

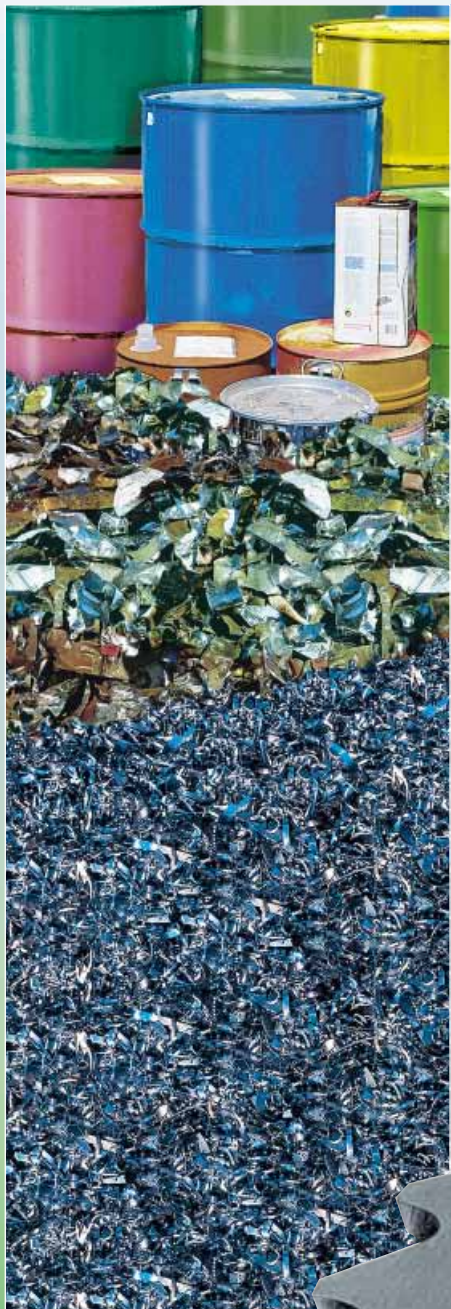
Each recycling job is different.

We have many decades of experience with size reduction of solid materials. We have learnt from experience that each substance behaves differently.

Be it wood, plastic, paper, glass, metals, natural products, minerals, chemicals, or other materials: Each of these materials shows a completely different behaviour when subjected to a shredder – depending on its specific shape, the quantity in which it is treated, as well as on its physical and chemical properties. Consequently, when choosing the ideal shredding technology for a specific application,

you will rely on a competent partner who has a long-standing experience with, and a profound know-how of, waste reduction technology, and who will design for you a tailor-made solution that takes into account the type of materials and the required results.

In many cases, we have to deal with non-uniform materials. Mixed fractions and shapes of the material to be



crushed can be more complex and a more demanding approach is required. The machine design will also have to take into account the layout of the feeding device or the strongly variable quantities of material treated during the day.

Admittedly, it is not possible to create the one and only allround crusher for all materials. What we can offer you,

though, is a machine perfectly adapted for a selected range of materials, which are technologically sound, and commercially efficient. MOCO has the answer ... and the know-how.

We represent shredding engineering at its best, perfectly adapted to the materials to be treated (mixed or compound materials), from the throughput rate of your choice,

as well as to the desired degree of reduction. It stands for efficiency, reliability, safety, and a long service life. In a word, we are a synonym for an individual solution to each and every comminution problem, for quality, and for an intelligent investment.



