

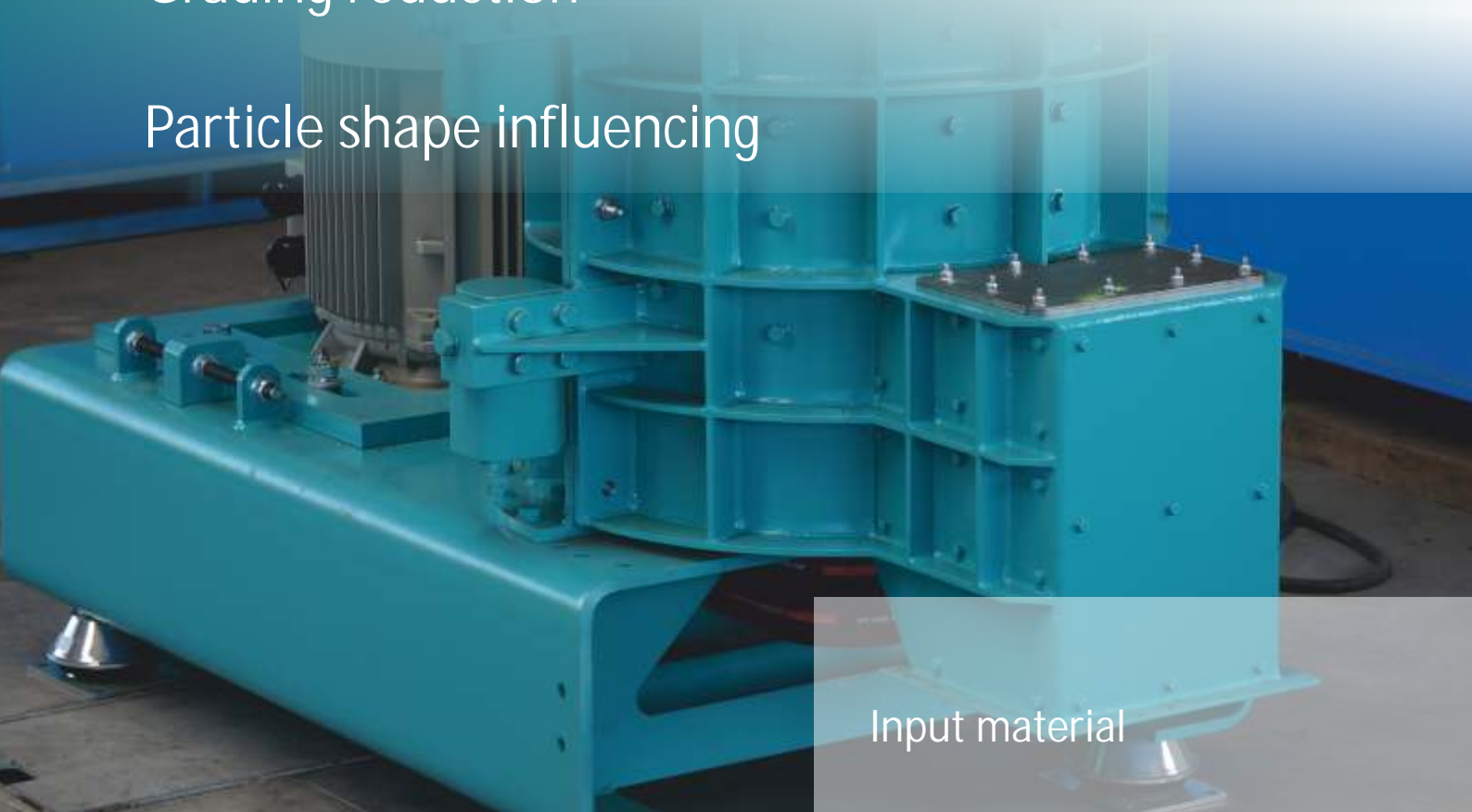
MCS

New generation in grinding technology

Opening connected materials

Grading reduction

Particle shape influencing



Input material

WEEE-resets

Automotive shredder residues (ASR)

Metal fractions

Materials of screening trommels

Brittle fracturing materials

and much more ...



Key Machinery



MCS functional description

The functional design principle is a combination of impact crushing in combination with an optionally forced passage through grids. Hereby we reach an optimal grinding and ball shaping of the input materials.

The machine has a vertical rotor with flexible respectively fixed impact tools in different levels. The tool form is changeable by relevant job definition and characteristics of input material.

Accordingly the MCS is usable for grinding, ball shaping, disagglomeration, granulation and selective crushing.



Customer benefits

- Flexible crushing
- Multiple applications in crushing
- Adjustment of the MCS at Input material, output and demand on quality on output material
- Sturdy construction
- Less wearing by patented active principle
- Advantages during maintenance by getting quick and easy access

Tests

You are invited to test the capability of the MCS in our experimental plant under production conditions. For rework of your products our plants are also at your disposal.

Any Questions?

We will answer!



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