

MIRA ALPHA BK

Vitrified bonded profile grinding wheels for gear grinding



Premium grinding tools since 1919 www.tyrolit.com + Best cost efficiency: Shortened

component significantly.

+ Cool grinding:

process safer.

grinding times as well as extended dressing cycles reduce both

machining costs and tool costs per

Despite increased grinding para-

meters the risk of grinding burn is

reduced, thus making the entire

MIRA ALPHA BK

The new product line MIRA ALPHA BK was especially developed for grinding large gears. It is a product update to the MIRA ICE BK. With the new ALPHA technology from TYROLIT previously unattained results in terms of economy and cool grinding can be achieved.

Application Grinding of large and special gears



 Highest process reliability: The new ALPHA technology from TYROLIT guarantees an optimum grinding result at all times despite increased performance parameters.

Improved surface qualities: With the new grain geometry and quality of the ALPHA technology significantly improved surface qualities on the component can be achieved.

With MIRA ALPHA BK, we consistently follow our proven path of innovation.

The new ALPHA technology from TYROLIT at a glance

New grain quality with TYROLIT technology

New grain geometry with TYROLIT technology

Assured quality thanks to in-house grain production

Adapted high-strength bond system



Grinding wheel structure MIRA ALPHA BK