Your complete supplier
- SKIOLD solutions for the world’s greatest farmers
- From idea to finished project
SKIOLD Feed Milling plant

SKIOLD brings long experience to all solutions. The plant is designed and constructed specifically to meet your detailed demands. The SKIOLD modular concept and simplicity of the construction makes the implementation of your feed plant easy and fast. SKIOLD can provide basic feed mill plants or fully automated plants, which are computer controlled with full monitoring and tracking of production, and management information. The design of a SKIOLD feed mill is prepared for an easy and smooth extension in case your requirements change over time.

The best possible production equipment provides for the very best feed quality. A SKIOLD feed mill always provides for the future!

SKIOLD climate control

SKIOLD has 30 years of experience with ventilation of pig sheds. SKIOLD tailors up-to-date solutions based on thoroughly tested components, which each complies with the great demands made by modern pig breeders all over the world.

Negative pressure, Equal pressure, Natural ventilation, heating and all control and communications, sprinkling, soaking as well as alarm unit and emergency ventilation

A wide range of components for air intake, control and exhaustion enable SKIOLD to design an energy-efficient ventilation plant, which complies with practically all demands.
SKIOLD Feeding
Complete Programme within Dry, Liquid & ESF Feeding

SKIOLD Dry Feeding
SKIOLD holds a wide range within dry feeding equipment, as well as the largest know how within feeding systems. Therefore, we are able to comply with each request or requirement. The feeding systems are primarily used in pig housings but can also be used for transport of meal in connection with milling systems. SKIOLD has always focused on reliability and easy management of the products. A request from all pig producers for an efficient and optimum production has been one of our fundamental goal in connection with new development of machinery and systems. In short time today's demand for supervision and data communication, instantaneous information concerning operation economy as well as historical information concerning pig/pen/section will be taken for granted. It is SKIOLD intention to be in front with a product development, that reaches more than 10 years ahead.

SKIOLD Liquid Feeding
SKIOLD liquid feeding system is constructed to meet the professional pig producers demands with regard to operational reliability, user friendliness and flexibility. The system is based upon an industrial computer, which with a Windows user interface shows the entire housing system on the screen. A special software shows housing incidents on the screen as they occur in the housing. This means that newly employees with no knowledge of liquid feeding immediately feel comfortable with operating the system. The flexibility makes the system suitable for smal as well as large housings.
With more than 140 years’ experience as a global supplier of full-line, automated pig farms and machinery for fully automatic feed production, grain storage, the handling of plants and processing of seeds, SKIOLD is one of the most preferred partners in its field.

You will find SKIOLD feed production plants, grain storage and handling plants, full-line pig farms, and seed processing plants all over the world. This has given us wide experience in working under all types of local conditions and dealing with the challenges implied by this.

SKIOLD supplies customized pig farm projects, be it the refurbishment of existing farms or the design and production of new, turn-key pig farms fully equipped with feeding systems, climate systems, penning equipment, and slurry systems.

To us, local presence is of outmost importance. Therefore, SKIOLD has established local offices and a dealer network globally. Closeness to our partners enables us to offer the best after-sales service and quick delivery of spare parts.

An investment in SKIOLD equipment is a future-proof investment.

Your complete supplier

Optimal and cost-efficient solutions based on life-long knowhow and modern technology.