

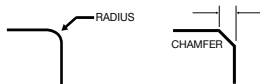
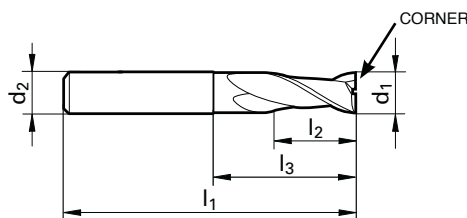
METRIC

Uni-Pro 2-flute

Includes Series	
METRIC	
3303	
3011	
3106	
3676	
3633	
3021	
3561	
3634	



TYPE	N
HELIX ANGLE	30°
NUMBER of TEETH	2



Dia. (d1) mm	Shank Dia. (d2) mm	OAL (l1) mm	LOC (l2) mm	Reach *(l3) mm	Corner		HA		HA		HB	
					Radius mm	Chamfer mm	EDP No. Bright Finish	Series Number	EDP No. FIREX® Coated	Series Number	EDP No. FIREX® Coated	Series Number
2.0	2.0	32	6			0.05	9033030020000	3303	9036760020000	3676		
2.0	6.0	50	3			0.05	9036330030000	3303	9036330030000	3633		
2.5	2.5	32	7			0.05	9033030025000	3303	9036760025000	3676		
2.5	6.0	50	3			0.05	9036330030000	3303	9036330030000	3633		
3.0	3.0	38	7			0.05	9033030030000	3303	9036760030000	3676		
3.0	6.0	50	4			0.05	9036330030000	3303	9036330030000	3633		
3.0	3.0	75	20			0.05	9030110030000	3011	9030210030000	3021		
3.5	3.5	50	7			0.05	9033030035000	3303	9036760035000	3676		
4.0	4.0	50	8			0.05	9033030040000	3303	9036760040000	3676		
4.0	6.0	54	5			0.05	9036330040000	3303	9036330040000	3633		
4.0	4.0	75	25			0.05	9030110040000	3011	9030210040000	3021		
4.5	4.5	50	8			0.05	9033030045000	3303	9036760045000	3676		
5.0	5.0	50	10			0.05	9033030050000	3303	9036760050000	3676		
5.0	6.0	54	6			0.05	9036330050000	3303	9036330050000	3633		
5.0	5.0	75	30			0.05	9030110050000	3011	9030210050000	3021		
5.5	5.5	57	10			0.05	9033030055000	3303	9036760055000	3676		
6.0	6.0	54	7			0.05	9036330060000	3303	9036330060000	3633	9036340060000	3634
6.0	6.0	57	10			0.05	9033030060000	3303	9036760060000	3676		
6.0	6.0	57	10	21	0.5		9031060060050	3106	9035610060050	3561		
6.0	6.0	57	10	21	1.0		9031060060100	3106	9035610060100	3561		
6.0	6.0	75	30			0.05	9030110060000	3011	9030210060000	3021		
6.5	8.0	58	8			0.10	9036330065000	3303	9036330065000	3633		
6.5	6.5	60	13			0.10	9033030065000	3303	9036760065000	3676		
7.0	7.0	60	13			0.10	9033030070000	3303	9036760070000	3676		
7.5	7.5	63	16			0.10	9033030075000	3303	9036760075000	3676		
8.0	8.0	58	9			0.10	9036330080000	3303	9036330080000	3633	9036340080000	3634
8.0	8.0	63	16	27	0.5		9031060080050	3106	9035610080050	3561		
8.0	8.0	63	16	27	1.0		9031060080100	3106	9035610080100	3561		
8.0	8.0	63	16	27	1.5		9031060080150	3106	9035610080150	3561		
8.0	8.0	63	16	27	2.0		9031060080200	3106	9035610080200	3561		
8.0	8.0	63	16			0.10	9033030080000	3303	9036760080000	3676		
8.0	8.0	100	40			0.10	9030110080000	3011	9030210080000	3021		
8.5	8.5	67	16			0.10	9033030085000	3303	9036760085000	3676		
9.0	9.0	67	16			0.10	9033030090000	3303	9036760090000	3676		
9.5	9.5	72	19			0.10	9033030095000	3303	9036760095000	3676		
10.0	10.0	66	11			0.10	9036330100000	3633	9036330100000	3633	9036340100000	3634
10.0	10.0	72	19	32	0.5		9031060100050	3106	9035610100050	3561		
10.0	10.0	72	19	32	1.0		9031060100100	3106	9035610100100	3561		
10.0	10.0	72	19	32	1.5		9031060100150	3106	9035610100150	3561		
10.0	10.0	72	19	32	2.0		9031060100200	3106	9035610100200	3561		
10.0	10.0	72	19			0.10	9033030100000	3303	9036760100000	3676		

* Indicates reduced neck style

Continued on next page