The Claudius Peters Horizontal Impact Calciner has been specially developed for the calcining of synthetic gypsum, where fine raw materials with a high degree of free moisture, eliminates the need for grinding.

- Processing up to 80 t/h in a single calciner unit
- Direct full calcining in proven mill circuit without a pre-heating process
- Calciner with integrated classifier
- Downstream stucco treatment in CP homogenizer
- Stable and consistent stucco quality suitable for gypsum wallboard and plaster manufacturing
- High stucco quality with low water demand
The Horizontal Impact Calciner

The Horizontal Impact Calciner is state-of-the-art technology capable of processing up to 100 tonnes of product per hour in a single calciner unit. Allowing direct, full calcining, it offers the added benefits of high stucco quality, efficiently calcined in one stage.

At the heart of this process is the calciner housing design based on the reliable EM Mill. This enables product to be evenly fed into the hot gas stream via the impact plate where crushing then takes place. In addition, the integrated classifier ensures the most suitable retention time of the product within the calciner, delivering synthetic gypsum of the highest quality.