



The 7000 is a 700mm x 400mm jaw action crusher fitted with a hydraulically driven vibratory tray. The material to be processed is moved in a fast, constant linear action into the jaw. The speed of the feeder can be controlled from the operator's handset. Grizzly bars are fitted to separate the fines material from the material travelling in to the jaw. The feeder base is fitted with wear plates to cater for abrasive materials and can be replaced during maintenance periods. Instant hydraulic adjustable jaws allow output product sizes to range from 30mm to 120mm.

Purchasing a 7000 for recycling demolition and construction waste is a cost-efficient method of avoiding large landfill costs, onsite recycling and reducing demolition rubble to a useable product.

By adding a magnet conveyor to this crusher there is the added benefit of removing the steel found in your rubble but also recycling this "waste" steel to the scrap yards for additional financial value gain.

The wireless remote-control system means safe operation of the crusher or the safety of an excavator or loading shovel cab.





STANDARD FFATURES

Jaw aperture 700mm x 400mm
Average product size 30mm - 120mm
Wireless remote control system
Kubota V3307-CR-T-E5 Diesel Engine 55KW 74HP
Grizzly Feeder

DIMENSIONS

Length Operating	8,660mm
Length Transport	7,539mm
Width	2,284mm
Loading Height	2,650mm
Weight	12,100kg



To find out more about our 7000 and range of crushers, visit REDRHINOCRUSHERS.CO.UK