


















Index - RF 100

Type	Helix angle	Number of teeth	Length	Tool description	Tool material Surface finish	Gurhing no.	Gurhing no.	Unit	Diameter	Page
						HA	HB			
RF 100 H - high-performance end mills center cutting					carbide					
H	40° 42°	4			FIREX®	3895	3896	Metric	6 - 20	65
RF 100 Ti - high-performance end mills center cutting					carbide					
N	35° 38°	4			Super-A	3498	3499	Metric	6 - 25	58
N	35° 38°	4			Super-A	3876	3876	Inch	1/4 - 1	57
RF 100 SF - high-performance end mills center cutting					carbide					
NH	45°	5			FIREX®	6709	6710	Metric	4 - 25	62
NH	45°	5			FIREX®	4263	4263	Inch	3/16 - 1 1/4	61
NH	45°	5			FIREX®	4264	4264	Inch	3/16 - 1 1/4	61
NH	45°	5			FIREX®	3897	3898	Metric	4 - 20	62
RF 100 SF - high-performance end mills center cutting					carbide					
NH	44° 45° 46°	6			FIREX®	3115	—	Inch	5/16 - 1	63
NH	44° 45° 46°	6			FIREX®	3631	3632	Metric	8 - 25	63