







SKIOLD CRUSHERS FOR ALL LIVESTOCK SIZES

Large capacity range
Low power consumption
Drive on two or three rollers
Easy operation and adjustment
Efficient magnet separator at inlet
Crushing of all usual raw materials

Compact construction with optimal operation security









Crushers for all Purposes SKIOLD KB160 & KB300



Drive on two or three Rollers

KB160 is available in two versions: one with two rollers and one with three rollers. The two roller version is meant for crushing of usual cereals like oats, barley and wheat. If crushing of peas, maize or beans is needed, the third roller is necessary for pre-crushing these raw materials before the final crushing procedure.

The KB300 crushers are as standard equipped with three rollers.

High Capacity / kW

The simple and thorough construction of the SKIOLD crushers secures a very high capacity/kW. The power consumption at crushing of grain is 50 - 70% lower than at milling.

Magnet separator

The crushers are as standard equipped with a special inlet and heavy magnet separator, placed in a drawer which is easy to remove for inspection and emptying.

Quality Rollers

The rollers in all SKIOLD crushers are made of cast iron, giving an optimal crushing of the raw materials.

The cast iron keeps the rough surface for a very long time, and the rollers are not worn smooth like rollers made of other very hard materials.

Crushers in Plants

SKIOLD crushers can be incorporated in the other modular SKIOLD plants with mixers, silos, transport augers, cleaners, etc.