

TIME TO CHAIN

PROCESSING - STORAGE MIXING - PACKING - FILLING PALLETIZING - LOADING



HAVER ENGINEERING – YOUR SOLUTION PROVIDER IN SYSTEMS AND PLANT ENGINEERING



DEVELOPMENT

Fundamental investigations are the basis for reliable process developments and optimizations. For preliminary investigations and feasibility studies extensive equipment is available in the test facility. Our main expertise consists in developing process engineering solutions and machinery and in providing customer-orientated support services.

We conduct development services in the fields of agglomeration and washing technology for minerals, building materials, fertilizer and recycling materials.

Besides our development activities for machines and for the processing technology, you will have access to our technical center for the production of test batches. New is our mobile technical center. Now we are able to produce large amounts of customized products according to your needs.



EDUCATION

As an associated institute of TU Bergakademie we benefit from the latest developments in science and research.

We are offering practice-oriented expert seminars in the fields of mining, processing and recycling as well as materials handling. Our experienced experts will train you you in selected research centers or in established training centers in an ideal practical environment.

When appropriate, our experts are able to carry out on-site training activities at your location.



Since 2009 HEM is an official associated institute of TU Bergakademie Freiberg. This underscores our technical capability, as we are an independent facility that works closely with the university in advanced research and development.



OPERATION

In order to benefit from HAVER & BOECKER's decades of experience in the sector of plant engineering, HAVER Engineering is offering, with immediate effect, different operator models for the construction and operation of machinery and plants being part of HAVER & BOECKER's world of technology. No matter whether you need a packing plant for cement or a granulation plant for the manufacture of fertilizers – we are reducing barriers to investment, operating the plants, increasing the efficiency, training personnel and will transfer the process chain to you at the agreed points in time.

POP - Productivity Optimization Plan

With POP we will help you to improve your production process. Whether a single machine or an entire beneficiation process – we analyze it! No matter whether if increase in service life, improving production quality or maximizing production is the goal. Our experts will be available both for new projects as well as for current production processes.

THE COMPANY

HAVER ENGINEERING is part of the international operating company HAVER & BOECKER, which has a network of production facilities and subsidiaries worldwide

HAVER & BOECKER is a traditional-conscious, family-run, mid-sized company with headquarters in Oelde, Westphalia, Germany. Under the umbrella of HAVER & BOECKER OHG, one finds the Wire Weaving and Machinery Divisions.

Together with over 50 subsidiary companies on all five continents, they make up the HAVER Group which has 2,972 employees and 150 representatives.

References

























HAVER ENGINEERING GmbH

Associated Institute of TU Bergakademie Freiberg Halsbrücker Straße 34 • 09599 Freiberg

Telefon: +49-3731-419-700 Fax: +49-3731-419-701

E-Mail: hem@haverengineering.de

www.haverengineering.de