

KEESTRACK B5 GIOVE



DODATKOWE INFORMACJE

Producent	KEESTRACK
Waga [t]	48
Motogodziny	10806
Rok	2011

Categories: [Construction machinery](#), [Crushers and screens](#)

Galeria produktu



Specyfikacja

- ENGINE: CAT C9, 224 kW
- jaw inlet opening: 1100 x 800 mm
- capacity: up to 420 t/h
- central lubrication
- double-deck vibrating screen: 2300 x 1000 mm
- crushing thickness range: 32-180 mm
- remote control
- magnet
- lateral conveyer

OPIS PRODUKTU

The 2011 **Keestrack B5 Giove** jaw crusher is an efficient 48-ton machine with 10,806 operating hours. It is powered by a 224 kW CAT C9 engine. It is equipped with a jaw inlet opening of 1100 x 800 mm, which makes it possible to process large materials. The machine achieves a capacity of up to 420 t/h and offers a crushing thickness range of 32 to 180 mm. In addition, it has a double-deck vibrating screen measuring 2,300 x 1,000 mm, a magnet for metal separation and a side conveyor. Operating comfort is ensured by a central lubrication system and remote control by remote control, which makes the operator's work much easier.