

Used|refurbished hammer crusher 250 tph output

i00214

Intercem offers one used and refurbished double shaft hammer crusher made by MIAG in 1973. The machine type 56D 37S is designed for limestone crushing. The two rotors are equipped with 28 hammers each and have an impact circle diameter of 1320mm. The arrangement also includes the conveying equipment to feed and discharge the hammer crusher.

Scope of supply:

- Hammer crusher housing
- Two rotors with bearings
 - Diameter rotor 1320 mm
 - Hammers 28 per rotor
 - Hammergegewicht 37 kg per hammer
 - Feeding size 1675 x 1700 mm
 - Feed material Limestone
 - Moisture approx. 4 - 6 %
 - Max. feeding material size 1000x1000x1000mm
 - Bulk density approx. 1,5 t / m³
 - Output approx. 250 tph



In case of Interest please contact:

Mr. Tim Hücking, tel. +49 2522 92058-17, t.huecking@intercem.de

Intercem Engineering GmbH
Carl-Zeiss-Str. 10
59302 Oelde, Germany
Phone: +49 2522 92058-0
Fax: +49 2522 92058-20
www.intercem.de

Intercem Engineering is a leading company for the supply of used and new equipment for the cement industry. Turn key plants are either designed as combination of used and –as far as necessary- new equipment. A high-class team of engineers provides comprehensive engineering for technology and design also for complete new production lines. If you are interested the o. m. component could be implemented in a comprehensive solution.

- Two motors 150 kW, 975 Upm, 6.000 V, 50 Hz with starter

- Crusher grids

- Apron feeder:

Width: 1400 mm

C-tc: 7,64 m

Inclination: 18 °

With gearbox and speed adjustable drive

155 – 430 V, 34 -29 A, 2100 – 700 Rpm, 13,2 -3,8 kW.

- Chain scraper

- Spare parts

Total weight:

- Approx. 100 000kg



Fig.1: Lower cover of the hammer crusher



Fig. 2: Apron feeder of the hammer crusher



Fig. 4: Motor of the rotor

