



# SERIGSTAD PRODUCT CATALOG

Rev. 24.09.2025



**NEW!**  
Extended FlexiFeeder with 1 or 2 doors



**MaxiFeeder.**  
For arctic conditions

**Established 1864**

Dear Reader,

Serigstad AS has been a leading Norwegian provider of agricultural solutions since 1864. With more than 160 years of experience, Serigstad AS has established itself as a reliable partner for farmers, agricultural businesses, and dealers across the country and abroad.

At Serigstad AS, we are committed to delivering high-quality, innovative solutions to meet the evolving needs of modern agriculture. We offer a comprehensive range of products and services which are presented in this catalog.

In short, we specialize in the handling of various types of forage to ensure maximum utilization of roughage and TMR mixers. Our machines make it easy to add the right amount of different ingredients to create the optimal mix. When used in combination with a TMR mixer, our equipment enhances both the performance of the mixer and the feed, while also reducing operating time and maintenance costs. Our team of experienced professionals is dedicated to providing personalized service and support to help our customers achieve their goals and maximize productivity.

Discover the difference Serigstad AS can make for you. Contact us today to learn more about our products and services, or to schedule a meeting with one of our skilled and friendly employees or partners. We look forward to hearing from you!

Kind regards,



---

**Trond Gjermund Haugen**  
CEO



FlexiFeeder	4
WheelFeeder	5
ExactFeeder II	6
Rail mounted cutter	7
MaxiFeeder & MaxiMag	8
Reservoir	9
Angled Conveyor	10
TopFeeder	11
Front rack	12
Digital Flowmaster	13
Diaphragm pumps	14
Gear pumps	15
Phoenix Multicutter	16
Forage Harvester	18
Contact us	19

# FlexiFeeder

The FlexiFeeder is a straightforward and reliable bale cutter that has been available for more than 35 years. It was upgraded in 2013 with a better coat of varnish, centralized lubrication system and the option for cuttable legs. In 2020 it was upgraded with a new type of cable wheels, conveyors and chain links.

The standard FlexiFeeder comes equipped with 20 double knives for good cutting and high capacity. The knife-drum has space for up to 60 knives, and a rotational speed of 380 rpm. By choosing between 3 different knives in combination with varying amounts of knives, the machine can be set up to handle your fodder in the best way, be it dry grass or wet silage.

The FlexiFeeder has two drums; the knife drum has 20 double knives mounted in tree rows, and the spiked drum has spikes for resistance and rotation.



## FLEXIFEEDER

- Easy to run with physical switches on the control cabinet
- Comes with legs in different heights or beam trolleys for a rail-mounted machine
- Can have 1 or 2 side doors, or none
- Can be combined with integrated reservoir
- The drums are easy to install and to remove
- The extended machine is well suited to loose silage and larger bales

**Standard**  
 Length  
 Width  
 Height  
 Weight  
 Volume  
 Effect cutter  
 Effect conveyor

2 420 mm  
 1 620 mm  
 1 600 mm  
 820 kg  
 2.3 m<sup>3</sup>  
 7.50 kW  
 0.75 kW

**Extended**  
 Length  
 Width  
 Height  
 Weight  
 Volume  
 Effect cutter  
 Effect conveyor

2 820 mm  
 1 620 mm  
 1 600 mm  
 950 kg  
 3.1 m<sup>3</sup>  
 7.50 kW  
 0.75 kW

# WheelFeeder

Many have requested a solution where they can use our FlexiFeeder for distribution, without being made to have it on rails. With the wheels there is even more flexibility: it is possible to use for several feeding throughs, with low ceilings, indoors, and outdoors. Simply put, one gets all the upsides of our operationally reliable FlexiFeeder, like well-cut feed and therefore higher feed absorption, in a more flexible and versatile solution.

The wheels are run by engines on the turn-able front wheels and steered by a tiller, while also giving access to the control cabinet for the cutter.



## WHEELFEEDER

### Standard

Length  
Width  
Height  
Volume  
Effect cutter  
Effect conveyer  
Effect wheels

2 910 mm  
1 750 mm  
1 880 mm  
2.3 m<sup>3</sup>  
7.50 kW  
0.75 kW  
2x 0.75 kW

### Extended

Length  
Width  
Height  
Volume  
Effect cutter  
Effect conveyer  
Effect wheels

3 310 mm  
1 750 mm  
1 880 mm  
3.1 m<sup>3</sup>  
7.50 kW  
0.75 kW  
2x 0.75 kW

- Easy to run, with a tiller and switches on the control cabinet
- Seam-less speed adjustment
- Comes with 1, 2 or no doors
- The drums are easy to install and to remove
- The extended machine is well suited to loose silage and larger bales

## Rail mounted cutter

A single rail track is a flexible solution that can be configured with curves, switches, and branches as needed. The feed wagon is suspended using a trolley. Loading the machine on a single rail can be done from the rear, with or without a reservoir. It is also possible to load from the side using the machine's side door.

Two rails are used in cases where the wagon is to move straight ahead. The wagon can be filled from above, from the side, or from the rear, both with and without a feed table. If the feed wagon is to be filled from above, a two-rail system is the best solution, as it provides full access to the chamber from above.

In cattle barns, the machine can often run between the interior fittings. In most sheep barns, the feed alleys are narrower, and placing the feed wagon in the ceiling above the interior layout is often a good solution.

We offer FlexiFeeder or OneTouch Feeder II as rail mounted. Extras include CrossFeeder, funnel, and feeding table.



## RAIL MOUNTED CUTTER

Min. required feed alley width	2 500 mm
Required height above floor	500 mm
Min. clearing between machine and head gates	400 mm
Effect beam trolley	0.18 kW (each)

- Remote controller
- Straight feeding alley with two rail
- Curved or several feeding alleys with one rail

## ExactFeeder II

The ExactFeeder II was developed to be a part of an automatic feeding system. It has a steady feed rate, high capacity, and good cutting. Used in combination with a feed mixer, the ExactFeeder will give a more flexible and effective use of the mixer.

Exact Feeder II comes with a reinforced knife drum and spiked drum; it is built to withstand the wear and tear that can be expected from an automatic system that handles a lot of forage. If the chamber empties, the feeding table will load new fodder into the chamber and the cutting will resume. The standard sizes for the feed table are 2.6 m or 3.8 m, however the table can be extended with up to 7 modules, each 1.28 m long.

Weight cells registers the weight of the fodder; this allows for continuous control over amount of feed in the machine, and the ability to cut and feed based on weight. When the machine is almost out of fodder, photocells in the walls start adding new forage from the feed table. The ExactFeeder II can be run manually, with an app or through start/stop signals from an external machine. Sequences for start, loading a new bale and potential overcharge increases the safety.



## EXACTFEEDER II

Length with short feed table	4 991 mm
Width	1 770 mm
Height	1 791 mm
Weight	≈ 1 300 kg
Max bale diameter	1,60 m
Max bale width	1,20 m
Power required (230 V / 400 V)	35 A / 25 A
Effect knife drum	7.50 kW
Effect spiked drum	1.50 kW
Effect conveyer	0.75 kW
Effect feed table	2x 0.55 kW

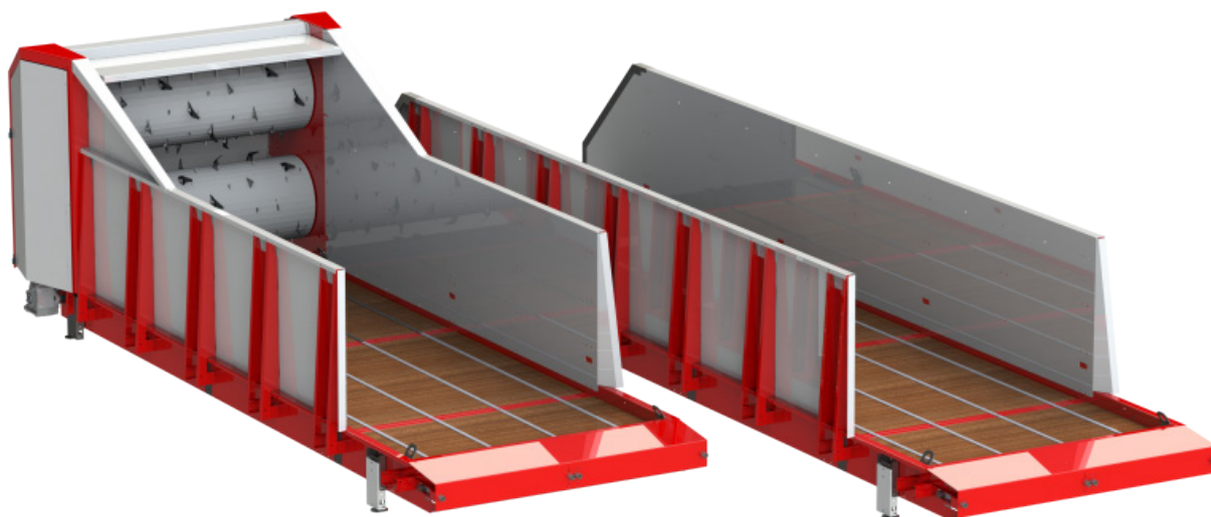
- Offers a steady stream of forage, which is suited to a belt feeder
- Easy customisation of parameters and cutting settings for different feed types, amount, and quality – no leftovers
- Built for intense usage, with reinforced knife drum and spiked drum
- Easy to set up in existing buildings, with easy customisation for height and low loading height
- Maintains the quality of the fodder – minimal exposure to air
- No special skills or competency required from the user
- Long durability, affordable and easy maintenance – centralized lubrication system as standard
- Large capacity, modular-based customisation of magazine, and automatic feed-refill

## MaxiFeeder and MaxiMag

MaxiFeeder started serial production in 2022. The goal was to offer a machine for intensive use, with maximum operational reliability and functionality for portioning feed, either to different feeders or to mixers.

Now we're seeing increased interest.

The system consists of at least one end section and one front section, measuring 4.5m in total. From there the machine can be extended with middle sections of 2m, up to a total length of 14.5m. MaxiFeeder has two knife drums with 60 knives each. The whole drum is covered in knives, which gives it a smooth and balanced rotation. Together with the photocells this gives a well-adjusted feeding. MaxiFeeder control can be regulated by a distribution wagon, band feeder or similar. It can also work as an independent cutter. While running, the knife drum is supervised by a frequency transformer which regulates and potentially stops the machine if needed.



## MAXIFEEDER & MAXIMAG

Length, front module	2 985 mm
Length, end module	1 496 mm
Length, middle module	1 990 mm
Width	2 533 mm
Internal width	1 960 mm
Height	2 285 mm
Weight	≈ 1 300 kg
Effect cutter	11.00 kW
Effect conveyor (per motor)	0.25 kW

- Well suited for cut blocks of bunker silage or bales
- Can handle both dry and wet forage, hay, straw, silo bales and silage blocks
- Good degree of cutting
- Very good and steady flow of fodder
- Flow regulation using ultrasonic sensor over the conveyor and frequency transformer
- Direct drive on knife drum and bottom conveyor
- Cuts from the top silage layer
- Mixing function if two silage types are stacked
- Automatic refilling
- Low loading height
- Very low power usage
- Centralized lubrication system and easy to maintain
- Can be placed with up to 10° incline
- Can be loaded from the side
- Very little spillage

# Reservoir

The Reservoir is an independent solution for storing and distributing roughage. It can be used in combination with a TMR Mixer, Serigstad bale choppers or other systems. In combination with other machines, the reservoir can be run by the machine, using an external start-stop signal. It can also be run independently, and with a programmed loading cycle.

The reservoir is made up of a front module and an end module; up to four mid modules can be placed between these two modules, giving a total length of 11.5 meters. The reservoir can have high or low sides and can be modified for loading forage from the side.

Using a frame that can be adjusted seamlessly the magazine can have up to 10° incline. With an incline the magazine can have up to two mid modules, giving a total length of 7.5 meter.



## RESERVOIR

Length front module  
Length end module  
Length middle module  
Width  
Height (without legs)  
Internal width  
Effect conveyor

1 990 mm  
1 494 mm  
1 990 mm  
1 416 mm  
1 748 mm  
1 372 mm  
0.75 kW

- Modular, independent solution for storing and distributing roughage
- Can have up to 4 mid modules, for a total length of 11.5 metres
- Can have up to 10° incline
- High or low sides
- Can be run as a subordinate to a primary unit or independently

# Angled Conveyor

The Conveyor is a flexible and modular system for effective and smooth transport of forage. There is little noise and little forage spill; it is operationally reliable and easy to maintain. Extra options like smooth belt or belt with cleats, wheels or legs, and different sides gives a lot of options in usage. The opportunity to run the belt in both directions and automatic start at system connection further increases the usability.

The belt conveyor comes in sections of 1.5 metres or 3 metres; it can be placed horizontally with wheels and ascending with legs. Legs and sides for loading are fitted as required, and band is fitted with or without cleats depending on the angle of the conveyor. The angled joint comes in 45°, 35° and 25°.

The belt conveyor can be connected to and started automatically from e.g., Serigstad choppers and machines. Manual control is also possible.

In an automatic system rotation surveillance of the end roller ensures that the band does not get too loose and disconnects if a failure is discovered.



## ANGLED CONVEYOR

Length drive module  
Length end module  
Width  
Height  
Width band  
Effect

543 mm  
360 mm  
1 019 mm  
386 mm  
600 mm  
2.20 kW

- Modular system with different options that give a broad range of usage
- Belt can be run in both directions and rotation surveillance prevents slipping of the belt on the drive roller and end roller
- Good spread with particularly little spilling
- Angled up to 45°
- Can go from horizontal to diagonal in one conveyor
- Easy to mount
- Can be used with low ceilings

# TopFeeder

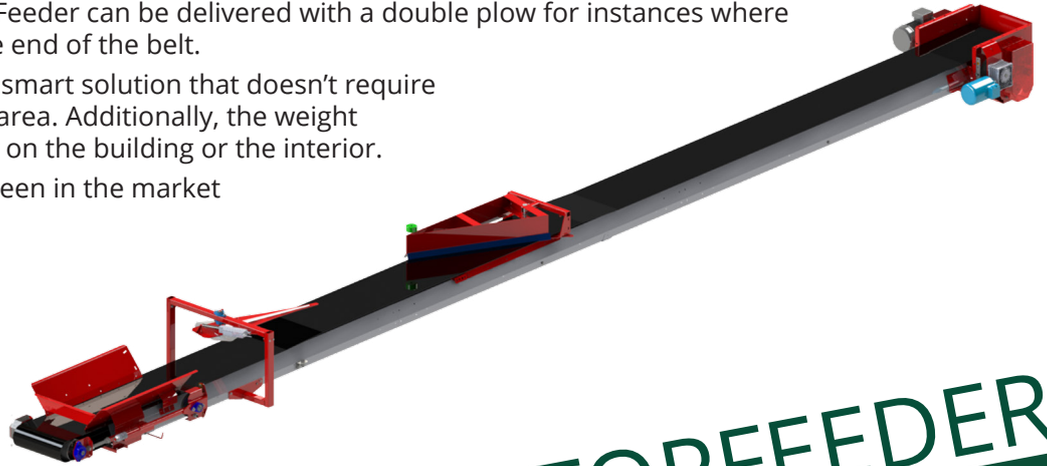
TopFeeder is an operationally reliable, flexible, and affordable method of feed distribution. It is easy to set up and easy to maintain.

TopFeeder can easily be connected to external machines or steering systems. The belt works as the last part of a feed distribution system and is very suitable for narrow troughs and feeding areas.

The feeding area only needs one belt. An alternating plow enables the opportunity to feed on both sides of the belt. TopFeeder can be delivered with a double plow for instances where feed is not deposited onto the end of the belt.

TopFeeder is an effective and smart solution that doesn't require much space over the feeding area. Additionally, the weight of TopFeeder has little impact on the building or the interior.

The belt feeding system has been in the market for more than 40 years.



## TOPFEEDER

Width  
Height  
Width, band  
Effect, drive motor  
Effect, wire pull motor

1 081 mm  
545 mm  
450 mm  
3.0 kW  
0.5 kW

- Easy to install, with little weight impact on building and interiors
- Operationally reliable and easy to maintain
- Well suited to narrow feeding areas, and requires little space
- Distribution of feed to one or both sides, and double plow for feed depositing at the middle of the belt
- Easy to connect to other systems – a part of Serigstad FeedSystem
- Positioning for group feeding

# Front rack

A safe and practical solution to transporting and handling silage additives and plastic rolls. The plastic roll holders are designed to fit the internal diameter of the roll, to ensure sound transportation. The hand winch is included. There are three different quick-coupling types to choose from.



## FRONT RACK

### Front rack 217

Width  
Length  
Height  
Unladen weight  
Max gross weight  
Capacity winch

2 171 mm  
654 mm  
1 492 mm  
134 kg  
750 kg  
454 kg

### Front rack 162

Width  
Length  
Height  
Unladen weight

1 621 mm  
654 mm  
1 492 mm  
120 kg

### Front rack 142

Width  
Length  
Height

1 421 mm  
654 mm  
1 492 mm

- With a front rack on the tractor, one always has a store of silage additives and plastic rolls
- Easy to swap barrels with the hand winch
- Different quick-coupling systems:
  - Serigstad's three-point hitch
  - Lyng A-frame
  - Ålø SMS
  - Ålø EURO
- Several combinations for barrels and plastic rolls for different needs
- Good weight distribution towards the front of the tractor
- Comes in three different widths

# Digital Flowmaster

Digital Flowmaster is Serigstad's ensilage controller. It was released in 2015.

Digital Flowmaster measures the flow using the Flowmeter and seamlessly regulates the pump for precise dosing. It can be used with both GP- and MP-series pumps. It has several modes, like manual, set flow per minute, dose per ton/hour, batch, and external control. It also supports limit-switch and ISO11786 signals for automatic use.

Digital Flowmaster also comes in a water-tight 230V version, for stationary outdoor use, mainly in aquaculture.



## DIGITAL FLOWMASTER

Power requirement  
Communication  
Pump compability

12 V  
Cable  
GP/MP

- Precise dosing using the flowmeter
- Smartlink uses ISO11786 signals for automatic start and stop
- Limit-switch for automatic start and stop
- Auto or manual mode

## MP12 & MP17

The MP series are easy and reliable diaphragm pumps that can handle high pressure and a high flow. The riser is placed in a barrel/IBC, and the pump itself is placed in a metal chassis. The pumps should be placed as close to the riser as possible, as this allows the pump to use its maximum capacity.

All our pumps have the same power connectors, and this makes it easy to switch between our pumps.

The diaphragm pumps available have free flow capability of 12 and 17 L/min and are therefore suited for harvesting equipment with a moderate to high capacity. The MP series operate with high pressure to be able to lift the liquid as high as required on larger machines.



# DIAPHRAGM PUMPS

**MP12**  
Voltage  
Max current  
Min. flow  
Max. flow  
Max. pressure

12 V  
8 A  
2.0 l/min  
11.0 l/min  
2.8 bar

**MP17**  
Voltage  
Max current  
Min. flow  
Max. flow  
Max. pressure

12 V  
13 A  
3.7 l/min  
14.0 l/min  
2.8 bar

- Easy and reliable
- Can handle high pressure and a large volume – can handle pressure up to 2.8 bar
- 12 L/min and 17 L/min – for moderate to large capacity
- To be used with IBC or 200 L barrels
- Optimal for larger harvesters and feed mixers
- Can be used with our control units

## GP5 & GP8

The GP series of pumps are user-friendly and reliable gear pumps which can perform most tasks. The pumps are placed directly into 200 L barrels, or 25 L jerry can, but can also be used with an IBC with a specialised adapter.

Both GP5 and GP8 can be used with Digital Flowmaster, but only GP5 can be run manually. This is a simple, reliable, and reasonably-priced solution. The manual control consists of a box with an on/off switch and the ability to reverse the flow, as well as a flow limiter which is connected to the hose; this vent is controlled manually as well.

The gear pumps are available with a free flow 5 or 8 L/min capacity and are therefore very well suited to harvest equipment with a low to moderate capacity. The gear pumps are unique in that they can reverse the flow, allowing for any liquid left in the hose to be returned to the barrel and to prevent dripping.



# GEAR PUMPS

### GP5

Voltage  
Max current  
Min. flow  
Max. flow  
Max. pressure

12 V  
5 A  
0.3 l/min  
5.0 l/min  
1 bar

### GP8

Voltage  
Max current  
Min. flow  
Max. flow  
Max. pressure

12 V  
8 A  
0.3 l/min  
8.0 l/min  
1 bar

- User-friendly and reliable
- Can be used with IBC, 200 L barrels and 25 L jerry cans
- 5 l/min and 8 l/min – for low and moderate capacity
- The flow can be reversed to prevent dripping
- Optimal functionality with Digital Flowmaster – automatic emptying of hose
- GP5 with manual control – easy and reasonably priced
- Self-cleaning filter
- No maintenance on the pump casing
- Low power requirement

# Phoenix Multicutter

Serigstad AS has developed the Multicutter trailer based on flail technology from the well-known Serigstad Multicutter 1340.

This new development represents a modernization and strengthening of one of agriculture's most iconic and beloved machines. The forage harvester has been a trusted companion on farms across the country for generations since 1960, and it still is.

The goal of the project has consistently been to meet today's demands for machinery and equipment — balancing flexibility, efficiency, capacity, operational reliability, and low maintenance costs on one side, with forage quality, feed production and preservation, soil health, and environmental considerations on the other.

These are wide-ranging objectives, but they are also critical factors for successful farming and production. The overarching goal has always been to focus on what truly matters to the farmer who uses the machine.

In our work, we strive to think like a farmer — so the farmer can spend more time on what really matters.



## PHOENIX MULTICUTTER

Width  
Length  
Height

2 550 mm  
8 900 mm  
3 300 mm

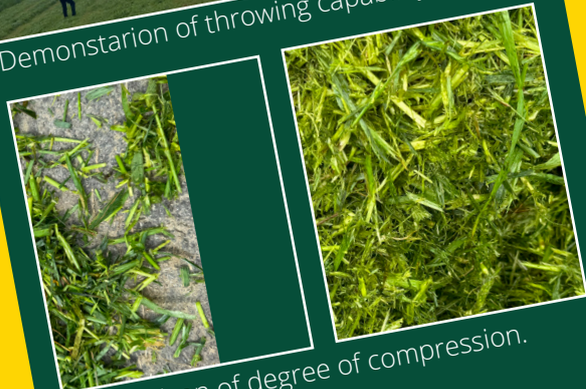
Width, internal  
Length, internal  
Volume  
Work width  
Windrow width  
Unladen weight  
Gross vehicle weight  
Tire dimensions  
Alt. tire dimensions  
Max speed

2 350 mm  
5 700 mm  
25.4 m<sup>3</sup>  
1 950 mm  
9 metres  
5 300 kg  
15 000 kg  
600-50/22.5  
710-45/22.5  
40 km/h

These specifications are estimates.  
Final specifications can be changed before release.



Demonstration of throwing capability



Comparison of degree of compression.  
Left: Forage harvester  
Right: Phoenix Multicutter



**PHOENIX 25**  
 L: 8600  
 W: 2560  
 H: 3315



**PHOENIX 17**  
 L: 6800  
 W: 2560  
 H: 3315



**PHOENIX 13**  
 L: 6800  
 W: 2560  
 H: 2915



# Forage Harvester

The forage harvester has been developed and produced by Serigstad Agri AS since the end of the 1950's. Serigstad forage harvester is known for its superior throwing capability, even under adverse weather conditions with high winds and damp grass. Now this reliable forage harvester comes with electric driven control, which requires no maintenance.

FS134 is a standard forage harvester with a working width of 134 cm. The standard model comes with skirt and reinforced axle. Additional equipment like brakes and auto-coupling are optional.

The MK1340 cuts the grass in two passes for better slicing. The multi-cutter method gives the grass a rough treatment. It becomes "crushed," soft, and easy to pack. Choose the harvesting method based on weather conditions with one and the same machine. The multi-cutter is ideal for moderate pre-dried grass (i.e., up to about 25-30% dry matter).

The multi-cutter can be used for direct harvesting or two-stage harvesting.



## FORAGE HARVESTER

Working width	1 340 mm
Knives	18 pcs
Knife dimension	100 x 800 mm
Wheelbase	Adjustable to 1 470 mm
Tire size (front/back)	5.00x8" / 6.00x9"
Height	3 100 mm
Height folded	2 000 mm
Length	2 230 mm
Width	2 070 mm
Weight FS134	473 kg
Weight MK1340	529 kg
Weight pulling frame	142 kg

- Winner of "Best in class" for two-step harvest multiple times
- Reinforced rotor to withstand processing of larger volumes of grass
- Superior throwing capability
- Easy to maintain
- Low fuel usage
- Low store height
- Quality in all aspects
- Concentrated grass stream with superior loading capacity, minimal loss, and high performance
- Nearly 35 000 sold over the decades



**Palmer Brattebø**  
Technical and sales

pb@serigstad.no  
+47 456 52 399



**Ine Kyllingstad**  
Salesconsultant ensiling

ik@serigstad.no  
+47 924 86 949



**Åshild Tunheim-Scheie**  
Spare parts and sales

ats@serigstad.no  
+47 926 13 289



**Per Steinskog**  
Sales manager

ps@serigstad.no  
+47 467 03 842



**Anette Larsen**  
Production manager

al@serigstad.no  
+47 902 35 504



**Trond Gjermund Haugen**  
CEO

tgh@serigstad.no  
+47 924 34 324



**serigstad.no**  
**ordre@serigstad.no**  
**+47 46 85 46 65**