

HYPERLOX®

Item no. 36769-1

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.



Specifications

Coating unit	CC800 [®] HiPIMS
Expansion Stage	AS2
Coating Technology	PVD SPUTTER
Layer composition	AlTIN
Tool type	Shank tools
Material	Cast iron
	Steel
	Ni-base alloy
	Titanium
machining application	Drill
	Turn
	Mill
	Thread
Application temperature	1.000°C
Color	Anthracite
Available layer thickness	3 μm
	4,5 μm
Targetkonfiguration	1*item 33788/3*item 337

790

Contact experts

📞 +49 2405 44 70 122

☑ coatingtechnology@cemecon.de



Process know-how made by CemeCon

You not only receive the recipe for our coating, but also the complete know-how of pre- and posttreatment 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!