

Concrete Crusher

Kinshofer concrete crusher DRC 560 for excavators up to 9t operating weight is extremely productive and strong. Able to crush concrete and cut through steel reinforcements, the DRC 560 crusher can be used for both, primary and secondary demolition.

- Most appropriate for interior demolition jobs.
- Most appropriate for interior demolition jobs.
- Most appropriate for interior demolition jobs.
- Stable steel flanks.
- Optional: pulveriser jaws, that at the same time can crush and pulverize concrete of up to 35 cm thickness and can separate steel from concrete.
- Replaceable breaker tips and reinforcement cutting blades made of high tensile steel HB 500.
- Crushing force independent of excavator's hydraulic pressure by means of hydraulic booster.
- Pivot bearing for 360° endless rotation.



Concrete Crusher DRC 560

Type	Operating weight (t)	Weight w/o /with adapter plate (kg)	Shearing capacity (with breaking tips on opened crusher) (kN)	Cutting force (of the reinforcing rod cutter) (kN)	Cutting capacity (Ø max.) (mm)
DRC 560	4 - 9	410/465	510	1180	28

Dimensions

Type	Width A (mm)	Height B (mm)	Depth C (mm)	Jaw width D (mm)	Jaw depth E (mm)
DRC 560	1030	1099	400	550	212

Hydraulics

Type	Release pressure min. - max. (MPa)	Opening/Closing Operating pressure (MPa)	Flow rate max. (l/min)	Operating cycle (at 70 l/min) Opening (sec)	Closing (sec)
DRC 560	14 - 27 (140 - 270 bar)	43 (430 bar)	100	3,5	4,0

Accessories

Type	Description
CP 560 (optional)	Pulverising jaws (2 pieces)

Technical drawings

