



SKIOLD FEED MILLING PLANT



SKIOLD MAKES THE DIFFERENCE!

*Ridleys Agri products 30tph
Pakenham Victoria*



SKIOLD & VMS Feed Milling Plants in Australia

Your Supplier of Complete Solutions for
Feed Production





CEFN Feed SKIOLD 10tph pelleting complete plant Strathine QLD



Pentagon Feeds SKIOLD 10tph pelleting complete plant Cohuna VIC

SKIOLD Feed Milling

The Feed Milling Equipment Specialists

Dosing / weighing

SKIOLD offers a complete program of equipment for dosing and weighing of raw materials and other components. The program includes among other things weighing bins, micro proportioning plant, mineral hoppers, etc., with capacities of up to 2 tonnes per batch.

Milling

Traditional hammer mills with or without a built-in fan and capacities from 300 to 5000 kg/h. Many accessories incl. reinforced wearing parts in PROF-LINE quality are available as options.

The SKIOLD disc mill is available in three sizes, SK2500, SK5000 and SK10T with capacities up to 12000 kg/h. Motor sizes from 7.5 to 75 kW.

The disc mill has adjustable milling degree, has a low energy consumption, minimal dust emission and an extremely low noise level.

Mixing

The UNI-MIX inclined mixer (available in three sizes of 500, 1000 and 1500 kg) is a reliable, gentle feed mixer with a high mixing accuracy due to the auger with large diameter and low number of revolutions.

Where high capacity and mixing accuracy are required we offer the horizontal ribbon or paddle mixer that can be equipped with pre-bin and post-bin.

The horizontal mixer is tested to a mixing accuracy of 1:100,000, which is sufficient for commercial feed production.

Pelleting

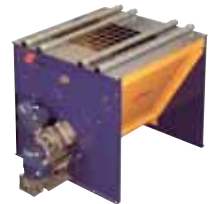
If pelleted feed is required, SKIOLD can supply customized pelleting plants as an integrated part of the feed factory. We have great experience in supplying and installing pelleting plants throughout the world in sizes ranging from 2 to 25 t/h.

Complete transport programme

SKIOLD offers a complete program of equipment for mechanical transportation, including flex augers, tubular augers, trough augers, bucket elevators, and chain conveyors.

We offer a wide range of accessories for all types, and great reliability of operation.

SKIOLD's wide range of industrial conveying equipment is manufactured in heavy-duty galvanized material, ensuring lasting quality and great reliability of operation. All types are supplied with gearmotor drive, and a wide selection of accessories and safety systems are available as options.



Famous Disc mill
400 plus running
in Australia





Big River Feeds SKIOLD 15tph pelleting complete plant Murray Bridge SA



DDFE SKIOLD 5tph mash complete plant Pittsworth QLD

SKIOLD VMS

Specialize in Design Sales Installation and Service

SKIOLD & Vacuum Milling Solutions

SKIOLD VMS designs and supplies complete feed mills in both tailor made and standard design with capacities from 1tph to 20tph and also bigger on request. We offer the whole package of equipment, accessories and control systems for the complete feed mill solution including installation across Australia, New Zealand, PNG the Pacific Islands. The SKIOLD VMS team are dedicated to offering the complete solution for SKIOLD feed mill equipment sales, design, installation, service and technical support!

- *Dosing/weighing/micro-dosing*
- *Milling*
- *Mixing*
- *Pelleting*
- *Grain cleaners*
- *Hoppers*
- *Liquid tanks and pumps*
- *Silos*
- *Conveying equipment*
- *Ducting, valves etc.*



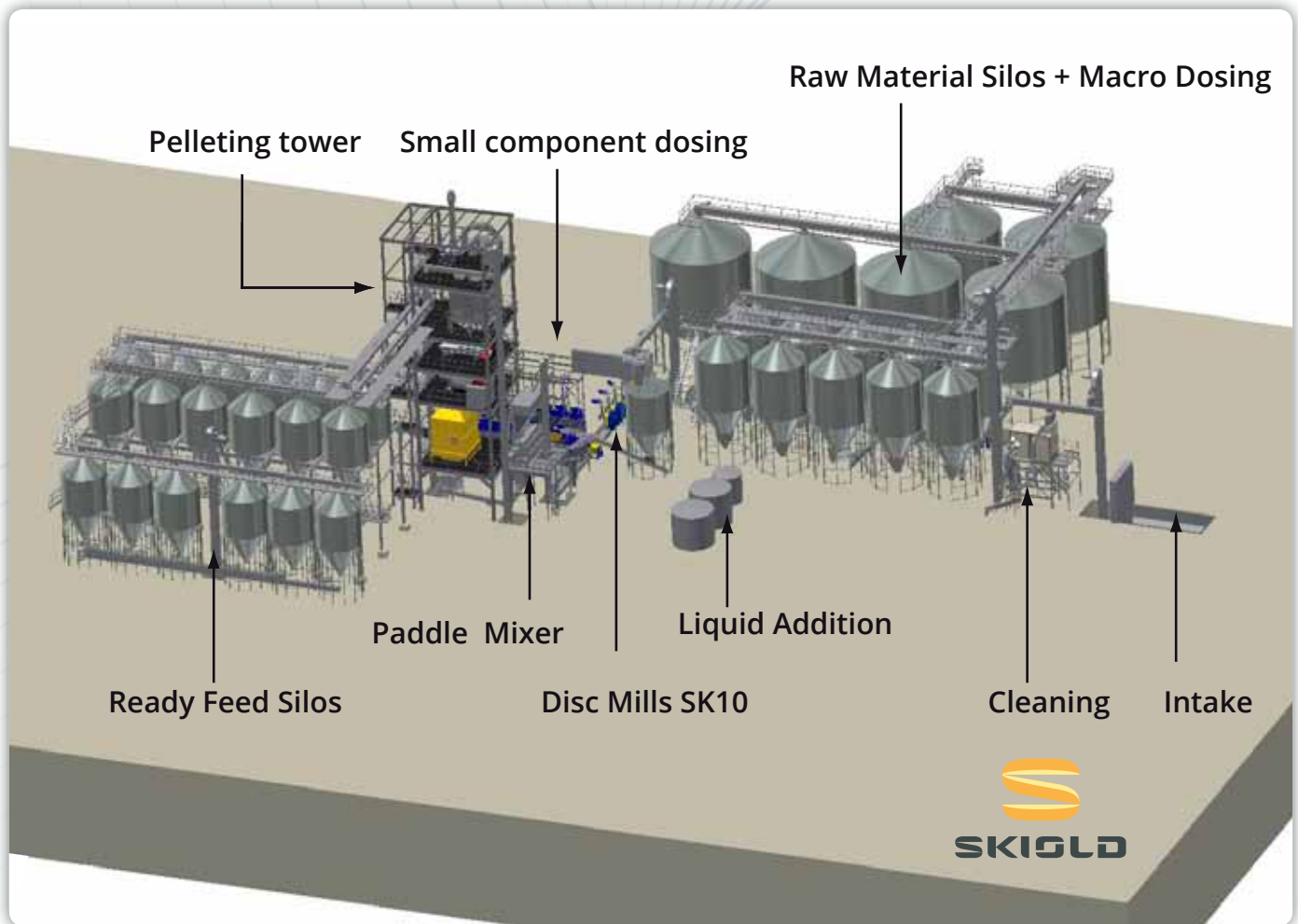
Skiold & VMS Management Team



SKIOLD & VMS have the right tools to make your installation



SKIOLD & VMS specialize in installation with trained technicians, installers and supervisors



... everything is automatically controlled by the SKIOLD FlexMix & FlexMix Pro Computers!

Using the PC controlled FlexMix you have a full real-time overview of your production shown on the individually adjusted flow diagram. By clicking on the monitor, operations such as changing raw materials and recipes, checking of production data, stock of raw materials etc. are easily done.

FlexMix Pro is the industrial version of the FlexMix controller with better user interface, possibility of traceability, and operation of a larger number of silos, mills, and weighing systems.