



### for Stainless Steels/Titanium up to 70 HRC

Developed for machining of hardened and high alloyed steel as well as titanium. Its very high thermal stability makes the silicon-doped material InoxaCon® the first choice for your high-end tools.

# Application example

# Heat resistant and reduced rewelding





#### **Technical data**

Coating technology:

**HiPIMS** 

Composition of the coating material:

**TiAlSiN-based** 

Color:

**Red-Gold** 

Max. operating temperature:

1,100°C

## **Available coating thicknesses**

