

**ON FARM MILL AND MIX EQUIPMENT  
FEED DISTRIBUTION SYSTEMS FOR PIGS  
ACEMA : FEED INTAKE CONTROL STATION FOR BOARS**



**ON-FARM MILL AND MIX EQUIPMENT**

ACEMO offers on-farm mill and mix equipment for pigs, cattle and poultry, with a capacity of up to 6 t/h. Our range includes the storage of raw materials, handling, milling, & mixing. The systems is monitored via specially developed ACEMO software.

**FEED DISTRIBUTION SYSTEMS FOR PIGS**

ACEMO supplies equipment and systems for all sizes of pig farms and for every production stage: mating, gestation, farrowing, weaning, quarantine and finishing. The range includes dry feeding, liquid feeding, electronic sow feeding, ventilation, heating, cooling, air filtration, air-air or air-water heat exchangers, and automatic sorting stations for finishing pigs.

**ACEMA**

For twenty years, the ACEMA feed intake control station for boar testing, has been used all over the world and has become one of the most important tools for genetic improvement.

All ACEMO software is developed "in house", making our programs adaptable to any country and to any size of pig farm.



**1990**  
Gold medal  
Simavip Paris  
For ACEMA



**2008**  
SKIOLD France is  
established



**1948**  
ACEMO is  
established



**1998**  
ACEMO is  
acquired by  
SKIOLD



**2011**  
Innov'Space for  
Eliskool



**FEED MILLING & PROCESS SYSTEMS  
GRAIN PRODUCTION SYSTEMS & PIG PRODUCTION SYSTEM**

**FEED MILLING AND PROCESSING EQUIPMENT**

Complete feed production plants and stand-alone machines for making livestock feed such as cattle, pig, poultry, in a capacity range starting at 1 metric ton per hour to 30 metric tonnes per hour. Our solutions includes all stages of process from intake of raw material, conveying, drying, storage, dosing, milling, mixing, pelletizing/extrusion, bagging, controlling, etc. SKIOLD offers equipment for processing of other materials within the industrial sector, such as the energy sector, food sector, etc. Among other projects SKIOLD has delivered process equipment for bio energy and malt industry.

**PIG EQUIPMENT**

SKIOLD supplies pig equipment for mechanisation from small full line farm projects up to 10.000 sow full line farm projects. The range of solutions comprises housing equipment for mating, gestation, farrowing, weaners, quarantine, and finishers. SKIOLD offers solutions for the whole farm within a wide range of dry feeding systems, liquid feeding systems, feeders, electronic sow feeding systems, ventilation systems, heating systems, cooling and sprinkling systems, and different housing systems.



**GRAIN EQUIPMENT**

SKIOLD grain systems include products for operation for farmers and by commercial businesses such as storage, drying, cleaning, conveying and other grain processing equipment.



**1887**

**1887**  
SKIOLD is established



**1988**

**1988**  
Echberg is acquired.  
Knowledge within feeding and ventilation

**1988**

**1988**  
datamix is acquired.  
Knowledge within feeding

**2003**

**2003**  
SKIOLD establishes in Russia



**2006**

**2006**  
SKIOLD establishes SKIOLD datamix in Sweden



**2011**

**2011**  
SKIOLD acquires part of VMS in Australia



MEMBER OF THE SKIOLD GROUP

## GRAIN DRYERS - HANDLING AND STORAGE SYSTEMS



### DRYERS

FAO designs, manufactures and installs gravity grain dryers from 2 to 150t/h, with a capacity from 6 to 276 tons. Our dryers can transform corn from 35% to 15% of humidity and wheat from 18% to 14%. Other materials, as rice, aso..., can be dried with our equipment. Specific supervision are designed to help operators to control, drive, and maintain the equipment and its efficiency.

### HANDLING AND STORAGE SYSTEMS

Our elevators, chain conveyors, belt conveyors, and screw augers can operate from 5 t/h to 1200 t/h and silos from 2 tons to 5000 tons. Either standard machines or specifically designed equipment can fit to any requirement. Our project department will design turn-key installation, according to your requirements.



### FEED MILL AND CLEANING EQUIPMENT

FAO is offering systems and machines to add value to your cereals, as crushers, hammer mills, mixers, horizontal cleaners. In this way, FAO is able to cover the entire cycle of the grain, from the post-harvest to the pre-using.



1840  
Creation of Ets TEXIER

1930  
New factory in Vitré

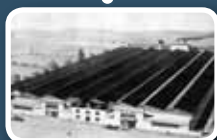


1998  
Head office

2004  
Extension: electricity and automation



2011  
Partnership with the Damas company



# Damas

MEMBER OF THE  SKIOLD GROUP

**DAMAS HAVE BEEN OPTIMIZING CROP YIELD SINCE 1863.  
MAINTAINING THE SAME FOCUS AT ALL TIMES HAS GIVEN DAMAS A STRONG  
FOUNDATION ON WHICH WE KEEP ON BUILDING FOR THE FUTURE.**

To know how to clean and grade cereal and seeds requires very wide know-how and experience which DAMAS have gained through wide international activity and built upon since the foundation in 1863.

With a combination of leading edge technology and wide know-how of cleaning in practice Damas are able to offer both individual machines and projects, tailored to meet the requirements and wishes of our customers.

Competence at cleaning and grading of cereal and seeds is crucial to the success of DAMAS. DAMAS are active cooperators from idea to handover of the project. Our experienced and creative team of engineers provide solutions ensuring our customers a competitive advantage and long-term satisfaction.

DAMAS have cleaned almost all products in the course of time, but if a process needs to be changed or developed, our laboratory facilities will allow us to find the best solution.



**1900**  
Export starts

**1953**  
DAMAS established



**2003**  
New product programme  
– Omega - introduced

**2008**  
Focus on projecting and  
the sale of plants

**1863**  
Jens Nielsen's Maskinfabrik  
founded



**1971**  
Damas taken over by Mica  
Primary objective: the sale  
of individual machines

**1999**  
Damas taken over by  
SKIOLD

