

MikroSort® AH 1233

Objective:

Sorting of crushed Chalk

By removing the grey or partly grey rocks from the mixed feed the product becomes a pure chalk with less than 0.5 % Flint content.

This chalk is utilised to as raw material for the production of burnt lime.

Material:	crushed Chalk
Grain size:	40 – 80 / 80 – 150 mm
Feed rate:	150 tph on each sorter
Input quality:	3 – 7 % Flint
Product quality:	less than 0,5 % Flint



The Mogensen MikroSort® AH 1233 is especially developed for the sorting of different coloured rocks..

It is equipped with two colour line scan cameras, which scan the material from both sides. The stones distinguished by colour are ejected with compressed air by extremely fast high performance valves.

The material is fed earth-moist..



Ejected material



Clean product



MikroSort® AH 1233

