

CONCRETE CRUSHER

CC260

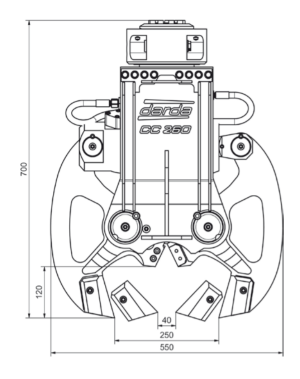
Great power with small size!



- Crushes concrete up to 25 cm (10,2 inches)
- Excellent performance
- Only a small carrier required
- Ideally suited for demolition in tight places
- A built-in booster makes the crusher independent of the carrier's working pressure
- Pivot for 360° rotation



CONCRETE CRUSHER



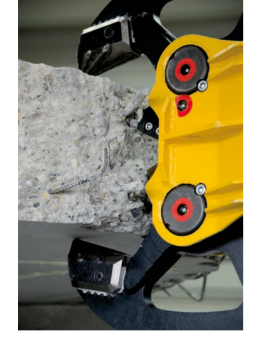
Small, compact, and simply crushing!

Specifications CC260

Measurements		
Total length ¹	700 mm	28 inches
Total width	550 mm	22 inches
Total height	200 mm	8 inches
Distance between crusher tips max.	250 mm	10 inches
Weights		
Total weight ¹	74 kg	163 lbs
Recommended weight of carrier max. ²	1,2 †	2650 lbs
Hydraulics		
Pressure min.	15,5 MPa (155 bar)	2248 psi
Pressure max.	27,0 MPa (270 bar)	3916 psi
Working pressure	50,0 MPa (500 bar)	7252 psi
Oil flow max.	30 I/min	8 US gal/min
Performance (at input pressure min. 15,5 MPa (155 bar))		
Crushing force max. ³	220 kN (22t)	49458 lbf
Cutting force max. ⁴	420 kN (42,8t)	94447 lbf
Cutting capacitiy max.	D=16 mm	D=0,6 inches
Time to close 5	3 s	3 s
Time to open ⁵	2,5 s	2,5 s

- 1 Without mounting plate
- $^{\rm 2}$ Depends on carrying capacity table of the mini-excavator manufacturer
- ³ Force at the crusher tips
- ⁴ Force at the cutter blades
- ⁵ With oil flow max.

Mounting plates for different carriers on request









We've got the power.

Darda GmbH Im Tal 1, D-78176 Blumberg Fon + 49 (0) 77 02 / 43 91 - 0 Fax + 49 (0) 77 02 / 43 91 - 12 info@darda.de www.darda.de Our distributor: