

- » General purpose tools for a wide range of materials
- » Eccentric relief for improved edge stability
- » Sub micro grain carbide
- » Thick TIALN coating
- » Centre cutting

	P				M		K		
	0	1	2	3	4	1	2	1	2
TIALN	●	●	●	●	○	○	●	●	●

2 FLUTE BALL NOSE STANDARD LENGTH + TIALN

Ø	SHANK Ø	LOC	OAL	2 FLUTE ORDER CODE	PRICE EACH
1mm	3	4	38	40010100T004T	£10.80
1.5mm	3	5	38	40010150T005T	£10.80
2mm	3	6.3	38	40010200T006T	£10.80
2.5mm	3	7	38	40010250T007T	£10.80
3mm	3	9.5	38	40010300T009T	£10.80
4mm	4	12	50	40010400T012T	£11.97
5mm	5	14	50	40010500T014T	£11.97
6mm	6	20	63	40010600T020T	£13.44
8mm	8	20	63	40010800T020T	£16.32
10mm	10	22	76	40011000T022T	£23.45
12mm	12	25	75	40011200T025T	£32.89
16mm	16	32	89	40011600T032T	£46.77
20mm	20	38	100	40012000T038T	£66.72



2 FLUTE BALL NOSE LONG LENGTH + TIALN

Ø	SHANK Ø	LOC	OAL	2 FLUTE ORDER CODE	PRICE EACH
3mm	3	25	75	40210300T025S	£13.11
4mm	4	19	63	40110400T019T	£13.50
4mm	4	31	75	40210400T031T	£16.48
5mm	5	20	63	40110500T020T	£16.56
6mm	6	28	76	40110600T028T	£17.06
6mm	6	38	100	40210600T038T	£18.03
8mm	8	28	76	40110800T028T	£20.04
8mm	8	40	100	40210800T040T	£24.04
10mm	10	32	89	40111000T032T	£32.12
10mm	10	45	100	40211000T045T	£33.17
12mm	12	45	100	40111200T045T	£37.16
12mm	12	75	150	40211200T075T	£43.87
16mm	16	56	110	40111600T056T	£55.15
16mm	16	75	150	40211600T075T	£61.54
20mm	20	75	150	40112000T075T	£93.29

