

## InoxaCon®

Artikel-Nr. 36023-1

InoxaCon® was developed for the machining of stainless, hard and high-alloy steels as well as titanium. The very high thermal stability makes the silicon doted coating material the first choice for your high-end tools.



## **Technische Daten**

Targetkonfiguration

CC800®HiPIMS Coating unit **Expansion Stage** AS3 AS3C AS3C2 **Coating Technology HIPIMS** Layer composition **TIALSIN** Tool type **Shank tools** Material Steel Titanium machining application Mill Drill Turn Thread Application temperature 1.100°C Color Red gold Available layer thickness 1,5 ⊠m (Thin)

Experten kontaktieren



**\( +49 2405 44 70 122** 



3 µm

2\*item 33788/2\*item 35082/2\*item 33790



Process know-how made by CemeCon

You will not only receive the recipe for our coating, but also the complete know-how of the pretreatment and post-treatment for the periphery supplied by us. Another component of our know-how package is the hardware specially adapted to the coating process, our targets, foils and accessories, and the process updates for our recipes!

Stay on the ball!

Here you can find our coating material flyer!