

» **SAMSON :**

performance, strength and service



Samson[®]

growing together



» SAMSON :

Specialists in slurry and muck utilization

Slurry and muck application equipment from SAMSON AGRO is characterized by:

- High quality
- High reliability
- High efficiency
- Predictable operating costs
- High user friendliness
- High resale value

Slurry and muck application equipment from SAMSON AGRO give you:

- An optimal use of the nutrients in slurry and muck
- An increased yield
- A high return on investment
- A less harmful impact on the environment



Make THE RIGHT CHOICE

- **SAMSON AGRO** is Scandinavia's leading technology specialist for the handling and spreading of slurry and muck.
- **SAMSON AGRO** has modern production facilities and well-trained, highly motivated production workers who take great pride in delivering quality work.
- **SAMSON AGRO** has a large team of development employees who continuously update and develop new products, maintaining our position as the leading specialist in technology for the application of slurry and muck.
- **SAMSON AGRO** delivers high priority service and spare parts in the local area.
- **SAMSON AGRO** provides the necessary national road approvals and CE approvals.



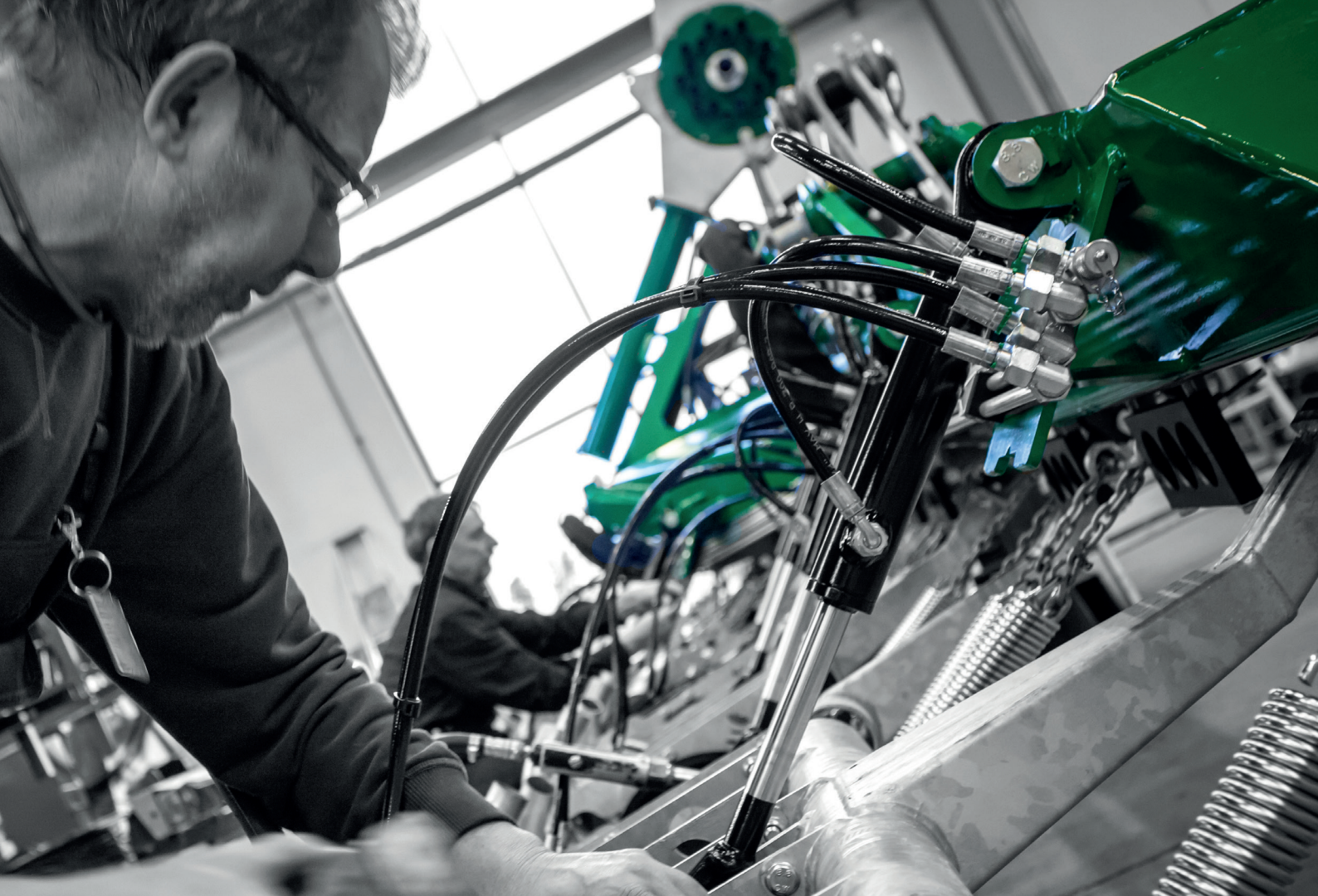
» Modern facilities and equipment

SAMSON AGRO has four modern production halls where the products are built from the ground up by skilled welders, mechanics and other production technicians.

Many parts are manufactured in-house, other parts are outsourced if it can be done in the required quality and at a competitive price. **SAMSON AGRO**, like many other Western manufacturing companies, has learned that key production tasks must be retained inside the firm due to the inferior quality supplied by many external vendors.

SAMSON AGRO will under no circumstances compromise quality. Samsons experienced craftsmen have access to the latest production tools for the manufacture of slurry handling equipment. The modern facilities include metal machine centres, cutting machines, folding machines, saws, rollers, manipulators, fixtures, hydraulic stations, and more.





» 12 machines can be built at the same time

Production is planned at regular intervals in accordance to the incoming orders. Deliveries are scheduled and optimized to deliver the maximum possible number of machines for the slurry season at the beginning of the year.

However, a growing number of the machines are produced throughout the year. 12 slurry tankers can be produced at the same time in the production, mean while 3 - 4 solid mounting frames for muck spreaders can be produced.

If the full capacity of slurry tankers is not utilized, then capacity can be used for extra production of muck spreaders. Up to 8 slurry tankers and 10 manure spreaders can be produced in one week.



» Research and development

Product development is high on the agenda at SAMSON AGRO. There are about 20 engineers and technicians employed to update existing machinery and equipment and develop new ones.

The key words behind the R&D projects are:

- Quality/Durability
- Capacity
- Efficiency – energy, maintenance costs, maximizing no. of daily load
- User friendliness
- Advanced Technology – GPS, Internet connectivity, Sensor technology

That is why the machines and equipment from SAMSON AGRO:

- Are often updated and developed based on the suggestions and ideas from end users



- Use the latest and most advanced technology developed on the basis of research and knowledge from universities and other independent institutions working with agricultural equipment.



» SAMSON AGRO until today

Samson originally started as a small black smith business in Tange, Denmark in 1920. The company grew larger over the years and produced various tools and trailers for agriculture. In recent years Samson focused mainly on the production of muck spreaders and then later on slurry tankers. In 2000 Samson merged with three other companies also producing equipment for the application of slurry and muck. This was SAK in Løgstør, JOS in Langaa and Carl

Uggerby in Brønderslev, Denmark. The name of the newly created company was SAMSON AGRO.

In 2005 we took a brand new factory of 18,500 square meters in use, where all our expertise and production are combined, all under one roof.

SAMSON AGRO will soon celebrate its 100th anniversary as a manufacturer of agricultural machinery and equipment.



» Service and spare parts



» SAMSON AGRO's service concept

SAMSON AGRO has an established sales organization and related services in several of the countries we operate in. This organization serves customers in the routine maintenance of machines and equipment, but also in solving other problems for the customers.

We work closely with local dealers. Dealers are constantly updated with the latest information about our machines and equipment through courses organized by SAMSON AGRO. We know the importance of rapid response to service calls, therefore we support also our customers and dealers around the clock with significant technical support from the factory in Viborg. This support also can be extended to fast local technical support if necessary. There is also the possibility of telephone hotline support directly from one of our factory technicians.

To further increase confidence in our products, we focus on simple procedures for warranty management, leading to a rapid conclusion of warranty claims, in order to begin repair work immediately without unnecessary delays.

» Parts Handling

SAMSON AGRO strives to have an ultra short delivery time of spare parts. We understand the importance of having easy access to replacement parts.

Parts orders are always processed the same day. If the problem is technically clarified within shipping time.

SAMSON AGRO ensures that the right parts are always in stock and analyzes spare parts needs continuously, product by product.

In addition, SAMSON AGRO invests in building stocks of spare parts locally at selected dealers. In this way it may be possible to obtain the necessary spare parts in just a few hours.

» Machines and equipment

PG II



16
18
20

PG II



27
31
35

SAMSON AGRO produces slurry tankers of 15-35 cubic meters. They can be equipped with drip hose booms that are up to 30 meter wide, or black soil, stubble or grassland injectors where the slurry is placed in a depth of 5-15 cm. The injection of slurry is becoming widely adopted in Europe, as it increases the utilization of the nutrients in the slurry and reduces harmful effects on the environment.

PG



15
18
20

PG



21
25

While at the same time the odour is significantly reduced. In SAMSON'S product range you will also find muck spreaders in the range of 9-24 cubic meters. SAMSON Agro's muck spreaders are designed to deliver impressive spread patterns, with a positive effect on the use of fertilizer by providing even spreading.

SG



23

SG



28

PGV



20

SB



SBX/SBX2



CM



6
7.5

CMX



6.1
6.7
8.6

TE



8

TD



8
12

SP



9
11
12
14
15
17

SPE



21
24

SPB



21
24

FLEX



16
19

FLEX



20
23

RV



150
200