TIME TO CHAIN - PROCESSING STORAGE PACKING FILLING PALLETIZING LOADING



Minerals

Chemicals



Primary, secondary screening and crushing plants up to 2000 t/h and up to 1800 mm edge length Washing plants up to 1000 t/h Pelletizing plants up to 150 t/h



Primary, secondary screening and crushing plants up to 300 t/h from powder to granulate Pelletizing plants up to 150 t/h



Primary, secondary screening and crushing plants up to 6000 t/h and up to 2000 mm edge length Washing plants up to 3000 t/h **Pelletizing plants** up to 1500 t/h

Mining



Scalper up to 2000 t/h and up to 1800 mm edge length Classify screening up to 1200 t/h und 300 mm grain size Screening 50 – 800 t/h 5 – 80 mm grain size



Classify screening up to 400 t/h and up to 100 mm edge length Fine screening 1 – 300 t/h 100 µm – 20 mm grain size **Reject screening** up to 3000 t/h



Scalper up to 6000 t/h and 2000 mm edge length **Classify screening** up to 3000 t/h and 150 mm grain size Screening up to 3000 t/h and 150 mm grain size Reject screening up to 500 t/h



HYDRO-CLEAN[®] / Washing screen 0,5 – 150 mm grain size up to 300 t/h



HYDRO-CLEAN[®] / Washing screen 0 – 150 mm grain size up to 300 t/h



HYDRO-CLEAN[®] / Washing screen 0 – 150 mm grain size up to 1000 t/h



SCARABAEUS® Granulate 1 – 10 mm up to 50 t/h



SCARABAEUS® Granulate 1 – 6 mm up to 75 t/h



SCARABAEUS® Granulate 6 – 19 mm up to 150 t/h



Push feeder up to 2000 t/h and up to 1800 mm edge length Vibrating conveyor up to 1000 t/h and up to 500 mm grain size Vibrating conveyor tube up to 100 t/h and up to 32 mm grain size



Vibrating conveyor up to 400 t/h and up to 10 mm grain size Vibrating conveyor tube up to 100 t/h and up to 10 mm grain size



ĨB

Push feeder up to 3000 t/h and up to 2000 mm edge length Vibrating conveyor up to 1500 t/h and 250 mm grain size Vibrating conveyor tube up to 100 t/h and up to 20 mm grain size

HAVER & BOECKER HAVER NIAGARA



Mineral processing Phone: +49 251 9793 111 E-mail: minerals@haverniagara.com

HAVER & BOECKER HAVER NIAGARA



Chemical processing Phone: +49 251 9793 140 E-mail: chemical@haverniagara.com





HAVER NIAGARA – TIME TO CHAIN

Service



Worldwide Service

Fast support directly on-site



PULSE Vibration Analysis

Analysis system to optimize the oscillating components in your process



Service agreement

A combination of services that are individually tailored to meet your requirements.



Inspection and plant optimization

Visual and function test of all components. Professional analysis for plant optimization.

HAVER NIAGARA Service Department E-mail: service@haverniagara.com





Choose the original!

Hotline - 7 days a week

Spare parts

Spare parts



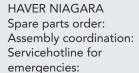
HAVER Exciters Fast support directly on-site

system for all screening machines

HAVER Snap-Guard® Patented crossbeam wear protection

HAVER Magnetplates

Flexible wear protect plates with magnet mounting for all screening machines.



+49 251 9793-113 +49 251 9793-112 +49 251 9793-164



Screening tests in our own R+D center or on-site

R+D-Center



Washing tests in our own R+D center or on-site

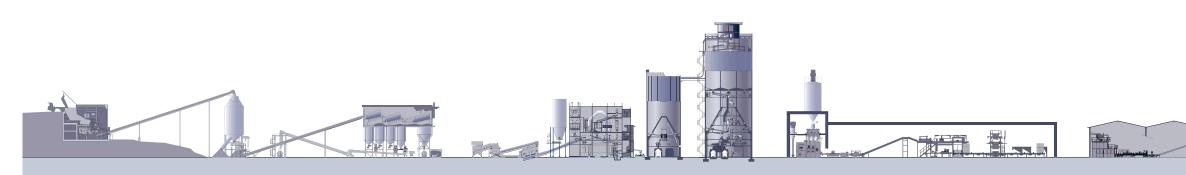


Pelletizing tests in cooperation with TU Freiberg

Optimal process visualization

Selection and dimensioning of suitable machines. Optimization of existing processes.

HAVER NIAGARA R+D-Center E-mail: service@haverniagara.com



Engineering



Screening technology

Initial training and feasibility studies Design and process planning



Washing technology

Initial training and feasibility studies Design and process planning



Pelletizing technology

Initial training and feasibility studies Design and process planning



Engineering consulting

Process and plant balancing Plant optimization Training

HAVER ENGINEERING Associated Institute of TU Bergakademie Freiberg, Phone: +49 3731 419-700 E-mail: hem@haverengineering.de www.haverengineering.de

Contact

HAVER NIAGARA GmbH is located in the heart of Germany's Westphalia region, the city of Münster. Here one finds the office building and the production facility.

The motivated team of HAVER NIAGARA GmbH listens very closely to it's customers so that their expectations can be surpassed later on.

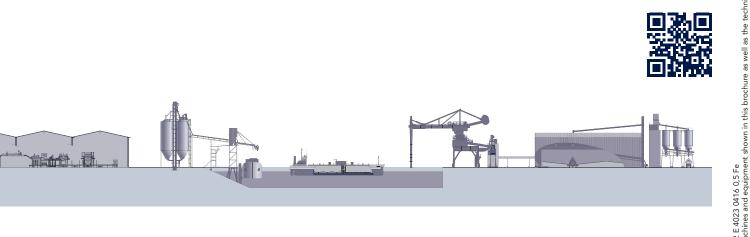


HAVER NIAGARA GmbH was founded in January 2012 as a full member of HAVER & BOECKER.

Before that it was integrated as the business unit of the Mineral Processing Technology within the HAVER & BOECKER OHG. The success story of the HAVER screening machine began in 1930. Our experience of over 80 years in the field of mineral processing technology leads to our success in machinery and plant construction.

The aim is to create optimum support of customers worldwide.

HAVER NIAGARA GmbH Robert-Bosch-Straße 6 48153 Münster, Germany Phone: +49 251 9793 0, Fax: +49 251 9793 156 E-mail: info@haverniagara.com, www.haverniagara.com





TIME TO CHAIN

PROCESSING - STORAGE - MIXING - PACKING FILLING - PALLETIZING - LOADING - AUTOMATION

HAVER & BOECKER

