coating.

Whatever model you choose, your crane will keep you productive all year-round in any weather.



#### CONTENT LIST

CUT-TO-LENGTH	8
S-boom	
LOGLIFT F96S	9
LOGLIFT F108S/JONSERED J1088S	9
LOGLIFT F118S/JONSERED J1188S	10
LOGLIFT F125S	11
LOGLIFT F140S/JONSERED J1420S	11
Z-boom	
LOGLIFT F61Z	12
LOGLIFT F82Z	12
LOGLIFT F105Z	13
LOGLIFT F125Z/JONSERED J1250Z	13
LOGLIFT F140Z/JONSERED J1400Z	14
LOGLIFT F150Z/JONSERED J1500Z	15
LOGLIFT F165Z/JONSERED J1620Z	15
TREE-LENGTH	16
S-boom	
LOGLIFT F251S	17
JONSERED J2490S	17
LOGLIFT F281S/JONSERED J2850S	18
Z-boom	
LOGLIFT F265Z/JONSERED J2640Z	19
STATIONARY CRANES	20
JONSERED J1000SR	21
JONESRED J2080SR	21
JONSERED J2990SR	21
ACCESSORIES	22



# A PERFECT FIT FOR YOUR OPERATION

With our broad range of LOGLIFT and JONSERED cranes there is always a solution to fit your need. S-boom or Z-boom, tree-length or cut-to-length, cabin, high seat or HiVision™, these are just some of your options.

#### WHAT CAPACITY AND REACH DO YOU NEED?

Review the table on the right to find the crane with the reach and capacity that's right for your needs.

#### TREE-LENGTH OR CUT-TO-LENGTH?

#### **Tree-length**

Lifting and transporting tree-length timber requires sturdy and reliable equipment that can also maximise payload to make each job as productive and efficient as possible.

#### **Cut-to-length**

Move more cut-to-length timber to the pulp, paper or sawmill with ease with equipment that is designed specifically for the job. Handle delicate forestry with ease in all conditions, at any time of the year.





#### **MODEL SPECIFICATIONS**

Hydraulic extension outreach (m) Lifting capacity (tm)	Weight (kg) Cabin crane with standard stabilizer nDurance"	Ull bath Hydraulic pilot control Three point bridge Swivelling couplings HPL (Hose Protection Link) HiVision" Hi-Cab" High seat	Double rack slewing Safety+R system
--	--	---	--

#### Model cut-to-length

model out to long													
S-boom													
LOGLIFT F96S (78)**	7.8	9.6	2395*										
LOGLIFT F108S (79)**	7.9	11.2	2450*										
JONSERED J1088S (79)**	7.9	11.2	2450*										
LOGLIFT F118S (79)**	7.9	11.8	2450*										
JONSERED J1188S (79)**	7.9	11.2	2450*										
LOGLIFT F125S (79)**	7.9	12.5	2590*										
LOGLIFT F140S (79)**	7.9	13.8	2180 (High seat crane)										
JONSERED J1420S (79)**	7.9	13.8	2590*										
Z-boom	Z-boom												
LOGLIFT F61Z (71)**	7.1	6.5	1360 (High seat crane)										
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*										
JONSERED J1250Z (78)**	7.8	11.4	2550*										
LOGLIFT F140Z (80)**	8.0	13.8	2570*										
JONSERED J1400Z (80)**	8.0	13.8	2570*	•				•		•			
LOGLIFT F150Z (80)**	8.0	13.8	2690*										
JONSERED J1500Z (80)**	8.0	13.8	2690*										
LOGLIFT F165Z (80)**	8.0	16.1	2645 (High seat crane)										
JONSERED J1620Z (80)**	8.0	16.1	2645 (High seat crane)										

#### 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)						
JONSERED J2850S (83)**	8.3	27.0	2990 (High seat crane)						
JONSERED J2490S (79)**	7.9	23.8	2920 (High seat crane)						
Z-boom									
LOGLIFT F265Z (82)**	8.2	22.9	2780 (High seat crane)						
JONSERED J2640Z (82)**	8.2	22.9	2780 (High seat crane)						

#### **Stationary cranes**

JONSERED J1000SR (79)**	7.9	10.4	1550 (Weight of standard crane, oil weight included)						
JONSERED J2080SR (83)**	8.25	19.9	2160 (Weight of standard crane, oil weight included)						
JONSERED J2990SR (106)**	10.6	30.2	3950 (Weight of standard crane, oil weight included)						

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.

#### S- OR Z-BOOM?

For capacity and ultimate lifting power, a straight, partially folded S-boom crane is the top choice offering up to 12.6 m outreach in tree length capacity.

offering up to 12.0 modification in tree length outputs.

If maximum load and flexibility are more important, Z-boom cranes fold compactly with the grapple still attached. A wide choice of hydraulic outreach will create a crane designed for the loads you need to handle.



#### CABIN

A cabin is a good choice for comfort. Besides having an adjustable seat that relaxes your back, shoulders and neck, it can be heated and/or air-conditioned and has an air filter, soundproofing, adjustable pedals and more.



#### **HIGH SEAT**

The high seat is comfortable, ergonomic and easy to access via the wide, straight ladder. Your seat is adjustable so that you can find the perfect working position. If you want protection against sun or rain you can add a weather shelter.



#### HIVISION™

 $HiVision^{TM}$  technology puts the operator in the safest position while also increasing productivity, comfort and cost efficiency.  $HiVision^{TM}$  is the first fully digitalised solution using external cameras offering an 100% unobstructed view of the working area. You can also

enjoy the highest level of safety and comfort from your truck cabin.





#### STATIONARY CRANES

Made for fixed installation, these strong, yet agile industrial cranes offer high lifting capacity in demanding conditions. They load timber or other material reliably and efficiently under constant stress and have a long service life.



#### CONTROL OPTIONS FOR STATIONARY CRANES -HIGH SEAT, CABIN, CONTROL ROOM OR HIVISION™

#### **High seat**

The high seat is comfortable, ergonomic and easy to access via the wide, straight ladder. Your seat can be adjusted upwards, downwards, forwards, and backwards – so your body can find the perfect working position. If you want protection against sun or rain then add the weather shelter.





#### Cabin

A cabin is the ideal choice for comfort. Besides having an adjustable seat that relaxes your back, shoulders and neck, it can be heated and/or airconditioned and has an air filter, soundproofing, adjustable pedals, radio, and more to make your working day as comfortable as possible.



#### **Control room**

By operating your industrial crane from a remote location you enjoy the benefits of freely tailoring your work environment. You either operate your crane mechanically via leavers or via electric joysticks. The choice is yours.

#### **HiVision**<sup>TM</sup>

HiVision™ can be offered for your control room operation, it's tailor made, project-based, and optimises production uptime, lift accuracy and safety.



## CUT-TO-LENGTH CRANES

#### S-boom

#### **LOGLIFT F96S**

Cut-to-length crane combines power, speed and efficiency. Capacity of 10.0 tm.



With its perfect combination of size and power the F96S has become one of the most popular and well-known cut-to-length forestry cranes in the market. Born in the Swedish forests with a perfectly dimensioned hydraulic system, it offers outreaches between 7.9 to 9.7 metres with unprecedented reliability and speed. Everything you need to ensure high productivity.

#### Model specifications

	F96S 97	F96S 79	F96S 78
Max, lifting capacity (tm)	9.6	9.6	8.8
Hydraulic outreach (m)	9.7	7.9	7.8
Number of boom extensions	1	1	2
Weight – High seat crane with standard stabilizer (kg)*	1985	1990	2155
Weight - HiVision™ crane with standard stabilizer (kg)**	2115	2120	2285
Weight – Cabin crane with standard stabilizer (kg)*	2395	2400	2565



#### **LOGLIFT F108S / JONSERED J1088S**

Durable and effective cut-to-length crane. Capacity of 11.0 tm.



The F108S/J1088S is a real workhorse developed over many years working in the Nordic forests. The F108S/J1088S can be equipped with either a high seat, cabin or  $HiVision^{TM}$  and offers a range of options. Double rack slewing with end dampers offers strong and smooth movement throughout the workday.

model opeomoditions						
	F108S 79/ J1088S 79	F108S 83/ J1088S 83	F108S 84/ J1088S 84	F108S 88/ J1088S 88	F108S 96/ J1088S 96	F108S 101/ J1088S 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

<sup>\*</sup> Weight with fixed pump system, oil weight included

<sup>\*\*</sup> Weight with variable pump system, oil weight included

#### **LOGLIFT F118S / JONSERED J1188S**

Durable cut-to-length crane with the power to handle larger loads. Capacity of 12.0 tm.



The F118S/J1188S cut-to-length timber-handling crane is available with a choice of several outreaches from 7.9 up to 10.1 metres. It can be fitted with an ergonomic high seat, a cabin with a comfortable, suspended seat or HiVision™. Both the high seat and the cabin offer a selection of options to make your work more

comfortable, while HiVision™ offers the safety and comfort of your truck cabin as well as a ground control option. No matter what outreach you need you can assured that the standard 425 degrees slewing angle and D-link will enable swift loading and unloading.

	F118S 79/ J1188S 79	F118S 83/ J1188S 83	F118S 84/ J1188S 84	F118S 88/ J1188S 88	F118S 96/ J1188S 96	F118S 101/ J1188S 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 – HiVision™ crane with Standard stabilizer (kg)**	2170	2180	2190	2210	2350	2380
Weight – Cabin crane with Standard stabilizer (kg)*	2450	2460	2470	2490	2630	2660

<sup>\*\*</sup> Weight with variable pump system, oil weight included

#### S-boom

#### **LOGLIFT F125S**

Powerful and robust cut-to-length crane for reliable loading day in, day out, year after year. Capacity of 12.5 tm.



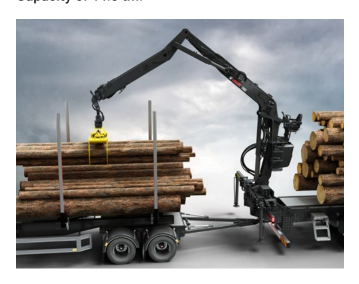
The F125S is a perfect choice for heavy-duty applications. The strong steel structure and perfectly tuned hydraulic system offers a robust, yet agile crane for your heavy-duty operations.

#### 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

#### **LOGLIFT F140S / JONSERED J1420S**

Strengthening your performance. The F140S/J1420S is a S-boom cut to length crane. Capacity of 14.0 tm.



For a 14 tm requirement, the F140S/J1420S is an excellent choice. For intermittent use, the power booster option gives you up to 20% additional lifting capacity. Based on the proven LOGLIFT/JONSERED design, it offers extra power when needed while maintaining the manoeuvrability of a mid-size crane.

	F140S 79/J1420S 79	F140S 96/J1420S 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

<sup>\*</sup> Weight with fixed pump system, oil weight included

<sup>\*\*</sup> Weight with variable pump system, oil weight included

#### **LOGLIFT F61Z**

Smallest member of foldable Z-model cranes. Nimble, accurate, it loads timber with precision. Capacity of 6.0 tm.



The smallest Z-crane in our product portfolio. Offering an excellent and appreciated combination of lifting capacity and weight. Especially designed for those markets and situations where the allowed vehicle gross weight is limiting your options. Even though the F61Z is our smallest Z-crane, it features all of our standard benefits – durability, reliability, and hydraulic performance.

#### Model specifications

	F61Z 71
Max, lifting capacity (tm)	6.5
Hydraulic outreach (m)	7.1
Number of boom extensions	1
Weight – High seat crane with standard stabilizer (kg)*	1360

#### **LOGLIFT F827**

Powerful foldable Z-model crane designed for light trucks. Capacity of 8.0 tm.



The LOGLIFT F82Z is designed for light trucks. This powerful crane has a long reach, and its ergonomics match that of large cranes. If necessary, it can also be equipped with a telescopic boom. When you need a crane that conserves cargo space and loads cut-to-length timber quickly and accurately, the LOGLIFT F82Z is in a class of its own.

inouci opcomoutiono		
	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**

Foldable Z-model crane, suited for both small and large timber trucks. Capacity of 10.0 tm.



Rightfully the most popular crane of the LOGLIFT Z-model series. The LOGLIFT F105Z is available in different outreaches and is therefore suited for both small and large timber trucks. Its responsive and accurate controls, combined with sufficient reach, guarantee smooth loading. This foldable Z-model crane will optimise cargo space as well as carrying capacity.

#### 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

#### **LOGLIFT F125Z/JONSERED J1250Z**

Highest lifting capacity in class. Capacity of 11.4 tm.



The new F125Z/J1250Z is designed to lift more while withstanding the daily demands of unforgiving environments. And do it repeatedly for years of reliable service with the lowest lifetime cost. Experience the difference in performance when innovation meets durability.

Woder openioations				
	F125Z 78/ J1250Z 78	F125Z 80/ J1250Z 80	F125Z 89/ J1250Z 89	F125Z 93/ J1250Z 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 - HiVision™ crane with standard stabilizer (kg)**	2270	2305	2415	2440
Weight – Cabin crane with standard stabilizer (kg)*	2550	2585	2695	2720

<sup>\*</sup> Weight with fixed pump system, oil weight included

<sup>\*\*</sup> Weight with variable pump system, oil weight included

#### **LOGLIFT F140Z/JONSERED J1400Z**

Strengthening your performance. The F140Z/J1400Z is a Z-boom cut-to-length crane with exceptional performance and rugged durability. Capacity of 14.0 tm.



The LOGLIFT F140Z/JONSERED J1400Z is a real power machine. With its 14 tm capacity it is a versatile yet agile companion that will take you through even the toughest jobs in the forest. Its wide array of options will meet the different requirements and preferences. It can be equipped with either High Seat, Cabin or HiVision™. Hydraulic Pilot Control and Hose Protection Link are some of the options.

Woder opcomoditions							
	F140Z 80/ J1400Z 80	F140Z 95/ J1400Z 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 - HiVision™ crane with standard stabilizer (kg)**	2290	2460					
Weight – Cabin crane with standard stabilizer (kg)*	2570	2740					

<sup>\*</sup> Weight with fixed pump system, oil weight included

<sup>\*\*</sup> Weight with variable pump system, oil weight included

#### **LOGLIFT F150Z/JONSERED J1500Z**

Powerful, foldable Z-model crane. Capacity of 14.0 tm.



The F150Z / J1500Z is a reliable and highly productive crane with a wide application area. This mid-range sized crane enables you to benefits from the well-proven hydraulic system and strong structural design. It's a favourite when strength and precision are both required for the demanding jobs. You can also benefit from all the options available when it comes to this crane to adapt it to your preferences. Control it from High Seat, Cabin or HiVision<sup>TM</sup>.

#### Model specifications

	F150Z 80 / J1500Z 80	F150Z 95 / J1500Z 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 - HiVision™ crane with standard stabilizer (kg)**	2410	2580
Weight - Cabin crane with standard stabilizer (kg)*	2690	2860

#### **LOGLIFT F165Z/JONSERED J1620Z**

Foldable Z-model crane suited for loading both long and short timber. Capacity of 16.5 tm.



The F165Z/J1620Z is a long-time favourite of the Z-model series. It features a robust, yet easy-to-maintain structure proven in the field. The design allows excellent visibility over the entire loading area. Also, since there are only a few wearing parts, it endures and retains its value over time, like all LOGLIFT and JONSERED forestry cranes.

	F165Z 80/ J1620Z 80	F165Z 93/ J1620Z 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

<sup>\*</sup> Weight with fixed pump system, oil weight included

<sup>\*\*</sup> Weight with variable pump system, oil weight included



### TREE-LENGTH CRANES

LOGLIFT and JONSERED tree-length forestry cranes are designed to withstand the toughest conditions, combining tough construction with smart solutions that give you a competitive edge. Our sturdy and reliable tree-length cranes maximise payload for supreme productivity and efficiency.

#### S-boom

#### **LOGLIFT F251S**

Powerful tree-length timber handling crane. Capacity of 24 tm.



The power-to-weight ratio of the LOGLIFT F251S is in a class of its own. Its light and durable structure makes larger payloads and more efficient loading possible. The safe control position with its adjustable high seat and ergonomically designed controls guarantees a comfortable working day. Together, the components of the LOGLIFT F251S increase reliability and efficiency. Maintenance is low and this LOGLIFT model has a track record of extraordinarily long service life.

#### 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 - HiVision™ crane with standard stabilizer (kg)**	2820	2730	2740	2830	2760	2860	2870	2800	3050	3060	3080	3090

#### **JONSERED J2490S**

One of the most popular tree-length cranes, famous for its durability. With outreaches from 7.9 up to 12.6 metre. Capacity of 24 tm.



The backbone of JONSEREDs model range, the legendary JONSERED J2490S, is one of the most popular tree-length cranes, known to timber-handling professionals throughout the world. Designed for hard work, J2490S is famous for its durability. It will load and unload long after others have fallen by the wayside.

	J2490S								
	79	85	85	91	91	95	97	107	126
Max, lifting capacity (tm)	23.8	23.6	23.5	23.2	22.9	22.9	22.6	21.7	20.5
Hydraulic outreach (m)	7.9	8.5	8.5	9.1	9.1	9.5	9.7	10.7	12.6
Hydraulic boom extension (m)	1.65	1.65	1.65	1.65	1.65	2.9	1.65	2.9	1.65
Weight – High seat crane with standard stabilizer (kg)*	2920	2960	2970	3010	3030	3150	3070	3250	3270

<sup>\*</sup> Weight with fixed pump system, oil weight included

<sup>\*\*</sup> Weight with variable pump system, oil weight included

#### **LOGLIFT F281S/JONSERED J2850S**

Tree-length timber-handling crane with a maximum capacity of 26.5 tm.





The powerful F281S/J2850S provides new power for loading tree-length timber. The powerful slewing system and the control valve customised for high pressures together with an optimal boom structure guarantee loading performance throughout the loading process. Heavy tree-length logs require heavy-duty cranes. Excellent ergonomics, accurate controls and durable design combined with the speed of the hydraulics make the controls precise and easy to operate.

	F281S 83/ J2850S 83	F281S 86/ J2850S 86	F281S 91/ J2850S 91	F281S 97/ J2850S 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

#### **LOGLIFT F265Z/JONSERED J2640Z**

Superior performance and lifting capacity in a class of its own. Foldable Z-model crane. Capacity of 23 tm.



The F265Z/J2640Z is the flagship of the Z-model series, featuring previously unseen lifting capacity and reach in its class. Due to the ingenious design of the long auxiliary cylinder, the performance of the light and compact F265Z/J2640Z is superior compared to other cranes in its class. The F265Z/J2640Z is a good alternative to tree-length cranes with a straight boom since it does not limit the truck's cab-height or take up valuable cargo space from the timber.

	F265Z 82/ J2640Z 82	F265Z 95/ J2640Z 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

<sup>\*</sup> Weight with fixed pump system, oil weight included



STATIONARY CRANES

#### **JONSERED J1000SR**

With outreach from 7.9 to 9.6 metres.



The JONSERED J1000SR stationary crane is made for fixed installation. Made for loading timber reliably and efficiently under constant stress with long service life. The JONSERED J1000SR has a lifting capacity of 10 tonnes, which makes it suitable for lighter work.

#### Model specifications

	J1000SR 79	J1000SR 96
Max, lifting capacity (tm)	10.4	9.6
Hydraulic outreach (m)	7.9	9.6
Number of boom extensions	1	2
Weight (kg) *	1550	1695

#### **JONSERED J2080SR**

One of the most popular tree-length cranes, famous for its durability. With outreaches from 8.2 to 12.5 metres.



The JONSERED J2080SR stationary crane is made for fixed installation. Made for loading timber reliably and efficiently under constant stress with proven long service life. The JONSERED J2080SR is strong yet agile, with guaranteed JONSERED quality.

#### Model specifications

	J2080SR 83	J2080SR 91	J2080SR 97	7 J2080SR 112	J2080SR 126
Max, lifting capacity (tm)	19.9	19.2	19.1	17.5	16.9
Hydraulic outreach (m)	8.2	9.0	9.6	11.1	12.5
Number of boom extensions	1	1	1	1	1
Weight (kg) *	2160	2220	2280	2420	2490

#### **JONSERED J2990SR**

King of the forest with high lifting capacity for demanding conditions. With outreaches from 10.6 up to 16 metres.



The JONSERED J2990SR stationary crane is made for fixed installation. It is the real powerhouse of the range, designed for the heavies of lifting work. Regular work is easy and efficient with this crane, with enough raw power to lift even the heaviest timber. The JONSERED J2990SR is strong yet agile, with JONSERED quality.

	J2990SR 106	J2990SR 137	J2990SR 160
Max, lifting capacity (tm)	30.2	26.5	23.4
Hydraulic outreach (m)	10.6	13.7	16.0
Number of boom extensions	1	1	1
Weight - Crane without high seat, without stabilizers *	3950	4300	4590

<sup>\*</sup> Weight with fixed pump system, oil weight included



**ACCESSORIES** 

Hiab accessories are the ideal solution for your business needs. They offer flexibility to carry out several types of jobs according to customer demands and opportunities. A forestry crane becomes a true working tool that can be adapted to work in situations that require different types of tools, which match different industry uses.

Choose among the many open or closed grapple shells, and connection methods. There is a suitable LOGLIFT/JONSERED timber grapple available, no matter your needs. From single log grapples to heavy-duty industrial grapples. LOGLIFT/JONSERED timber grapples are designed for maximum efficiency and demanding work, and they're still lightweight.

To find out more about our products we recommend you to visit Hiab.com or contact your nearest Hiab sales representative.

#### High seat hood

Two types of high seat hood are available. They are mounted on the high seat and, when not in use, are locked into position with a belt. Both offer excellent visibility, as well as shelter from the elements.



#### Weighing systems

Optional weighing systems offer accurate weighing of loads, preventing overloading while helping maximise payload and profitability. A USB stick can be connected to the weighing system, making it easy to provide weight a pricing information.



#### **Timber grapples**

There is a suitable LOGLIFT/ JONSERED timber grapple available, no matter what your needs. from single log grapples to heavyduty industrial grapples. LOGLIFT/ JONSERED timber grapples are designed for maximum efficiency and demanding work, while remaining lightweight.

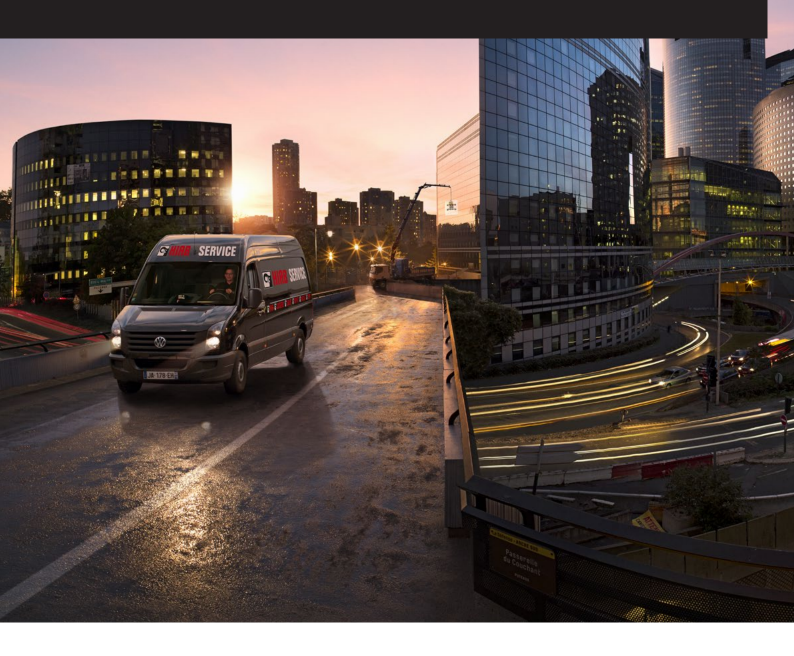


# a a

#### **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.

# DELIVER AS PROMISED WITH HIAB SERVICES



When you invest in LOGLIFT and JONSERED forestry cranes, you invest in quality performance to safely and efficiently fulfill your commitments to your customers – every single day.

With Hiab Services, we are here for you throughout your equipment lifecycle, giving the uptime and reliability you need to deliver as promised.

From the moment of installation, we can ensure that your LOGLIFT and/or JONSERED forestry crane keeps its original performance – delivering always to your expectations.

With the latest tools, connectivity and a wide network of experts, we support you whenever and wherever you need us. So you can sleep well at night – every single night.



# SECURING YOUR ORIGINAL INVESTMENT

Hiab Original Parts ensure that your LOGILIFT/ JONSERED forestry crane stays a LOGLIFT/JONSERED forestry crane. In other words, it gives you the same functionality and quality you invested in from the start – essential for optimal performance, maximum safety and avoiding costly downtime.

Our parts are manufactured to the highest standards.

They are specially designed for our equipment; guaranteeing perfect fit and the quality necessary for top performance.

You'll find Hiab Original Parts for fast order via our Hiab web shop. Our optimised stock and logistics ensure next-day delivery on almost all items, saving you time and cost.







#### **BUILT TO PERFORM**

Hiab Group is the world's leading provider of on-road load handling equipment, intelligent services, smart and connected solutions. Hiab Group's class-leading load handling equipment includes HIAB, EFFER and ARGOS loader cranes, LOGLIFT and JONSERED forestry and recycling cranes, MOFFETT and PRINCETON truck mounted forklifts, MULTILIFT skiploaders and hooklifts, and tail lifts under the ZEPRO, DEL, and WALTCO brands. As the industry pioneer and with a proud 75 year history, Hiab Group is committed to be the preferred partner and solution provider to its customers and shape the future of intelligent load handling.

#### hiab.com

Hiab is part of Cargotec Corporation.



