



New hybrid bond grinding wheels

Mirka® Cafro E-Cup 11

More efficient, more sustainable



Inner support rim produced with an innovative resin that wears down alongside the abrasive rim

New lead-free metal alloy

Hybrid bond Mirka® Cafro E-Cup 11

Thanks to new materials and manufacturing processes, E-Cup 11 hybrid bond wheels bring improved efficiency to your grinding operations with reduced impact on the environment. Try them today!

IMPROVED EFFICIENCY

The body of the new Mirka® Cafro E-Cup 11 hybrid grinding wheels wears at the same rate as the abrasive rim, so it is no longer necessary to stop the machine, remove the wheel, and re-shape the body. This saves time, increasing overall productivity.

Specially-chosen diamond grains and hybrid bond ensure maximum precision while maintaining the profile.

In addition, due to the new materials employed, the grinding wheel provides fantastic stability during machine operations.

IMPROVED SUSTAINABILITY

Sustainability of processes and products is a key part of Mirka's vision.

In the new Mirka® Cafro E-Cup 11 hybrid grinding wheels, we use materials that reduce our impact on the environment.

The body is made from a lead-free metal alloy. Eliminating a dangerous pollutant while providing excellent performance.

The support rim is made of a special resin that is much more sustainable than other commonly used resins.

A step forward in both performance and environmental responsibility.



For more information, please visit mirka.com/en/tool-manufacturing