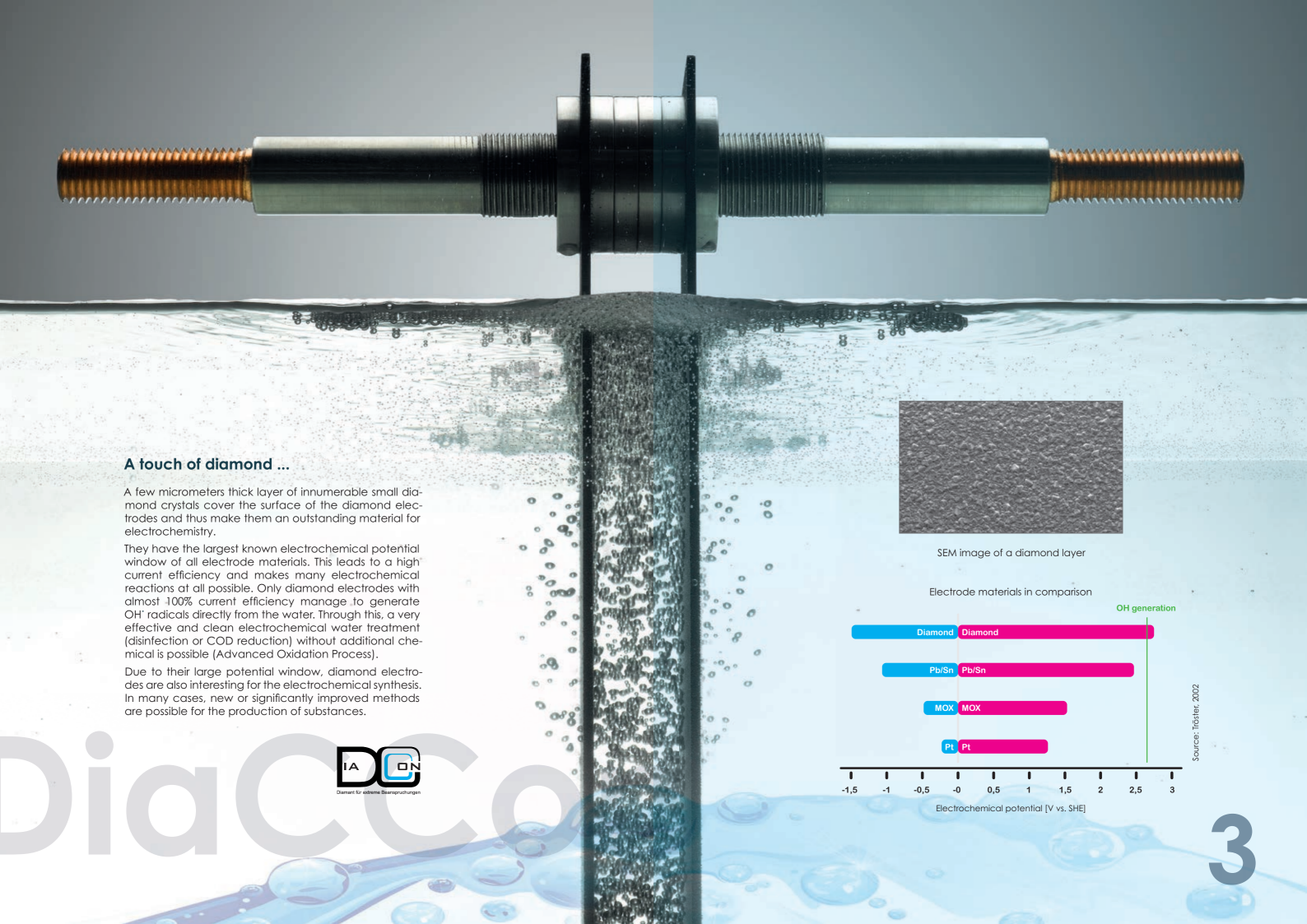


Boron doped

Diamond Electrodes

for water treatment and synthesis

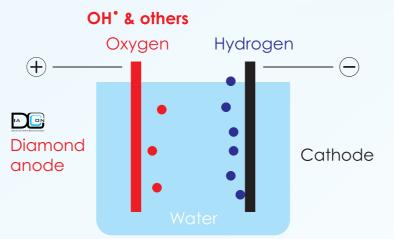




Electrochemical water treatment & synthesis

Advanced oxidation

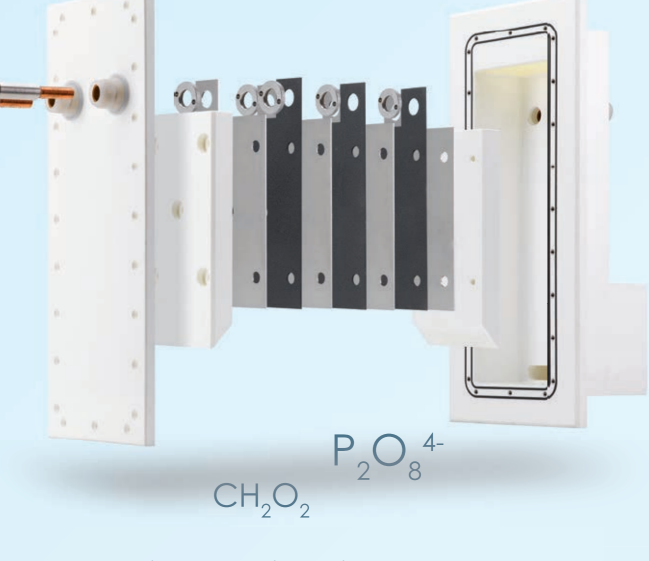
Diamond electrodes make it possible to clean highly polluted wastewater flows without adding further chemicals. Thanks to electrolysis, powerful oxidants, in particular the highly reactive hydroxyl radical (OH'), are produced with great efficiency on the diamond anode. This OH' radical unspecifically destroys even the most resistant molecule structures (cold combustion).



Measurement Theoretical Treatment time

COD-removal

OH' radicals enable the complete mineralisation of even extremely stable organic pollutants (e.g. also PFAS). This makes it possible to treat even very tough wastewater flows effectively. The required plant technology is simple and manageable.



Electrochemical synthesis by Diamond electrodes

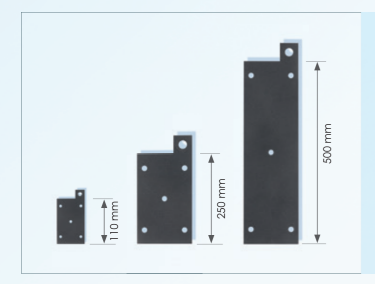
Due to the high overpotential required for water splitting, diamond electrodes can be used for both cathodic and anodic synthesis reactions. Anodic reactions are particularly relevant for the synthesis of peroxide compounds (e.g., persulfate). Cathodic reactions are also being discussed, such as the reduction of CO2 to formic acid.

In addition to these outstanding properties, diamond electrodes are non-toxic and can replace expensive precious metals (e.g. Platinum).





Diamond Electrodes



Standard electrode Type Susi/Bärbel/Barbara

Dimensions:

 $110 \text{ mm} \times 73 \text{ mm} / 250 \text{ mm} \times 150 \text{ mm} / 500 \text{ mm} \times 150 \text{ mm}$ (without connection tab)

Active electrode surface: 160 cm 2 / 750 cm 2 / 1500 cm 2 Coating thickness: \geq 12 μm



Silicon based electrodes

Dimensions: 250 mm x 180 mm

Active electrode surface: 750 cm²

Coating thickness: ≥ 12 µm



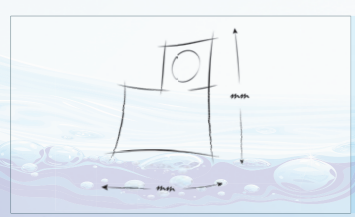
Mesh electrodes

Mesh electrodes of various types with or without welded connection elements



Welded electrodes

Exceptional large electrodes or complex geometries are produced by welding.



Custom-made electrodes

Custom-made electrodes of various geometries. Economic production by water jet cutting.

Diamond electrodes for system

manufacturers or systems with diamond electrodes

... always from DiaCCon!



For system manufacturers:

DiaCCon supplies diamond electrodes for clean-up work in Fukushima

The company ICUS (formerly EICC) has set itself the task of treating radioactively contaminated oil/water mixtures and has chosen advanced oxidation with diamond electrodes from DiaCCon as the cleaning process. The system with 20 square meters of diamond electrodes has now successfully gone into operation and is playing a part in the FUKUSHIMA DAIICHI decommissioning project.



In systems from DiaCCon:

DiaCCon also offers ready-made electrolysis systems with diamond electrodes. These range from small experimental setups to larger systems with several square meters of electrode area. For very large systems, we work with appropriate system manufacturers.

Appropriate electrolysis processes (e.g., water purification) can be developed either at **DiaCCon** or with external partners.



Electrolysers

We also offer ready-made electrolysers for our standardized electrodes. These are available both as simple and robust monopolar setups and as electrolyzers divided into anode and cathode compartments. For our silicon-based diamond electrodes, there is a special variant that is suitable for the material properties of silicon.

Standard Electrolyser



For our standard electrode types we offer complete electrolysers. These are compact components which can be easily integrated in your systems. In addition to the variants with stainless steel cathodes, also reversible-polarity designs are available. The modular design allows anode surfaces of 0.016 up to 0.90 sqm per electrolyser.

Electrolyser for silicon-based diamond electrodes



Due to silicon's special properties as a material, we have developed a specially customised electrolyser for these electrodes to ensure easy handling.

Split Electrolyser



For sophisticated electrochemical processes, we offer a split electrolyser based on our standard electrodes. Both membranes and separators can be used. This is particularly interesting for the development of processes using "green" electrochemistry.

Quality Control at DiaCCon

Our Quality Control includes all the necessary measuring equipment to ensure that our products are delivered in perfect condition.



With our **Light microscope**, we can determine both the diamond crystal size and its shape. This gives us important information about the properties of the diamond layer and its quality



We use **Tropel Flatmaster** to precisely measure the flatness, for example, of mechanical seals in the nanometer range. The mechanical seals are measured before and after coating to guarantee the best results.

With our **Beta-Scope** we can easily and quickly determine the exact coating thickness of our diamond electrodes. None of our electrodes leave our premises without having been precisely measured.





With the **FTIR Spectrometer**, we can analyze complex compositions and also draw conclusions about the quality of the diamond layer. It is mainly used in the quality control of our diamond coatings.

"our tool is the hot filament"



DiaCCon is a worldwide leading company in the field of CVD diamond coating. We specialise in high quality diamond coating of mechanical seals / bearings, and the production of long-term stable diamond electrodes.



DiaCCon GmbH

Dr. Mack-Straße 81 D-90762 Fürth

Tel.: +49(0)911 - 950 956 - 61 Fax: +49(0)911 - 950 956 - 69

info@diaccon.de



www.diaccon.de

We make crystalline diamond