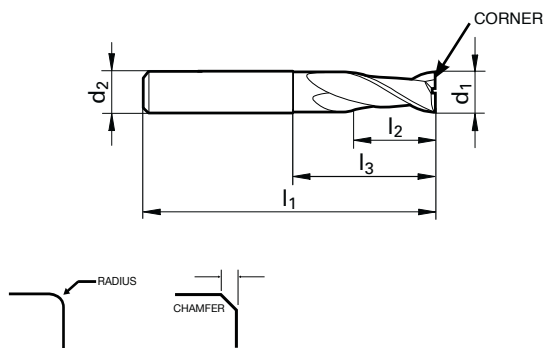


METRIC

# Uni-Pro 2-flute



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. <b>Bright Finish</b>	Series Number	EDP No. <b>FIREX® Coated</b>	Series Number	EDP No. <b>FIREX® Coated</b>	Series Number
10.0	10.0	100	40			0.10	9030110100000	3011	9030210100000	3021		
11.0	11.0	83	22			0.15	9033030110000	3303	9036760110000	3676		
12.0	12.0	73	12			0.15			9036330120000	3633	9036340120000	3634
12.0	12.0	83	22	38	0.5		9031060120050	3106	9035610120050	3561		
12.0	12.0	83	22	38	1.0		9031060120100	3106	9035610120100	3561		
12.0	12.0	83	22	38	1.5		9031060120150	3106	9035610120150	3561		
12.0	12.0	83	22	38	2.0		9031060120200	3106	9035610120200	3561		
12.0	12.0	83	22			0.15	9033030120000	3303	9036760120000	3676		
12.0	12.0	150	45			0.15	9030110120000	3011	9030210120000	3021		
13.0	13.0	83	22			0.15	9033030130000	3303	9036760130000	3676		
14.0	14.0	75	14			0.15			9036330140000	3633		
14.0	14.0	83	22			0.15	9033030140000	3303	9036760140000	3676		
14.0	14.0	150	45			0.15	9030110140000	3011	9030210140000	3021		
14.0	16.0	150	65			0.15	9030110140010	3011	9030210140010	3021		
15.0	15.0	92	26			0.15	9033030150000	3303	9036760150000	3676		
16.0	16.0	82	16			0.15			9036330160000	3633	9036340160000	3634
16.0	16.0	92	26	44	1.0		9031060160100	3106	9035610160100	3561		
16.0	16.0	92	26	44	1.5		9031060160150	3106	9035610160150	3561		
16.0	16.0	92	26	44	2.0		9031060160200	3106	9035610160200	3561		
16.0	16.0	92	26			0.15	9033030160000	3303	9036760160000	3676		
16.0	16.0	150	65			0.15	9030110160000	3011	9030210160000	3021		
18.0	18.0	84	18			0.15			9036330180000	3633		
18.0	18.0	92	26			0.15	9033030180000	3303	9036760180000	3676		
18.0	18.0	150	65			0.15	9030110180000	3011	9030210180000	3021		
18.0	20.0	150	65			0.15	9030110180010	3011	9030210180010	3021		
20.0	20.0	92	20			0.15			9036330200000	3633	9036340200000	3634
20.0	20.0	104	32	54	1.0		9031060200100	3106	9035610200100	3561		
20.0	20.0	104	32	54	1.5		9031060200150	3106	9035610200150	3561		
20.0	20.0	104	32	54	2.0		9031060200200	3106	9035610200200	3561		
20.0	20.0	104	32			0.15	9033030200000	3303	9036760200000	3676		
20.0	20.0	150	65			0.15	9030110200000	3011	9030210200000	3021		

\* Indicates reduced neck style