

HYPERLOX®

Item no. 36636-1

HYPERLOX® is a high-performance coating for machining steel (also stainless), cast materials and difficult-to-machine materials such as inconel and titanium. The high aluminum content enables the use at high cutting data as well as in dry machining.

Contact experts

+49 2405 44 70 122

coatingtechnology@cemecon.de



Specifications

Coating unit	CC800® XL
Expansion Stage	AS2 AS3
Coating Technology	PVD SPUTTER
Layer composition	AlTiN
Tool type	Shank tools
Material	Cast iron Steel Titanium Ni-base alloy
machining application	Drill Turn Mill Thread
Application temperature	1.000°C
Color	Anthracite
Available layer thickness	3 µm 4,5 µm
Targetkonfiguration	2*ART. 33787/6*ART. 33791-K

Process know-how made by CemeCon

You not only receive the recipe for our coating, but also the complete know-how of pre- and post-treatment for the peripherals we supply. 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!](#)