

# ThyssenKrupp Materials Handling

ABN 96 108 552 325



ThyssenKrupp Materials Handling Pty. Ltd.  
Level 2, 25 Cedric Street, Stirling WA 6021

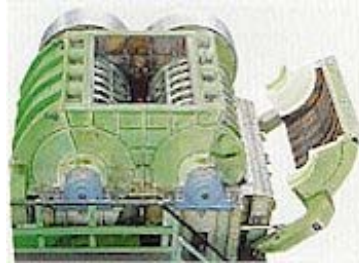
## ThyssenKrupp Hammer and Mammut Crusher

### Hammer Crusher

ThyssenKrupp hammer crushers were developed for the crushing of coarse, medium-hard materials for the cement, gypsum and limestone industries. They are available as hammer impact crushers, single-shaft hammer crushers and double-shaft hammer crushers. These compact, robust, efficient and easily serviced machines have attained a high standard of development. They can be fed with large, bulky material and produce an accurate final product. The size is fixed by the gap of the discharge grates.

Hammer impact crushers and single-shaft hammer crushers achieve throughputs of 2000 t/h and more. Double-shaft hammer crushers are especially suited to the reduction of wet and sticky material, and they also reach capacities of up to 2000 t/h and more.

ThyssenKrupp hammer mills, on the other hand, are especially suited to the fine reduction, grinding, homogenizing, fiberizing and selective crushing of natural and industrial products. The process can be combined with drying.



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## Mammut Crusher

The MAMMUT Crusher has, over the years, secured for itself a firm place in the cement, limestone and gypsum industry. This single-shaft hammer crusher is uncomplicated and compact in design, extremely powerful and completely safe in operation and requires a minimum of maintenance. The extremely high moment of inertia enables the crusher to handle material of up to 2500 mm edge length in a single process reducing it to less than 25 mm grain size. Throughput rates of more than 2300 t/h can be achieved. Day in, day out the MAMMUT Crusher is proving itself in the very toughest conditions all over the world.



The design of the MAMMUT Crusher and the high reserves of kinetic energy of the rotor make it possible to achieve reduction ratios of between 80:1 to 100:1.

The throughput and motor output are determined by the feed material and the desired final particle size. The specified standard data apply to medium-hard limestone at a final particle size of 0-25 mm.

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