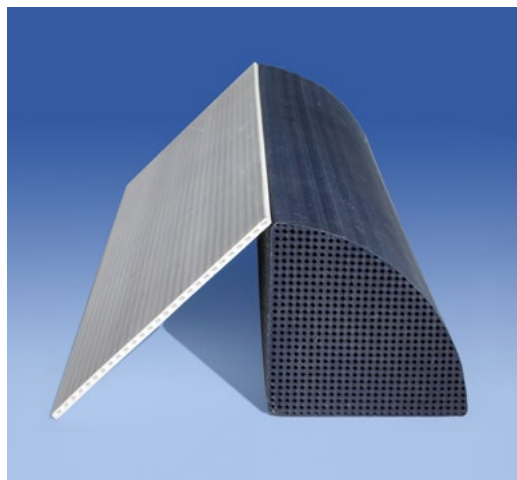
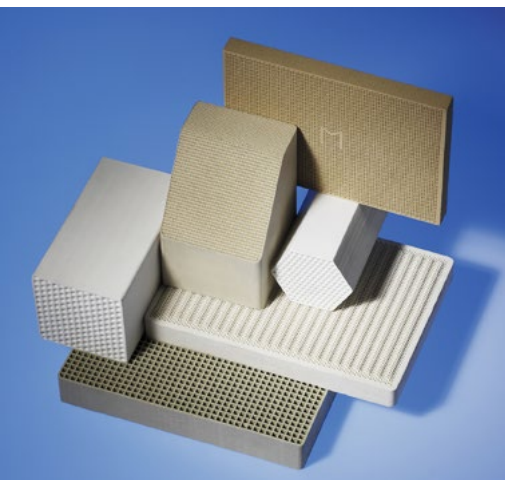
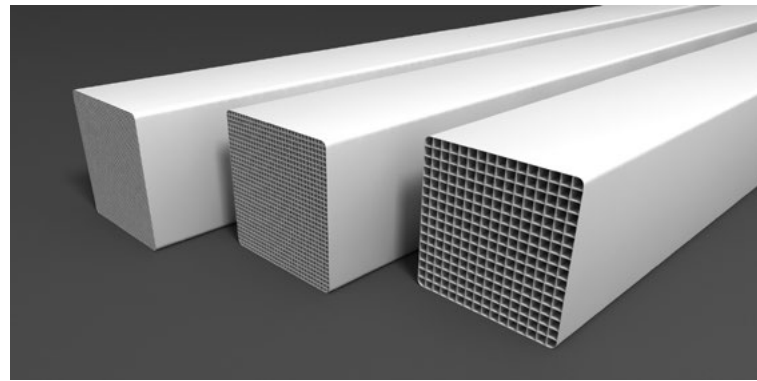
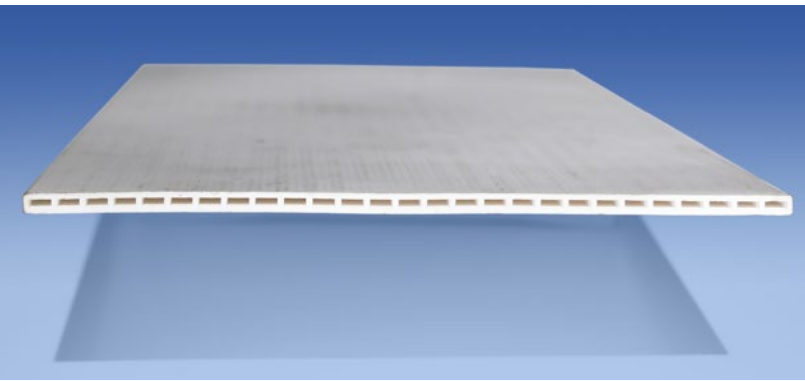


# THE **Advanced Ceramics** NETWORK



PLANT TECHNOLOGY FOR ADVANCED CERAMICS

THE **Advanced Ceramics** NETWORK



Maschinenfabrik  
Gustav Eirich GmbH & Co. KG



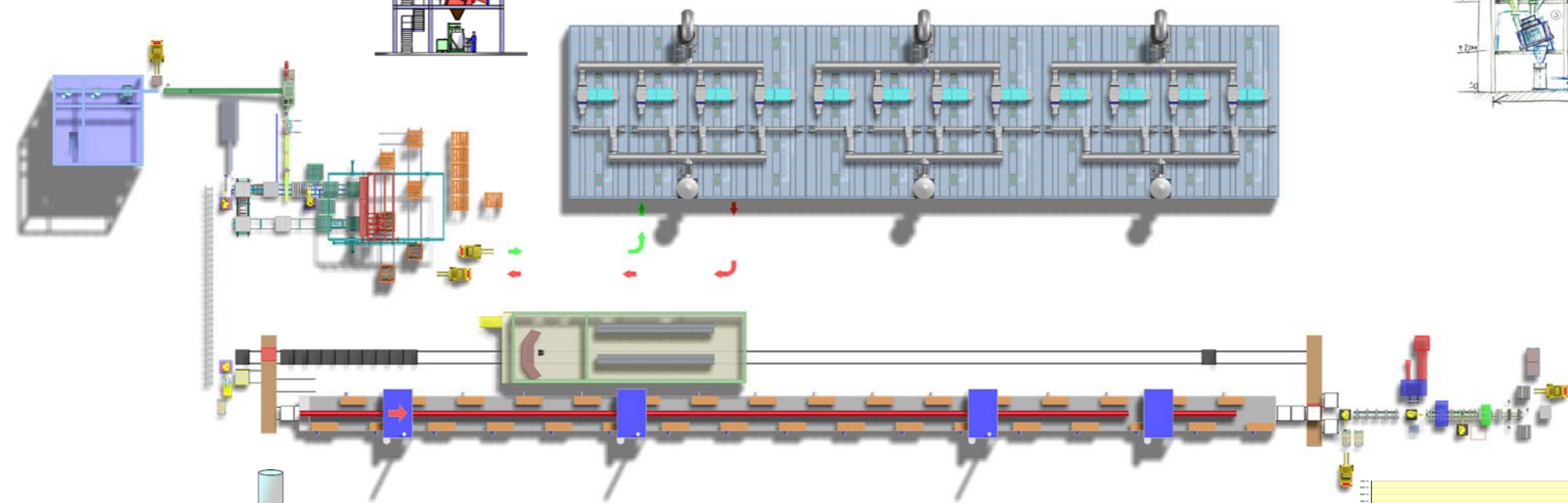
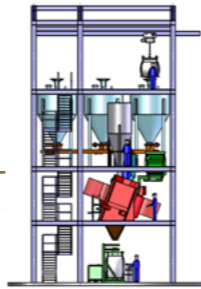
**More than 100 years of experience**  
in material processing for technical and fine ceramic bodies  
like honeycombs, ceramic rollers, membranes, filters, etc.

**Mixing and kneading incl. batching and weighing technology**  
for complete automatic processing according to the specific formula.

**State-of-the-art control technology**  
customized for perfect controlling and monitoring of the entire production  
process.

**Plant engineering and system concepts**  
individually designed for the specific customer requirements.

**Worldwide after sales service & spare parts supply**  
with own service engineers for assembly,  
commissioning and training.

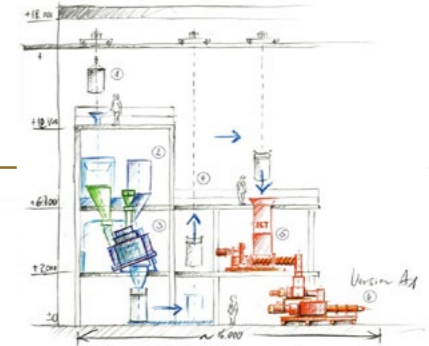


ECT-KEMA GmbH



The ECT-KEMA company is one of the few enterprises around the globe  
which has the know-how to design, to develop and to produce machines  
and plants for the preparation and extrusion of products for fine and  
technical ceramics as well as extrudates for the chemical industry.

It is our goal to strengthen our position as technology leader in extrusion  
of ceramic and related masses, to improve permanently our machines  
in concept and detail and to develop together with our customers and  
partners innovative solutions for the long-term benefit of our customers.



Hans Lingl Anlagenbau und  
Verfahrenstechnik GmbH & Co. KG



Today Hans Lingl Anlagenbau & Verfahrenstechnik GmbH & Co. KG is the big-  
gest independent and privately-run supplier of machinery and equipment for  
the ceramic materials industry. LINGL stands out for trend-setting innovation  
activities, reliability and high-quality workmanship.

We own particular know-how in the field of technical ceramics manufactur-  
ing technology, such like catalyst substrates, ceramic rollers, membranes, etc.  
In particular we are specialized in handling and drying technology for these  
complex and sensitive products. Together with our Advanced Ceramic  
Network partners we are able to design and set up complete manufacturing  
lines for technical ceramics.

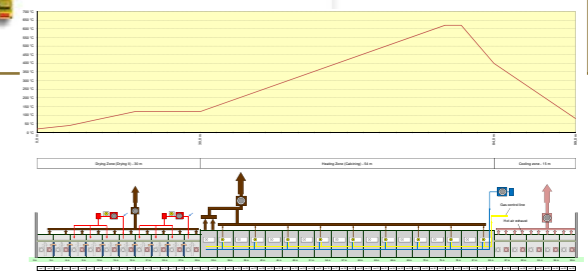


Keramischer OFENBAU GmbH



Keramischer OFENBAU GmbH stands for the state-of-the art firing  
technology. Our kiln plants are individually designed to the need of our  
technical ceramics customers. We are innovative and at the same time  
we are an experienced German kiln building company. Our focus is on  
benchmarking energy saving technologies as our EnerViT firing  
technology.

For technical ceramics, Keramischer OFENBAU's advanced technology  
and customized solutions are combined with the proven reliability by  
full service around the kiln, as online service, spare parts supply and  
after sales service.



## YOUR SOLUTION PROVIDERS

The Advanced Ceramics Network is a work group of German companies with unique know-how in machinery and plant engineering for the production of technical ceramics of highest quality.

In alliance with experts for materials research and quality control we create reliable plants with outstanding performance.

## THE **Advanced Ceramics** NETWORK

**Maschinenfabrik Gustav  
Eirich GmbH & Co KG**  
Wallduerner Strasse 50  
74736 Hardheim  
Germany  
Tel.: +49 (0) 6283 510  
eirich@eirich.de

**Hans Lingl Anlagenbau  
und Verfahrenstechnik GmbH & Co. KG**  
Nordstraße 2  
86381 Krumbach  
Germany  
Tel.: +49 (0) 8282 825-0  
lingl@lingl.com

**ECT-KEMA GmbH**  
Holtendorfer Str. 31  
02829 Girbigsdorf  
Germany  
Tel.: +49 (0)3581 878 777-0  
info@ect-kema.de

**Keramischer OFENBAU GmbH**  
Benzstraße 5  
31137 Hildesheim  
Germany  
Tel. +49 (0) 5121 747 400  
info@KeramischerOFENBAU.de

[www.advancedceramicsnetwork.de](http://www.advancedceramicsnetwork.de)