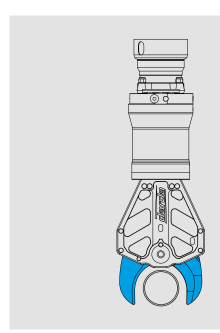
Multi Cutter MC200

Break-up work at a high level





Facts

- \cdot 50 t | 110000 lbf cutting force
- \cdot Ideal for building core removal
- · Simple regrinding of blades
- · High productivity
- · Low wear costs

Specifications | Multi Cutter MC200

Dimensions and weight					
Length x Width x Height 1		1008 x 245 x 334 mm	40 x 10 x 13 in		
Jawopening		200 mm	8 in		
Total weight ¹		130 kg	280 lb		
Carriers					
Recommended carrier weight, max. ²		1.2 - 2.8 t	2650 - 6170 lb		
Recommended Brokk machines			Brokk 110 /120D / 170		
Hydraulic connection					
Connection pressure, min.		17.5 MPa (175 bar)	2538 psi		
Connection pressure, max.		25 MPa (250 bar)	3625 psi		
Operating pressure		19 MPa (190 bar)	2756 psi		
Oil flow, max.		90 I/min	24 gal/min		
Power output					
Cutting force, max.		490 kN (50 t)	110200 lbf		
Cutting capacity for mild	steel (selection of profiles)				
● Ø 150 mm	6 in				
I 100 x 64 x 6.3 mm	4 x 2 1/2 x 1/4 in				
○ Ø90x4mm	3 1/2 x 5/32 in (3")				
— 80 x 8 mm (VA2)	3 x 5/16 in (VA2)				
Ordering information					
Article no. ¹			9014 0390 00		

¹ Without attachment, incl. hydraulic rotary drive

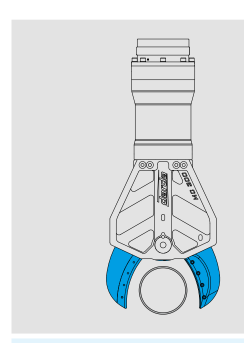
Additional support plates for various carriers on request.

² Depending on the load capacity table of the carrier manufacturer

Multi Cutter MC300

Highest cutting force with low weight





Facts

- \cdot 60 t | 132600 lbf cutting force
- \cdot 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 1		1275 x 300 x 538 mm	50 x 12 x 21 in	
Jaw opening		350 mm	14 in	
Total weight ¹		290 kg	639 lb	
Carriers				
Recommended carrier weight, max. ²		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			
O 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. ¹			9014 0400 79	

¹ Without attachment, incl. hydraulic rotary drive

Additional support plates for various carriers on request.

² Depending on the load capacity table of the carrier manufacturer