Original HÄNDLE parts are known for their optimized wear behavior, long service lives and ease of handling for replacement.
At HÄNDLE's, research & development is not confined to new machines and processes. Our spare and wear parts are continually improved and accommodated to the latest technical insights. Original HÄNDLE parts are therefore known for their optimized wear behavior, long service lives and ease of handling for replacement. As such, they help maximize the availability of your machines (including those of other makes) while minimizing unscheduled outages. Once a purchase decision has been made in favor of HÄNDLE machinery, there should be no compromising in connection with spare and wear parts.

The essential products

- Mixing knives and shaft-protecting sleeves made of various highly wear-resistant materials
- Wear prevention for naves with a special ceramic coating ensuring optimal "vacuum-tightness"
- Shredder knives for optimal comminution of de-aired body with different numbers of teeth made of different materials
- Paddle shafts for optimal auger fill. Heavy-duty type with replaceable hard-facing
- Augers fine-tuned to product and body and built according to different wear-prevention concepts
- Different versions of clamp-anchored barrel liners
- New, wear-optimized pan-mill scrapers » enormously extended useful life spans
- Made-to-measure perforation and configuration of grid/screen plates made of six different materials
- Fine roller mill scrapers with life spans extending well beyond 12 weeks
- Roller shells for practically any kind of roller mill, available in different kinds of material
- and numerous other products of the accustomed HÄNDLE quality for reliability and the highest of standards

Grid/ screen-plate perforations to fit the respective degree of conditioning, delivery rate and wear pattern

Front-end auger with slender nave and threadlessly mounted barrel liner