

## Vices, clamping and accessories



Designation	Ref.	CUTLAM®Micro			CUTLAM®			
		1.1	2.0	3.0	1.1	3.1	4.0	5.0
Multi-screw sample holder for irregular parts	60 CTM03 50	✓	✓					
Screw vice holder: max Ø 12 mm	60 CTM03 30	✓	✓					
Screw V-shape sample holder: max Ø 24 mm	60 CTM03 20	✓	✓					
Screw double vice sample holder: Ø 12 mm maxi	60 CTM03 40	✓	✓					
Screw cylindrical sample holder: Ø 12 mm to 50 mm	60 CTM03 10	✓	✓					
Small vice with screw tightening system: Ø 12 mm	60 CTM02 10	✓	✓					
Medium vice with screw tightening system: Ø 24 mm	60 CTM02110		✓					
Double vice with fast tightening system (left and right side of the wheel) 2 x 2 elements vice, without sole, to obtain maximal length clamping Jaw width 80 mm Jaw height 45 mm T-slot 12 mm screw included Lever ( left and right )	60 CT200 20				✓	✓	✓	✓
Double vice with screw tightening system (left and right side of the wheel) 2 x 2 element vice, without sole, to obtain maximal length clamping Jaws width 80 mm, Jaws height 45 mm T-slot 12 mm screw included Left and right levers	60 CT200 40				✓	✓	✓	✓
Universal clamping KOPAL 61	60 081282 20				✓	✓	✓	✓
Lift for KOPAL 61	60 081282 40				✓	✓	✓	✓
Long cam for KOPAL 61	60 00285 90				✓	✓	✓	✓
Universal clamping KOPAL 54	60 CTM36 00			✓				

## ACCESSORIES FOR CUTTING MACHINES

Designation	Ref.	CUTLAM®Micro			CUTLAM®			
		1.1	2.0	3.0	1.1	3.1	4.0	5.0
Double vice with fast tightening system (left and right side of the wheel) 2 x 2 element vice, without sole, to obtain maximal length clamping Jaws width 80 mm Jaws height 70 mm T-slot 12 mm screw included Lever (left and right)	60 CT400 20						✓	✓
Transversal table (X movement) to perform parallel cuts. Manual movement with roller, stroke 100 mm, Display accuracy: 0,01 mm Can receive the right vice reference 60 CT200 20 or 60 CT200 40.	60 CT205 20				✓			
Double vice with fast tightening system for transversal table 60 CT205 20, right lever	60 CT206 20				✓			
Transversal table (X movement) manual movement with roller, stroke 150 mm, Display accuracy: 0,01 mm Can receive right vice reference 60 CT200 20 or 60 CT200 40	60 CT31A 20					✓		
Automatic transversal table (X movement), stroke 150 mm	60 CT31A 30					✓		
Specific vice with fast tightening system for transversal table 60 CT31A 20 and 60 CT31A 30, left lever	60 CT306 20					✓		
Transversal table (X movement) to execute parallel cuts. Manual movement with a roller, stroke 55 mm, precision 0,01 mm. Can receive right vice reference 60CT200 20 or 60 CT200 40.	60 CTM31 00			✓				
Automatic transversal table (X movement), stroke 50 mm, precision 0,01 mm	60 CTM34 00			✓				
Small right vice with fast tightening system stroke 53 mm	60 CTM32 00			✓				
Small left vice with fast tightening system stroke 53 mm	60 CTM33 00			✓				
Steel adaptor rings (by 5) Ø 22 x 12,7 mm	60 00608 90			✓				
PVC adaptor rings (by 5) Ø 22 x 12,7 mm	60 00609 90			✓				
Steel adaptor rings (by 5) Ø 25,4 x 12,7 mm	60 00369 90		✓	✓				
PVC adaptor rings (by 5) Ø 25,4 x 12,7 mm	60 00370 90		✓	✓				
Steel adaptor rings (by 5) Ø 25,4 x 22 mm	60 00372 90							
PVC adaptor rings (by 5) Ø 25,4 x 22 mm	60 00371 90							
Steel adaptor rings (by 5) Ø 32 x 25,4 mm	60 00373 90				✓	✓	✓	✓
PVC adaptor rings (by 5) Ø 32 x 25,4 mm	60 00374 90				✓	✓	✓	✓

