

# Coating Technology

for your precision tools



## You manufacture precision tools.

You have selected the ideal substrate. You've used all your experience in tool geometry and in grinding technology. You have the edge preparation perfected. Your tools are first class. Can a few µm of HiPIMS and diamond coating make the difference against the competition? To go from first-class to premium tools?

We coat cutting tools, and only cutting tools.

30 years of experience has refined tens of thousands of cutting tools every day. Together we can make good things even better.

We are the tool coating people

## You are looking for:

Unique selling points to differentiate your precision cutting tools?

Economical coating solutions for high throughput rates with reliable and repeatable production runs?

A development platform for customized coatings, distinguishing your tools in the marketplace?

# Let yourself be inspired by our technology

A single machine makes everything possible!



# 5 good reasons

# for CemeCon's coating technology:

### 1. HiPIMS is the future. Now!

No other technology can do more - from micro drills to inserts with 12  $\mu$ m. No other technology is capable of coating almost any material. No system on the market is more flexible and faster!

## 2. We coat. You can do that, too.

With the appropriate transfer of know-how, we ensure that you can do what we do every day. Unmatched performance – premium coatings for cutting tools. At CemeCon you get not only the coating machines from the market and technology leader, but also the ability to win the race for the markets – all directly from our coating service.

# 3. 2 µm/h HiPIMS and a technology, which is open to your ideas

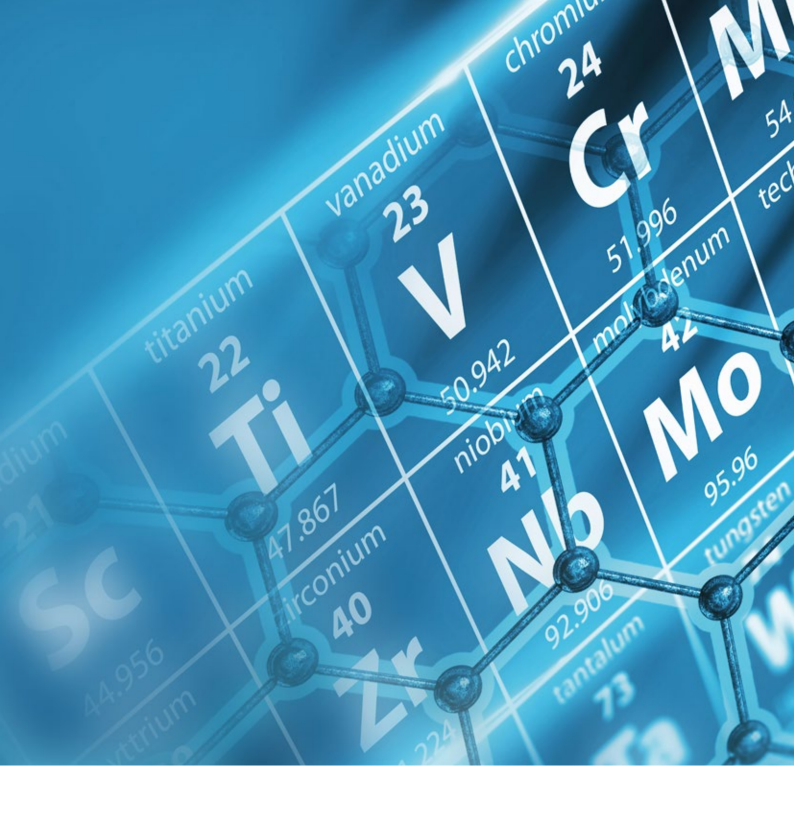
A workhorse for your production with the highest deposition rate on the market, and at the same time a platform for visionaries that can produce almost any material.

## 4. The original is the best!

CemeCon was the first to produce and patent HiPIMS tool coatings on an industrial scale. Patented coatings provide you with unique selling points. Some things can only be used by CemeCon and some may only be used by CemeCon. Each of our customers enjoys this advantage!

## 5. Global availability, local strength!

CemeCon is very individually active on-site, always with the same quality standards, the same premium products and at the same level of advice and service. Worldwide.



The future is where your markets prosper. HiPIMS delivers maximum flexibility. All coating materials and all substrates are possible!



What requirements will your customers ask for in the precision tools of tomorrow?

Which coatings will be relevant? The HiPIMS technology delivers security here.

With HiPIMS any material can be coated. This means an unlimited material variety

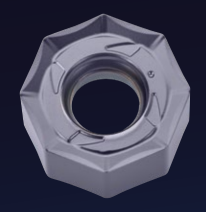
due to the possible combinations of the elements on the periodic table for production and for proprietary development of coatings.

On HSS, carbide, CBN and ceramic – all substrates can be coated!

Future security for your products. Future security for your investment. coatings.cemecon.de



Learn more about the CemeCon Premium Coating materials



**Solid carbide endmill** for machining of stainless steel





**Milling insert** for machining of steel

**HSS tap drill** for steel, cast iron, stainless

# CC800® HiPIMS



**Solid carbide drill** for machining of steel and cast iron



**Ball nose endmill** for the die and mould construction





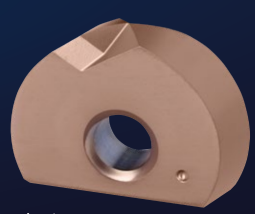
**Turning insert**for machining of non-ferrous
metals and aluminium

Medical technology (implants)

Micro tools

for use in the

# One coating plant, unlimited coatings. Even your own!



**Insert**for hard milling
for die and mould making





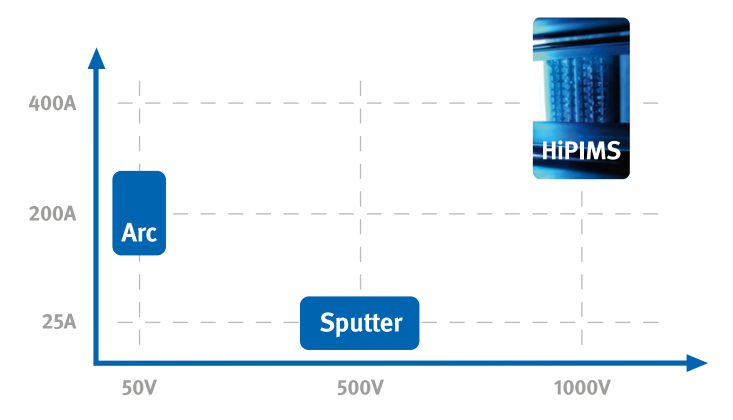
**Solid carbide endmill** for machining of non-ferrous metals and aluminium

# Nearly 100 % metal ionization without droplets.

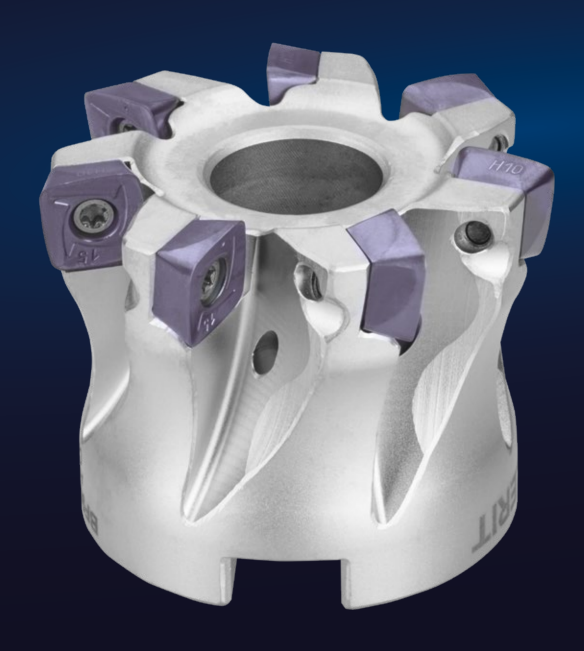
Smooth, no droplets. A high-energy plasma precisely adapted to your tool geometry. CemeCon holds the fundamental patents for HiPIMS technology for cutting tools.



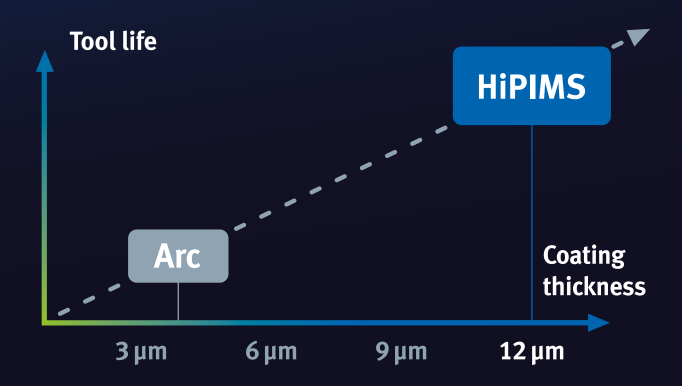
# HiPIMS sets new standards and combines the advantages of all current technologies.



- + Flexibility
- + Coating thicknesses up to 12 μm
- + Dense structure of the coating
- + Residual stress management for low compressive stresses in the coating
- + Smoothness, 100 % without droplets
- + Perfect for micro tools
- + Coating adhesion
- + Hardness and toughness at the same time
- + Deposition rate
- + Coating distribution



A new horizon in the coating technology for cutting inserts





# μm/h

Fastest and most flexible system on the market.
HiPIMS deposition rates of 2 µm/h.
Fast changeover, high productivity!



# CC800® HiPIMS

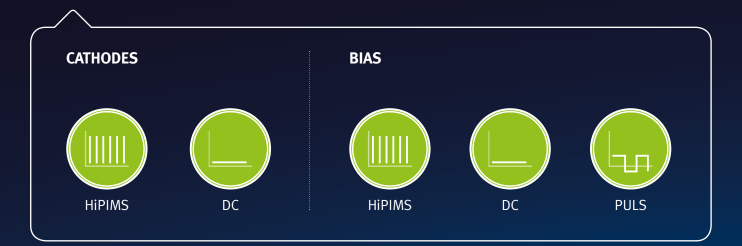
The CC800® HiPIMS is capable of handling all existing CemeCon coatings and almost all other PVD coatings available on the market, featuring coating rates up to 2  $\mu$ m/h in pure HiPIMS mode; a range of coating thicknesses from 1  $\mu$ m to currently 12  $\mu$ m; and capacity levels of up to 1,800 shank tools or 5,000 inserts.

It is the fastest, most flexible and most economical production system ever designed and the perfect platform for the development of customer-specific processes. This enables users to differentiate their tools in the marketplace and achieve a competitive advantage.



# CC800® HiPIMS

#### HIPIMS HIGH POWER IMPULSE MAGNETRON SPUTTERING





Coating volume, Ø x h  [mm] Ø400 x 400  Substrate table, Ø x Ø Satellites x number of satellites  [mm], piece  [mm], piece  6 x 500 (4 of which optionally HiPIMS/DC and 2 further DC; all cathodes are equipped with shutters)  Maximum substrate dimensions, Ø x h  [mm] Ø400 x 800  Capacity drill, Ø6 mm x 60 mm  piece 1,800  Capacity insert, 12,7 mm x 3,5 mm  piece 4,920  Loading  [kg] 250				
Satellites x number of satellites  piece  piece, [mm]  piece, [mm]  for piece, [mm]  piece, [mm]  Maximum substrate dimensions, Ø x h  piece [mm]  Maximum substrate dimensions, Ø x h  piece [mm]  piece, [mm]  piece with shutters)  Maximum substrate dimensions, Ø x h  piece 1,800  Capacity drill, Ø6 mm x 60 mm  piece 4,920	ating volume, Ø x h	[mm]	Ø400 x 400	
Cathodes  [mm]  and 2 further DC; all cathodes are equipped with shutters)  Maximum substrate dimensions, Ø x h  [mm]  Ø400 x 800  Capacity drill, Ø6 mm x 60 mm  piece 1,800  Capacity insert, 12,7 mm x 3,5 mm  piece 4,920			Ø400 x Ø130 x 6	-
Capacity drill, Ø6 mm x 60 mm piece 1,800  Capacity insert, 12,7 mm x 3,5 mm piece 4,920	thodes		and 2 further DC; all cathodes are equipped	_
Capacity insert, 12,7 mm x 3,5 mm piece 4,920	ximum substrate dimensions, Ø x h	[mm]	Ø400 x 800	
	pacity drill, Ø6 mm x 60 mm	piece	1,800	
Loading [kg] 250	pacity insert, 12,7 mm x 3,5 mm	piece	4,920	_
	ading	[kg]	250	_
<b>Deposition rate</b> $\mu m/h$ 2 $\mu m/h$ in pure HiPIMS	position rate	μm/h	2 μm/h in pure HiPIMS	_
Cycle time for 3 μm FerroCon®* [h] 4.5	:le time for 3 μm FerroCon®*	[h]	4.5	_
Technologies  HiPIMS and sputtering with booster technology All established CemeCon coatings are possible.	:hnologies		HiPIMS and sputtering with booster technology. All established CemeCon coatings are possible.	_
Substrate pretreatment (plasma etching)  Booster, MF and HiPIMS etching	•		Booster, MF and HiPIMS etching	_
Electrically conductive coatings yes	ctrically conductive coatings		yes	_
Electrically non-conductive coatings yes	ctrically non-conductive coatings		yes	_
Electrically non-conductive substrates yes	ctrically non-conductive substrates		yes	_
Connected load [kW] 80	nnected load	[kW]	80	
Power consumption per batch for 3 µm FerroCon®* [kWh] 120		[kWh]	120	_
<b>External dimensions (w x l x h)</b> [mm³] 1,450 x 3,350 x 2,200	ernal dimensions (w x l x h)	[mm³]	1,450 x 3,350 x 2,200	ر ر

 $<sup>^{\</sup>star}$  pure HiPIMS coatings on 10 mm milling cutter, full load, triple rotation

# On the way to your own Premium Coating



On request, CemeCon supplies the complete package consisting of substrate pretreatment, coating system and added periphery. The unit of plant engineering, proven process and the training of your employees in our coating center facilitates your entry into the coating technology. It also makes the difference from any other technology supplier!

# Consumables with "built-in" process knowledge!

CemeCon targets are designed for maximum performance and deposition rate.

Our target materials with the patented plug technology keep their full efficiency from the first to the last batch.







## Diamond coatings from CemeCon

The hardest material in the world as a coating material for maximum wear protection in the machining of graphite, fiber reinforced plastics (CFRP/composites) and abrasive non-ferrous metals.

The patented CemeCon multilayer technology ensures maximum stability by interlocking the individual layers within the coating. Through their extremely high hardness – with up to 10.000 HV0,05 close to natural diamond – all coatings of the product group CCDia® prove extremely wear-resistant. CCDia®-coating significantly increases the

performance of shank tools and cutting inserts made of solid carbide. The high thermal conductivity of the diamond coating ensures rapid heat dissipation, which is important for the processing of temperature-sensitive materials such as CFRP and GRP. This is enormously important and enables a higher processing speed when machining. All these characteristics make the coating materials of the CCDia® series the first choice in the machining of graphites, composites, non-ferrous metals, green bodies and ceramics.

Fibers are precisely cut in aircraft CFRP and stacks with the patented Multilayer diamond coating technology from CemeCon. Hole after hole can be performed with repeatable accuracy, without fiber protrusion and with the tightest tolerance for a carefree riveting process.

CCDia<sup>®</sup>Carbonspeed is ideal for complex 3D contours in graphite moulds when bending glass for curved displays.

New tool business in the growing dental market through diamond coatings: Your tools with CemeCon Diamond produce dentures directly from a ZrO<sub>2</sub> blank.



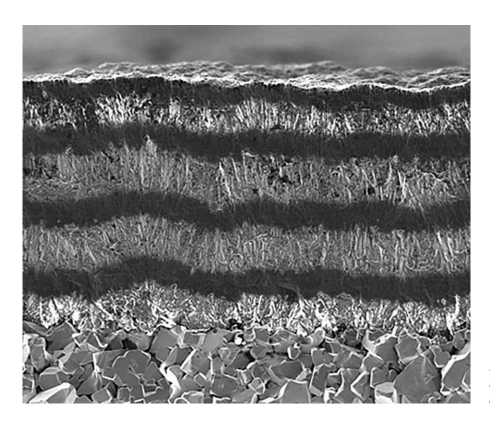
## CC800® Diamond

The hardest coating material in the world – real diamond crystals. With the CC800® Diamond, extremely smooth and outstandingly adhesive nanocrystalline, crystalline or multilayer diamond coatings can be applied on more than 80 different hard metal types.

The hot-filament process is perfect for complex three-dimensional tools, giving them a particularly homogeneous coating thickness distribution with narrow tolerances. Despite its compact external dimensions, the CC800® Diamond is the market's largest capacity, fully automatic system for diamond coatings. Three independently operating coating chambers make this system very flexible and economical.







Smooth, adherent and excellently interlocked thanks to patented Multilayer diamond coating

# CC800® Diamond

Coating space, number x (w x l x h)	[mm³]	3 x (50 x 560 x 70)
Maximum substrate dimensions, Ø x h	[mm]	Tools 30 x 500
Loading	[kg]	250
Process method		Hot-Filament
<b>Electrically conductive coatings</b>		yes
Electrically non-conductive coatings		yes
Electrically non-conductive substrates		yes
Connected load	[kW]	98
External dimensions (w x l x h)	[mm³]	1,260 x 3,600 x 2,070

## We are flattered...

... when our coating lines are perceived as the racing cars on the market. Yes, they are fast, they are agile, they are durable under extreme conditions and they provide everything that winners need to win.

The beauty of it is, you don't need a racing driver's license, because our plant's performance feels like a normal car.

Relaxed on the top step of the podium!

Know-how transfer at CemeCon in the world's largest coating center.

Premium also means a head start in knowledge and thus competitive advantages. In every detail!





## Think Global – Act Local

Markets, customer requirements and cultures in Asia, Europe and the USA differ. CemeCon is on site very individually active - always with the same quality standards, the same premium products and at the same high advice and service level. And that worldwide.





# Never before has the decision for the right coating technology been so simple!

HiPIMS (High Power Impulse Magnetron Sputtering) is sputtering with dramatically increased energy – at full control of energy input - and combines the advantages of all PVD coating technologies and processes. HiPIMS produces smooth, droplet-free and low-stress coatings in an almost unlimited variety.

	Arc
Surface	Droplets
Coating temperature	500 °C
Max. coating thickness	4 μm
Residual stresses of the coating	High compressive
Toughness of the coating	High
Ease of production	Yes
Flexibility	Low
Mini tools	No

CVD	
Rough	
1000 °C	
10-15 μm	
Tensile stress	
Low	
No (precursor)	
None	
No	)

