## Kubria® Cone Crusher F/M 130





# Advanced technology in hard rock crushing

#### Proven quality - great flexibility - easy operation

In the Kubria® Cone Crusher the material is crushed by compressive forces between the crusher shell and the mantle. Its crushing chamber is designed to customer specifications and can be adapted to new tasks. This design allows a great variety of feed materials and the manufacturing of customized products. The optional Kubriamatic is a compact reliable control and monitoring system especially designed for thyssenkrupp Cone Crushers. Kubria® Cone Crushers are used for secondary and tertiary crushing.

#### **Features**

#### Optimized crushing chamber

- · High throughput rates with high degree of finished product
- · Excellent reduction ratio
- · Production of material with optimal cubic shape
- · Low operating and wear costs
- Feed opening and geometry of crushing chamber can be simply modified by crushing rings and appropriate adapters

#### Hydraulic main shaft adjustment

- · Electrohydraulic adjustment of crushing gap with optional stroke measurement
- · Protection system for automatic tramp release

#### **Optional Kubriamatic system**

- · Simple check of the wear status of the crushing chamber
- · Automatic gap adjustment and control, even under load
- Control and interlocking of all machine parameters and auxiliary systems

#### Optional hydrostatic bearing

- · Suitable for extremely hard materials and high crushing forces
- · Particularly efficient in combination with a flat crushing chamber

#### **Drive concept**

- · V-belt drive
- · Cycloidal toothing of bevel gear for smooth operation
- · Good accessibility

#### Maintenance friendly design

· Easy access to all heavy components from above

#### Multi-sectional design of main frame shells

· Solid, weight-optimized design

#### Automatic grease lubrication unit

· Reliable lubrication of upper main shaft bearing

## Kubria® Cone Crusher F/M 130



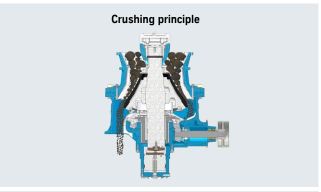
### **Technical Specification**

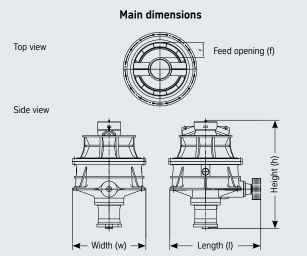
General data	
Materials:	Granite, basalt, iron ore etc.
Maximum feed size:	up to 200 mm edge length
Product size:	0 – 16 mm 0 – 22 mm 0 – 32 mm
Capacity: 0 – 16 mm: 0 – 22 mm: 0 – 32 mm:	up to 190 t/h up to 230 t/h up to 290 t/h

Crusher	
Type of Cone Crusher:	Kubria® 130
Version:	F/M (Fine/Middle)
Crushing chamber:	optimized according to crushing task
Lower cone diameter:	1,300 mm
Feed opening (f):	max. 250 mm
Gap setting (Closed Side Setting):	8 – 40 mm
Control and monitoring system:	Kubriamatic (optional)
Main dimensions (I x w x h):	2,630 mm x 2,130 mm x 3,130 mm
Total weight*:	up to 23 mt

Drive	
Drive concept:	V-belt
Motor power:	up to 250 kW

<sup>\*</sup>Weights indicated do not include drive unit, electrics, controls and hydraulics





#### Contact

thyssenkrupp Industrial Solutions AG Resource Technologies

Graf-Galen-Straße 17 59269 Beckum, Germany Phone: +49 2525 99-0

E-mail: smb.tkis-rt@thyssenkrupp.com www.thyssenkrupp-industrial-solutions.com

Sales representative

© 2016 Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustration purposes only. The operation values are considered to be approximate and will be finally determined on the basis of the specific task and the material characteristics. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and thyssenkrupp makes no other warranty of accuracy, reliability, completeness, merchantability or fitness for any purpose, express or implied. Products and services listed may be trademarks, service marks or trade-names of thyssenkrupp and/or its subsidiaries in Germany and other countries. All rights are reserved.