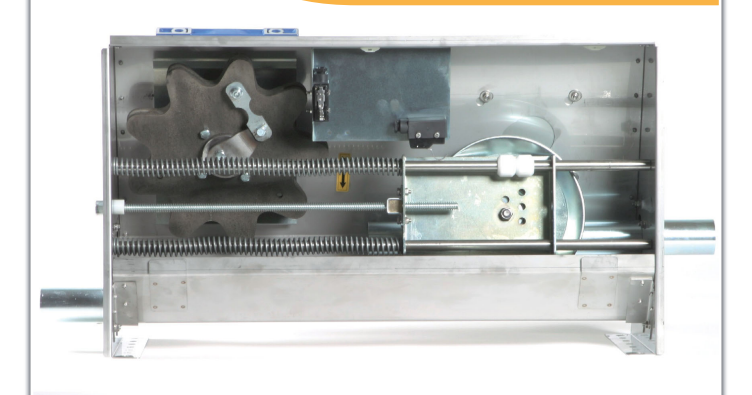


## SKIOLD MULTICHAIN®



SKIOLD MAKES THE DIFFERENCE!









### SKIOLD MULTICHAIN® TRANSPORTSYSTEM

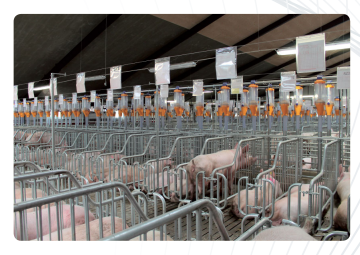
Chain system 50,8 mm

Capacities from 400 - 600 kg/hour

Robust system with a long life expectancy
5 years warranty against chain-break









# Multichain Components

#### Drive unit

The Multichain drive station can be aquired as vertical as well as hanging mounting on floor as well as on wall, so that it can be placed according to the environment. A part from that the Multichain drive station can be turned so the pulling direction is fitted to the conditions. The drive wheel in the MultiChain drive station is produced from special hardened steel, and the chain is pulled with engaement directly on the chain. The drive station is of course equipped with a safety switch, which will turn off the system, should the covers be removed.

### Hopper

The Multichain hopper is manufactured in stainless steel and is therefor suitable for indoor monting as well as outdoor mounting. It is placed standing freely on the floor or suspended beneath the silo. Accessories can be required such as different sizes of transitions which will ease the inlet from silo to hopper. The feedtransport itself from the inlet of the hopper into the Transport tube is done by auger dosing, where it is possible to choose different types of auger revolution, depending on the feed type (Meal or Pellets). The risk of clotting in the hopper is minimized because of a vibratorplate installed which by mechanical effect will ensure that the feed does not pack in the inlet. As standard there is always installed a stonetrap. Any foreign body will be sorted from the feed before it is transported into the stables. The hopper is obtainable in two versions; Standard chain driven or motor driven. The motor driven version will reduce the strain on the Multichain chain and gives the option to control the fill-volume of the system. The hopper can also be delivered in a double version for

feeding in two different pipelines from the same silo. multichain chain

The Multichain chain is manufactured from special hardened steel, which makes it incredibly resistent to wear and tear. PVC-discs has been founded on each second joint which gives a distance of 92 mm between the discs.



### **Multichain Corners**

Multichain corners consists of galvanized cornerwheels, mounted with stainless steel axles and non-lubricating, dustproof bearings. The cornercovers is founded in aluminum, which ensures a shapestabil and strong corner. Stainless steel nuts and bolts are used for the assembly, and therefor is the Multichain corner well protected against corrosion from both water and feed.











### Multichain Control Units

The control units for Transpork consists of 3 basic units, which can be combined and expanded with an array of modules. This gives a flexible control unit program, which can be configured individually and hereby meet the demands and needs from each costumer. All 3 control units includes alarm for motor overload and wrong chain-tension and a simpel and user-friendly frontpanel has been emphasized.

### TRANSPORK 0 M

TransPork 0 M can control all types of ad-lib feeding systems as well as systems with volume dispenser, where the feeding is done manually. Combined with a motor driven hopper it can, via a dual-sensor system, empty the system partly from feed and herby avoid start-up with a full system.

### TRANSPORK 1 & 2

TransPork 1 can be connected to a turn-guard, which gives an extra security at motor driven filling. There are seperate alarms on the following:

- Thermical power-stop on the drive station or the hopper
- Power failure during feeding
- Wrong chain-tension
- Revolution-guard, which registers velocitydeviations on the chain, if the breakpiece breaks e.g.
- · Exceeding the set max, runtime.

TransPork 2 can control systems with automatic feed-release. It has a build-in fully automatic

runtime-calculator, which is specially suitable for systems with minor differences in the feed-consumption at each feeding. With runtime-calculator, the controller learns via a stopsensor, how large a feed volume is needed, and stops the hopper in due time, so that the tubes won't be left full, untill the next time the system starts up. Hereby the strain on the system is reduces considerably, and an extra stop-sensor is not needed on the system.

#### Volume dispenser

The construction of SKIOLD volume dispenser is very stabil, as the tube and the guiding rail is founded in the same piece of durable PVC. The volume dispenser is easy to clean; the wire is taken out of the releasearm, and the feedcone is easily "klicked" off the PVC Tube, and you have easy access to inside cleaning and inspection of the dispenser. Adjustment of the feed amount is done via a teleskopic tube, which can be handled from outside the dispenser. This can also be remotly adjusted from the inspection gallery in the stable. The asymmetrical bottomcone ensures, that the feed does not clot, and it gives the possibility that the dispensers can be mounted for feeding in doublerows. The dispenser is equipped with a shutter, so stopping feed to the empty pens are made easy. The volume dispenser has a bottom-shutterlock which makes it possible to shut off the feeding without dismounting the releasewire. The dispenser is prepared for trickle-feeding and phase-feeding.









### **SKIOLD ALSO DELIVERS:**

Liquid feed systems ESF Systems Multiphase feeding Ventilation Systems Milling Systems
Silo Systems
Feed Dispensers
Sprinkling
Soaking







# The complete supplier

SKIOLD A/S is among the largest European manufacturers of equipment for mechanisation of modern farming, and has long experience with production and advisory services regarding feeding systems, ventilation, and plants for feed production. The target group is animal producers.

Many years as supplier for Danish as well as foreign customers have provided SKIOLD with a wide experience in satisfying the different requirements from animal producers worldwide, on the basis of different statutory requirements regarding animal welfare, etc.

At SKIOLD the customer is at the centre, and the product development takes place with focus on in-puts from the most foresighted producers in Denmark as well as on the export markets. The export sales constitute 35% of SKIOLD's total turnover.

The SKIOLD group consists of various companies, which are all suppliers to the primary farming, or related businesses, which strengthen their position through a close cooperation the individual companies in between; by way of example development tasks are often solved across the group.