## MC

# The new machine for the fines besite our conventional MC

A trend-setting combination of down-sizing, granulation, and ball shaping for a wide variety of solid materials



WEEE Scrap material, pre-treated Automotive Shredder Residues (ASR; SLF) Materials of screening trommels Metal fractions Minerals Brittle fracturing materials



## MC Functional description

The functional design principle combines both, Impaction and Granulation.

The machine's design allows its use as either an impact-mill and - combined with a granulator - as a crusher.

The mill has a vertical rotor with either flexibly mounted or rigid crushing hammers in all sections.

The shape of the crushing hammers are variably adjustable to suit the properties of the input materials and required process output quality results.

The machine is easily adaptable for milling, granulation, cleaning of material, selective grinding or ball-shaping.



### Customer's benefits

- · Flexibility in crushing principle
- Multi use options in crushing and material processing
- Usefully adaptable to requirements of feeding material, throughput, and output qualities
- Robustness of the construction
- Less wear as a matter of principle
- Advantages in maintenance by quick and easy accessibility

#### Tests

Check the MC performance on our test installations.

We keep our plants at your disposal for the treatment of your products.



KM Key Machinery GmbH Wachsenegg 3 D-87477 Sulzberg Germany

Fon. +49 (0) 83 76 - 92 18 28-0 Fax. +49 (0) 83 76 - 92 18 28-99

EMail: info@km-recycling.de Web: www.km-recycling.de

Any Questions?
We will answer!