

## STRATO ULTRA

CERAMIC BONDED GRINDING TOOLS FOR SURFACE AND CREEP FEED GRINDING



A Company of the SWAROVSKI Group www.tyrolit.com

## STRATO ULTRA

TYROLIT is setting new standards for surface and creep feed grinding with the STRATO ULTRA product line. The highly porous bond system replaces expensive sintered aluminium oxide without sacrificing performance. Improved component quality is delivered through the increased profile retention and exceptionally cool grinding. Thanks to reduced diamond wear on the dressing tool combined with reduced pre-profiling times, TYROLIT offers a cost-effective solution in the turbine industry that delivers the accustomed high-quality results.

+ Increased lifetime: Large pore spaces, a special bonding matrix + Shorter grinding time: The and optimised grain distance reduce the radial wear as well as the dressing amounts. This dramatically increases the tool lifetime. already on the market. + Cool grinding: The highly porous bond system improves the take up of cooling lubricants and grinding chips and thus reduces heat generation on the workpiece. Innovative bond system Example application Grinding of a turbine stator vane for a stationary turbine Large pore spaces TYROLIT STRATO ULTRA SU33A60GG11 VB1 Strong and stable bond matrix 200% increase in stock removal rate Q'w Optimised grain distance STRATO ULTRA 15 mm<sup>3</sup>/mm 5 mm<sup>3</sup>/mm



Application Creep feed grinding of turbine components



improved STRATO ULTRA bond system properties significantly increase the stock removal rate compared to grinding wheels

+ Approved for up to 63 m/s: The newly developed, exceptionally strong and stable STRATO ULTRA bond matrix enables operating speeds of up to 63 m/s.

Surface structure of STRATO ULTRA

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