































Index - Diamond -Tech

Standard	Tooth profile	Helix angle	No. of Flutes	Length	Tool description	Tool material Surface finish	Gurthing no.	Gurthing no.	Diameter Range	Page
							HA	HB		
DL 100 X2 - High performance PCD end mill for aluminum and composites						PCD				
Inch	--	0°				Bright	3867		1/4 - 3/4	69
Inch	--	0°				Bright	3870		1/2 - 1	69
Coolant fed high performance PCD end mill for aluminum and composites						PCD				
Metric	--	0°				Bright	5492		4 - 20	70
Metric	--	0°				Bright	5493		4 - 20	70
Metric	--	0°				Bright	5495		14 - 20	71
Metric	--	0°				Bright	5496		14 - 20	71
CR 100 Carbide Routers - diamond coated for composite materials						Carbide				
Metric	--	0°				Diamond	6717		4 - 16	73
Metric	--	0°				Diamond	6718		6 - 16	73
Metric	--	0°				Diamond	6719		4 - 16	73
Metric	--	0°				Diamond	6720		4 - 16	73