

# Multi Cutters

## MC200 / MC300

Simply the right way of cutting

Darda Multi Cutters, the universal cutting tools with a maximum jaw opening of 350 mm | 14 inches, are true champions of building coring work. They cut supply lines and pipes, cables, steel beams and much more.

For carries from 1.2 - 9 tons.



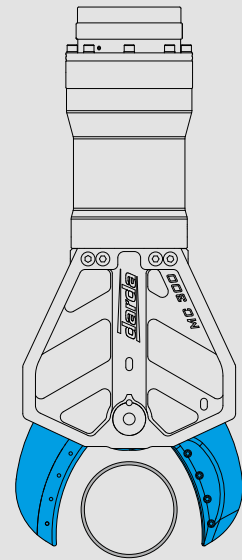
360° Hydraulic rotary drive

Slim design

Exchangeable cutting blades on MC300  
Easy to grind on MC200

# Multi Cutter MC300

Highest cutting force with low weight



## Facts

- 60 t | 132600 lbf cutting force
- Ideal for building core removal
- Simple regrinding of blades
- High productivity
- Low wear costs

## Specifications | Multi Cutter MC300

Dimensions and weight		
Length x Width x Height <sup>1</sup>	1275 x 300 x 538 mm	50 x 12 x 21 in
Jaw opening	350 mm	14 in
Total weight <sup>1</sup>	290 kg	639 lb
Carriers		
Recommended carrier weight, max. <sup>2</sup>	2.5 - 9 t	5512 - 19842 lb
Recommended Brokk machines	Brokk 200 / 300	
Hydraulic connection		
Connection pressure, min.	17.5 MPa (175 bar)	2538 psi
Connection pressure, max.	25 MPa (250 bar)	3625 psi
Operating pressure	17 MPa (170 bar)	2466 psi
Oil flow, max.	100 l/min	27 gal/min
Power output		
Cutting force, max.	590 kN (60 t)	132600 lbf
Cutting capacity for mild steel (selection of profiles)		
⊙ Ø 180 mm	7 in	
I 120 x 64 x 6.3 mm	4 3/4 x 2 1/2 x 1/4 in	
○ Ø 140 x 4.85 mm	5 1/2 x 3/16 in (5")	
— 80 x 15 mm (VA2)	3 x 9/16 in (VA2)	
Ordering information		
Article no. <sup>1</sup>	9014 0400 79	

<sup>1</sup> Without attachment, incl. hydraulic rotary drive

<sup>2</sup> Depending on the load capacity table of the carrier manufacturer

**Additional support plates for various carriers on request.**







# Multi Cutters MC200 / MC300

---

## Typical applications and possibilities of use

The carrier-operated Multi Cutters offer a high power/weight ratio in a slim and compact design. With this, Darda covers the wide range of requirements for a lightweight, economical steel cutting tool for small carriers to be used in difficult to access places.

The Multi Cutters stand for safe and efficient cutting of steel material, utility lines and cables in a variety of industries including demolition, core removal, construction and nuclear. Due to their low weight, they can tear down installations and do lift work without affecting the stability of the Brokk machine or excavator. The 360° rotary drive enables precise positioning.

This modern tools open up new possibilities for you, especially in terms of speed and safety. Because as a demolition specialist, you are very often dependent on compact size and low weight, but you cannot do without power and performance.





