The geometrically shaped ceramic grain generates maximum stock removal when machining superalloys and stainless steel. A fast cut and an extremely long service life lead to a significant increase in productivity. The additional grinding-active TOP SIZE layer reduces the temperature in the contact area.

Benefits

> Maximum stock removal thanks to geometrically shaped ceramic grain leads to a reduction in operating costs
> More than twice as much stock removal compared to conventional ceramic grain abrasives
> Increase in productivity: More workpieces per unit of time due to fast cutting
> Extremely stable dimensions and a durable vulcanized backing satisfy the highest safety requirements
> The tailored and extremely hard back-up pad VSM TURBO PAD 3 leads to a further increase in stock removal
> Cool grinding processes and extended service lives thanks to the additional grinding-active layer VSM TOP SIZE

Grain technology

Geometrically shaped ceramic grain
Upright abrasive grains at optimum angles ensure an aggressive cut
Maximum performance thanks to optimum size coat
Dimensionally stable vulcanized fibre backing