



for Unalloyed, Alloyed and High-speed Steel (Ferrous Materials)

The premium HiPIMS coating for high-performance applications in unalloyed, alloyed and high-speed steel. Optimum adhesion, smoothest surfaces, high hardness values and toughness for your tool. Pure performance.

Application example

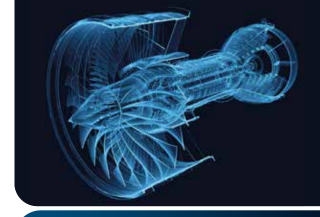
Performance thanks to HiPIMS

Material: 1.2315
Tool with WSP SNMX12
Machining operation: milling $v_c = 180 \text{ m/min}$

f_. = **0.2** mm

 $a_p = 2 mm$





Technical data

Coating technology:

HiPIMS

Composition of the coating material:

AlTiN-based

Color:

Anthracite

Max. operating temperature:

1,100°C

Available coating thicknesses



≈ 4,5 µm (Plus) ✓ — —

: 6 μm (Plus) — — ·

≈ 12 µm — — •

* Also available with a golden top coating

Talk to an expert

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