

Concrete Crusher



EIK concrete crusher/pulverizer is designed with extreme versatility in mind. It has an independent high-powered hydraulic cylinder/ram for exceptional crushing capability. The side structure is a large one-piece non-welded component with additional reinforcement constructed from high-grade tensile steel, essential for its intended heavy duty applications. The side structure plate also serves as a protection guard to the hydraulic cylinder/ram. Its ultimate rigidity and hours of dependable service is a field proven testament of its unique geometry.

The crusher incorporates a rebar cutter, always a welcome feature in concrete crushing and demolition work. The wide opening jaws designed with a high-powered hydraulic system is well-suited for the recycling of concrete slabs, walls, floor slabs, pre-cast structure, railings and the separation of concrete from rebar. The main crushing mechanism comes from the built-in hydraulic system, pure and simple, and it gets the job done smoothly.

Applications:

- Secondary crushing applications.
- Crushing of industrial material.
- Handling of waste material for recycling industry.

Features:

- Built-in cutting blades at the back of the jaws.
- Replaceable cutting blades.
- High-powered cylinder designed to quickly reduce concrete chunks into aggregate.
- Large single piece (non-welded) rigid side structure, also serves as cylinder guard protector with reinforcement on both sides.
- Simple installation, can be used in conjunction with quick coupler/hitch.

Model	C580	C680
Suitable Excavator Classes	18 - 22	25 - 33
Operating Weight (kg)	1300	1950
Overall Height (mm)	910	1050
Overall Length (mm)	1830	2160
Max Jaw Opening	780	910
Max Crushing Force (mm)	125	140
Max Working Pressure (BAR)	310	310
Required Oil Flow (IPM)	80 – 140	120 - 180