

CERAMO® RONDO TORLOCK®

MICRO FORCEPS MIKROPINZETTE

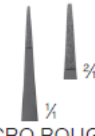


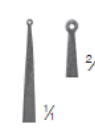

TOR – Torsion | **LOCK** – Stop

The purpose of TORLOCK® mechanism is to guide the forceps earlier to ensure parallel closing of the working ends as well as to prevent overthrowing of the jaws during rotation when forceps is closed. TORLOCK® mechanism consist of tongue and groove at the distal end of branch

Der Zweck des TORLOCK® Mechanismus ist es die Pinzette frühzeitig zu führen, um das parallele Schließen der Arbeitsenden sicherzustellen sowie beim Drehen der Pinzette im geschlossenen Zustand das Überwerfen der Maulteile zu verhindern. Der TORLOCK® Mechanismus besteht aus einer Feder und einer Nut am distalen Ende des Griffs.






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	JAW WIDTH MAUL BREITE	TOTAL LENGTH / GESAMTLÄNGE					
		120 mm	150 mm	180 mm	210mm	230 mm	250 mm
 MICRO ROUGH MIKORAU	0,15 mm		COV-6T				
	0,3 mm	COV-8T	COV-2T	COV-4T			
	0,5 mm	COA-0T	COA-3T	COA-4T	COA-5T	COA-6T	COA-9T
	0,7 mm		COC-1T	COC-2T	COC-3T	COC-4T	
	1,0 mm	COX-9T	COY-5T	COY-6T	COY-7T	COY-8T	COY-9T
	1,2 mm			CZA-4T			
	1,5 mm		CZA-6T				
 MICRO ROUGH MIKORAU	0,15 mm		COV-5T				
	0,3 mm	COV-7T	COV-1T	COV-3T			
	0,5 mm	COE-0T	COE-1T	COE-2T	COE-3T	COE-4T	
 1 x 2 TEETH 1 x 2 ZÄHNE	0,35 mm		COS-1T	COS-2T	COS-3T	COS-4T	
	0,7 mm		COX-1T	COX-2T	COX-3T	COX-4T	
 MICRO ROUGH MIKORAU	1,0 mm		COB-7T	COB-1T	COB-3T	COB-5T	COB-9T
	2,0 mm		COB-8T	COB-2T	COB-4T	COB-6T	
 MICRO ROUGH MIKORAU	1,0 mm			COA-7T	COX-7T		
	1,2 mm				COH-9T		
	2,0 mm			COA-8T	COX-8T		

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	JAW WIDTH MAUL BREITE	TOTAL LENGTH / GESAMTLÄNGE					
		120 mm	150 mm	180 mm	210mm	230 mm	250 mm
 NON-TRAUMATIC ATRAUMATISCH	1,2 mm		COD-0T COD-7T	COD-1T COD-4T	COD-2T COD-5T	COD-3T COD-6T	COF-0T
	1,5 mm			COE-5T	COD-9T	COE-7T	
	1,8 mm			COE-9T	COE-6T	COE-8T	
	2,5 mm				COV-0T		
 NON-TRAUMATIC ATRAUMATISCH	1,2 mm			COC-6T	COD-8T		
 BOULITO VALVE KLAPPE	1,0 mm			COS-0T			
	1,5 mm			COS-7T	COS-8T	COR-0T	

Developed in cooperation with / Entwickelt in Zusammenarbeit mit:

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