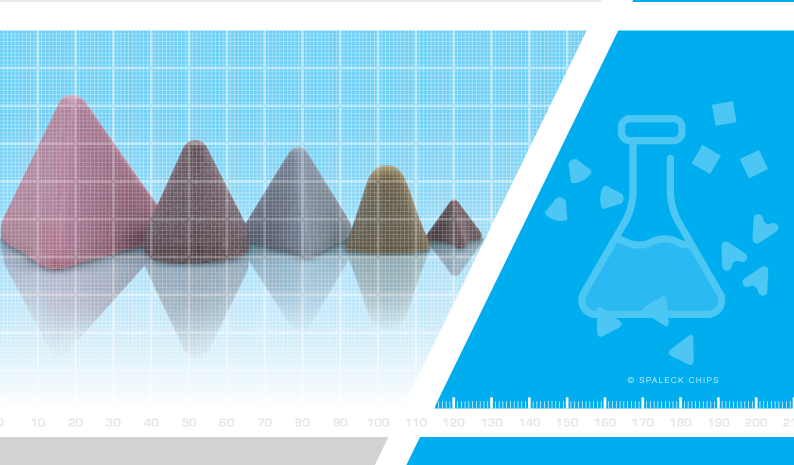


BRIGHTEN UP YOUR FUTURE

GRINDING MEDIA PLASTIC





More challenging processing tasks for all kinds of surface finishing in throughfeed vibrators, centrifugal finishing machines, round tub vibrators, tub vibrators, drums or barrels.

For the surface processing of non-ferrous metals and plastic. Thanks to the dead weight of the grinding media, sensitive parts are treated particularly gentle. Due to their low level of wear the grinding media have a long service life and a long dimensional stability. They are especially suitable for circulation processes.

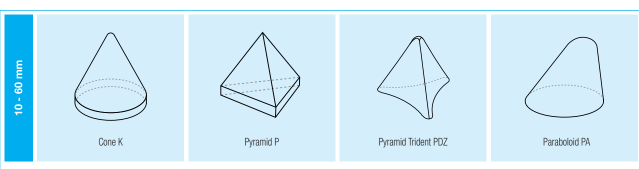


Main application:

Treatment of non-ferrous metals and plastic



GRINDING MEDIA PLASTIC



Discover the variety of our plastic media of different shapes, sizes and qualities! You are looking for a specific abrasive media or you require advice for your individual application – we are available!

Contact us, **we are happy to assist!**

Grinding performance

The grinding performance of a plastic media depends on the concentration of abrasive material in its basic mass. Plastic media of grade KA contain little abrasive material, grade KD contains a very high proportion of abrasive material.



The grinding force of the plastic media can be recognised by the different colours.

Besides, the resulting surface quality is also influenced by the size of the used abrasive media. Small media produce a finer surface, large dimensions produce a coarser grinding result.

Nomenclature

KC

The designation describes at first glance the most important characteristics, such as grinding force, size and geometric shape of the plastic media.

Colour: dimension in mm grinding force: strong surface result: medium-coarse

10x10

shape pyramid

Advantages at a glance

- Gentle treatment
- Low splintering tendency
- Low bulk density
- · Long dimensional stability

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