

CERTIFICAT 0 **CERTIFICADO** 0 СЕРТИФИКАТ für Anlagen zum Lagern, Abfüllen, Umschlagen und Herstellen, Behandeln, Verwenden mit -Weitere Angaben zur Tätigkeit: Einbauen, Aufstellen, Instandhalten und Instandsetzen von oberirdischen Prozessanlagen im Bereich der Galvanotechnik, Feuerverzinkung und Desintegrationsanlage zur Aufbereitung von Biomasse zure Erhöhung der Gasrate.

Professional Company according § 19 I WHG

Testing / certification is carried out according to the schedule

TÜV SÜD Industrie Service GmbH bescheinigt hiermit, dass das Unternehmen OKA-Tech GmbH Oberflächentechnik Anlagentechnik Bergweg 7 78073 Bad Dürrheim

Fachbetrieb nach WHG

wassergefährdenden Flüssigkeiten ist. Dieses Zertifikat gilt für folgende Tätigkeiten Einbauen Aufstellen Instand halten und Instand setzen

Knowhow and flexibility to create new standards and the greatest possible profitability in surface technology

OKA-Tech GmbH • Bergweg 7 • D-78073 Bad Dürrheim • Ph:+49 7726 939570 • Fax: +49 7726 939575 • www.oka-tech.de



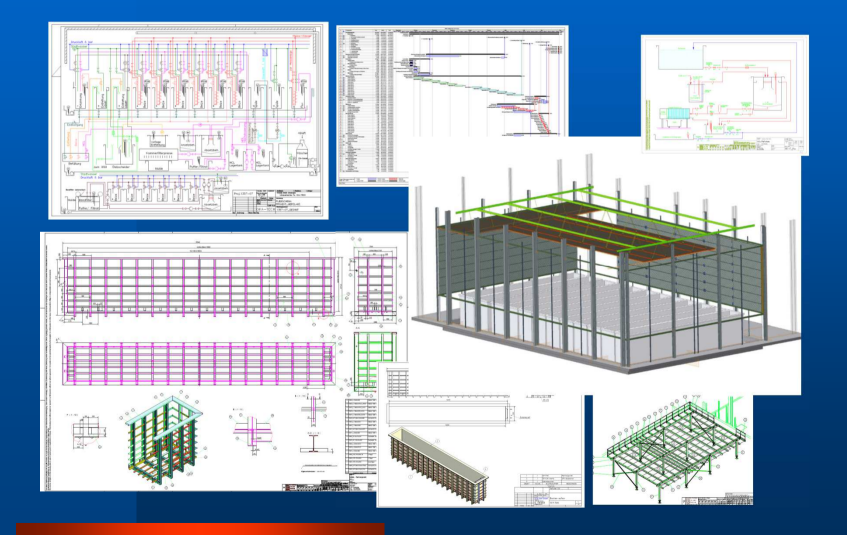
Company key data

- 2002 founded byEmil Hepting
- Core competencies
 - Realization of pretreatment plants for hot-dip galvanizing with pickling and pickling fluxtreatment, analysis and automatic resharpening
 - Exhaust cleaning systems
 - Creation and modernization of existing galvanic plants
 - Relocation and adaptation of existing plants
 - Maintenance and repair
 - Consulting and engineering



Engineering

Configuration , construction and realization of pretreatment plants for the hot-dip galvanizing industry





Exhaust cleaning systems

To remove the polluted exhaust air in a large galvanizing plant, it is necessary to vacuum and clean the huge exhaust air volumes. The economic efficiency of the preparation is particularly important. In such systems, computer-controlled exhaust-air systems equipped with sensor monitoring systems are used according to the latest technological standards.





Galvanizing plant - New plants

The product range extends from small-scale plant construction, such as a hand-held system for research and development, to computer-controlled large-scale systems with double-drum and rack systems.



Fluxtreatment



Flux regeneration with dosage Ferrokill





Plant relocation America - China



From Ohio

.... to Taicang





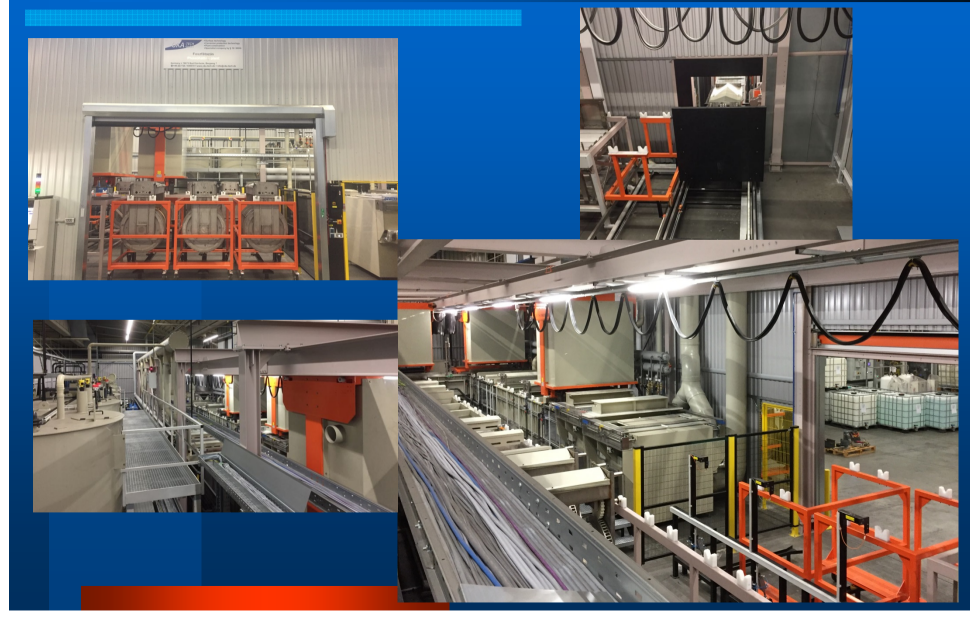


Plant relocation Spain - Poland





Phosphating plant in Hungary Planning - Implementation





KAVIRAPID New development





The Turbocharger for sewage treatment plants cavitation meets efficient



Information: www.kavirapid.de Contact us: info@oka-tech.de