

AluCon®

Item no. 36027-1

The HiPIMS coating material AluCon® guarantees optimum cutting results in non-ferrous metals, even at high operating temperatures.

AluCon® offers a unique combination of nanocrystalline, extremely dense coating material, which effectively prevents built-up edges, and HiPIMS technology for the smoothest coatings, maximum coating adhesion and a hardness of up to 5,000 HV $_{0,05}$.



Specifications

Layer composition

machining application

Coating unit CC800®HiPIMS

Expansion Stage AS3

AS3C AS3C2

Coating Technology PVD HIPIMS

Tool type Indexable inserts

Tool material Carbide

Material Aluminum

Titanium

Mill
Drill
Turn
Stitching
rub
Thread
1.100°C

Application temperature 1.100°C
Color Silver

Available layer thickness 2 Mm

Targetkonfiguration 2*item 33788/4*item 34464

Contact experts

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Process Know-how made by CemeCon

You will not only receive the recipe for our coating, but also the complete know-how of the preand post-treatment, for the periphery supplied by us. A further component of our know-how package we supply you with the hardware specially adapted to the coating process, with our targets, foils and accessories as well as with the process updates to our recipes!

Stay on the ball!

Here you can find our coating material flyer!