

INTRODUCING THE NEXT GENERATION

GÜNDLACH CRUSHERS

CAGE-PAKTOR[®] CAGE MILLS WITH ADVANCED CAGE REDESIGN

Many mining and material processing facilities around the world are moving to cage mills to handle evolving customer expectations for finer grind, higher volumes & fewer fines.

Next-gen Cage-Paktors meet these demands and more, with redesigned cages that offer:

- Enhanced durability, efficiency and performance
- Extended mean-time-between-failure (MTBF)
- Improved mean-time-to-repair (MTTR)

Thicker, **more wear-resistant components over entire cage** offer substantial improvements in tensile and yield strength.

Maintenance is easier, faster and less-expensive due to no-wear liners and bolted-on rows and major components.



New redesigned cage

Bolts are protected by counterbores on main discs

Gap between striking plate and outer cage ring reduced by half for **decreased material flow against structural components**

Optional wet scrapers

Design updates offer **improved resistance to breakage** from tramp

Baffles on striking plates offer **minimized wear on cage structure** to extend life and improve strength

Improve your operation's productivity and maintenance efficiency. Contact your local TerraSource representative today or drop us a line at +1 866-817-0265, info@terrasource.com or <https://terrasource.com/contact-us-2/>