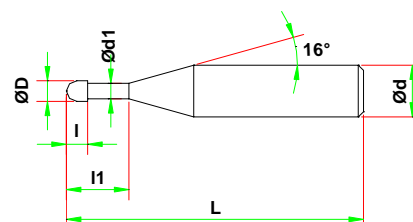


Size Dia 0.1 - 2.0 mm
Flutes 2



CB3H



For outstanding heat resistance and lubrication ability on hard milling up to 65 HRC

Applicable Work Materials

(MS = Most Suitable S = Suitable)

Work Materials										
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels			Cast Iron	Aluminium Alloy	Graphite	Copper	Plastic
			55HRC	60HRC	65HRC					
MS	MS	MS	MS	MS	MS	S			S	

units = mm

Union Tool Part Number	Diameter	No of Flutes	Effective Length	Flute Length	Neck Diameter	Overall Length	Shank Diameter	Price
	D		I ₁	I	d ₁	L	d	
CB3H 10010	0.10	1	-	0.10	no undercut	38	3	
CB3H 10015	0.15	1	-	0.15	no undercut	38	3	
CB3H 20020	0.20	2	-	0.20	no undercut	38	3	
CB3H 20030	0.30	2	-	0.30	no undercut	38	3	
CB3H 20030-010			1.0		0.25	38		
CB3H 20040	0.40	2	-	0.40	no undercut	38	3	
CB3H 20040-015			1.5		0.35	38		
CB3H 20050	0.50	2	-	0.50	no undercut	38	3	
CB3H 20050-025			2.5		0.45	38		
CB3H 20050-040			4.0					
CB3H 20050-075			7.5					
CB3H 20060	0.60	2	-	0.60	no undercut	38	3	
CB3H 20060-030			3.0		0.55	38		
CB3H 20060-050			5.0					
CB3H 20060-090			9.0					
CB3H 20080	0.80	2	-	0.80	no undercut	38	3	
CB3H 20080-040			4.0		0.75	38		
CB3H 20080-070			7.0					
CB3H 20080-120			12.0					
CB3H 20100	1.00	2	-	1.00	no undercut	38	3	
CB3H 20100-050			5.0		0.95	38		
CB3H 20100-085			8.5					
CB3H 20100-150			15.0					
CB3H 20120	1.20	2	-	1.20	no undercut	38	3	
CB3H 20120-060			6.0		1.15	38		
CB3H 20120-100			10.0					
CB3H 20150	1.50	2	-	1.50	no undercut	38	3	
CB3H 20150-075			7.5		1.4	50		
CB3H 20150-120			12.0					
CB3H 20150-200			20.0					
CB3H 20200	2.00	2	-	2.00	no undercut	38	3	
CB3H 20200-100			10.0		1.9	50		
CB3H 20200-160			16.0					