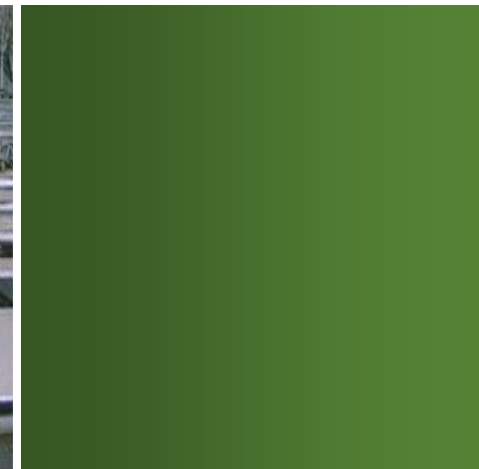
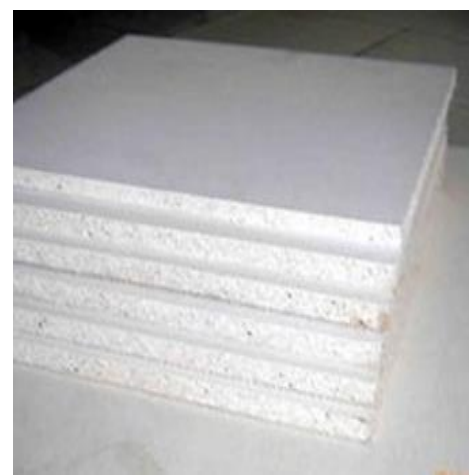


# Abstract for Gypsum Board Production

*Ensymm abstract for Gypsum board production*



# GYPSUM BOARD PRODUCTION LINE

Gypsum board production becomes more and more growing within the last construction booms worldwide. They are widely used within the whole construction sector. Further, due to the easy application, gypsum boards are also very common for amateur craftsmen. But due to the high competition a certain production volume should not be undercut. Further one of the main critical issues is the selection of a reliable well organized and continuously gypsum procurement due to the high quantities which are in demand for the production. Upon our experiences a minimum capacity of 11 Mio. m<sup>2</sup> can be seen as feasible. Quantities below have to be defined as starting quantities to enter the market.

## Offer

The offer below refers to three different capacities. The budgets have to be seen as rough budget calculation which can vary +/- 15 %. These budgets only refer to the supplier part including:

- Calcining Plant
- Plasterboard Plant
- Accessory equipment (local)
- Services
- Packing and freight
- Workshop and laboratory equipment
- Further equipment

The prices exclude (as these parts have to be provided by the client):

- Ground
- Buildings
- Additional plants
- Infrastructure

## Preliminary Consulting

Within the frame of a project study or a preliminary consulting, ensymm provides a clear picture of the project and evaluates the feasibility of the investment.

### Network

Based on our international network ensymm is able to provide you a custom tailored turnkey production line , according to the budget , capacity and other restrictions.

## Project Execution

Ensymm will organize and supervise the entire project execution.



ensymm is a German based premier project consulting company for Life Sciences, serving biotech companies, pharmaceutical industry and food ingredient companies. We provide clients with a variety of business and technology consulting services as well as with specialized teams in various areas of our competence.



*For further inquiries and quotes, please contact:*

**ensymm UG & Co.KG**

Life Science Center Dusseldorf  
Merowingerplatz 1  
40225 Dusseldorf  
Germany

Tel: 0049 2113367527

[Project\\_assistant@ensymm.com](mailto:Project_assistant@ensymm.com)

[www.ensymm.com](http://www.ensymm.com)

