

CONCRETE CRUSHER

CC260

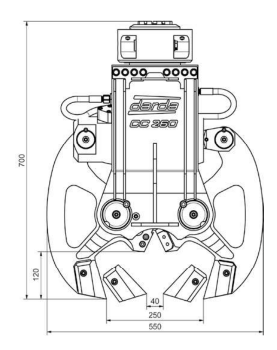
Great power with small size!



- 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

leasurements		
	700	20 :
otal length ¹	700 mm	28 inches
otal width	550 mm	22 inches
ota l height	200 mm	8 inches
Distance between crusher tips max.	250 mm	10 inches
Neights		
otal weight 1	74 kg	163 l bs
Recommended weight of carrier max. ²	1,2 †	26 50 l bs
tydraulics		
Pressure min.	15,5 MPa (155 bar)	2248 psi
Pressure max.	27,0 MPa (270 bar)	3916 psi
Vorking pressure	50,0 MPa (500 bar)	7252 psi
Dil flow max.	30 I /min	8 US ga l /min
Performance (at input pressure min. 15,5 MPa (155 bar))		
rushing force max. ³	220 kN (22t)	49458 lbf
Lutting force max. 4	420 kN (42,8t)	94447 I bf
Lutting capacitiy max.	D=16 mm	D=0,6 inches
ime to dose 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







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: