SKIOLD MULTIPHASE FEEDING

- Controlling up to 2,000 feed valves and 10 mixing units on load cells
- Controlling the mill mix system including automatic adjustment of grinding degree (coarse to fine) on recipe level for the SKIOLD disc mill
- Up to 50 feed components in 40 silos
- Multiphase feeding on valve level
- Operation from PC with multinational user menu
- Efficiency reports on pen- or section level
- Restrictive or ad libitum feeding
- Possible to connect mini dosing unit (adding i.e. vitamin on valve level)
The optimal volume and composition of the mixture is dispensed to the individual pens according to the weight of the animals at the actual time. Such scenario is shown below for 3 basic mixtures.

Multiphase Feeding
Valve data & Feed Curves

Valve Data
- Number of animals at the valve
- Dead/sold
- Actual weight in relation to feeding curves
- Feed plans
- Energy per day
- Correction data +/-
- Illnes curve
- Weight for pigs delivered
- Price for consumed feed
- Feed consumption
- Feed consumption per valve and section

Feed Curves
- Feed costs per valve and section
- Possibility for time dispensing of small intake quantities
- Number of feed days (summary of days from date of entry)
- Defining various groups