



Production of various dimensions among others for: Lapmaster Wolters, Stähli, Melchiorre, Diskus

Superabrasive Vitrified Bonded Wheels for Precision Surface Grinding

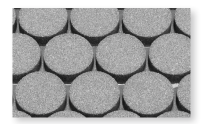
KREBS & RIEDEL produces modern disc grinding wheels with an outer diameter of 400 to 1500 mm of diamond and CBN in vitrified bond to generate efficiently flat surfaces, high quality and tolerance for a multitude of different materials.

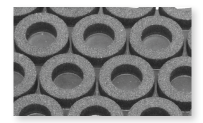
Our range includes grinding tools of diverse segmentation and pelletizing for singe-disc machines and double-disc machines with or without planetary kinematics. The tools are made exclusively in vitrified bond. This bond system allows the production of very easy cutting and porous surface structures. Thereby it is possible to achieve a considerable increase in productivity with better economic efficiency in most cases.

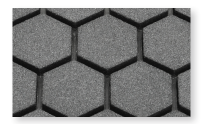
This bond has excellent performance especially in the processing of the most different ceramics, cast materials, sintered metals, tempered steels and carbide products, for example sealing discs, valve plates, pump rings and housings, roller bearing rings, knives, carbide cutting tools...

We are system providers

Everything from one source, solutions for the individual case with adapted layouts







In-house manufactured dressing tools



www.krebs-riedel.com