

METRIC

# AERO-TECH GH100 U

3-flute

Includes Series

METRIC

3203

3540

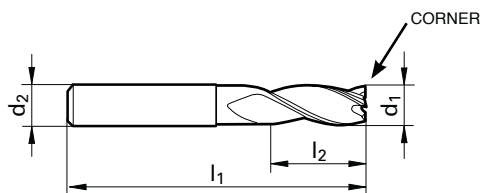
3729

3741

TYPE **NH**

HELIX ANGLE **45°**

NUMBER of TEETH **3**



$d_1$  tolerance h10  
 $d_2$  tolerance h6  
 See table on page 150

Diameter	Shank Diameter	OAL	LOC	Chamfer mm	HA		HB		HA	
					EDP No. FIREX® Coated	Series Number	EDP No. FIREX® Coated	Series Number	EDP No. Bright Finish	Series Number
2.0	2.0	32	6	0.05	9037410020000	3741			9032030020000	3203
2.5	2.5	32	7	0.05	9037410025000	3741			9032030025000	3203
3.0	3.0	38	7	0.05	9037410030000	3741			9032030030000	3203
3.0	6.0	50	4	0.05	9035400030000	3540	9037290030000	3729		
3.5	3.5	50	7	0.05	9037410035000	3741			9032030035000	3203
4.0	4.0	50	8	0.05	9037410040000	3741			9032030040000	3203
4.0	6.0	54	5	0.05	9035400040000	3540	9037290040000	3729		
4.5	4.5	50	8	0.05	9037410045000	3741			9032030045000	3203
5.0	5.0	50	10	0.05	9037410050000	3741			9032030050000	3203
5.0	6.0	54	6	0.05	9035400050000	3540	9037290050000	3729		
5.5	5.5	57	10	0.05	9037410055000	3741			9032030055000	3203
6.0	6.0	54	7	0.05	9035400060000	3540	9037290060000	3729		
6.0	6.0	57	10	0.05	9037410060000	3741			9032030060000	3203
6.5	6.5	60	13	0.10	9037410065000	3741			9032030065000	3203
7.0	8.0	58	8	0.10	9035400070000	3540	9037290070000	3729		
7.0	7.0	60	13	0.10	9037410070000	3741			9032030070000	3203
7.5	7.5	63	16	0.10	9037410075000	3741			9032030075000	3203
8.0	8.0	58	9	0.10	9035400080000	3540	9037290080000	3729		
8.0	8.0	63	16	0.10	9037410080000	3741			9032030080000	3203
8.5	8.5	67	16	0.10	9037410085000	3741			9032030085000	3203
9.0	10.0	66	10	0.10	9035400090000	3540	9037290090000	3729		
9.0	9.0	67	16	0.10	9037410090000	3741			9032030090000	3203
9.5	9.5	72	19	0.10	9037410095000	3741			9032030095000	3203
10.0	10.0	66	11	0.10	9035400100000	3540	9037290100000	3729		
10.0	10.0	72	19	0.10	9037410100000	3741			9032030100000	3203
11.0	11.0	83	22	0.15	9037410110000	3741			9032030110000	3203
12.0	12.0	73	12	0.15	9035400120000	3540	9037290120000	3729		
12.0	12.0	83	22	0.15	9037410120000	3741			9032030120000	3203
13.0	13.0	83	22	0.15	9037410130000	3741			9032030130000	3203
14.0	14.0	75	14	0.15	9035400140000	3540	9037290140000	3729		
14.0	14.0	83	22	0.15	9037410140000	3741			9032030140000	3203
15.0	15.0	92	26	0.15	9037410150000	3741			9032030150000	3203
16.0	16.0	82	16	0.15	9035400160000	3540	9037290160000	3729		
16.0	16.0	92	26	0.15	9037410160000	3741			9032030160000	3203
18.0	18.0	84	18	0.15	9035400180000	3540	9037290180000	3729		
18.0	18.0	92	26	0.15	9037410180000	3741			9032030180000	3203
20.0	20.0	92	20	0.15	9035400200000	3540	9037290200000	3729		
20.0	20.0	104	32	0.15	9037410200000	3741			9032030200000	3203