

## End Mill Index - Listed by Series

Discount Group	Series	Description	Substrate	Coating	Page
E	3561	UNI PRO "R" standard length end mills (2-fluted), corner radius, metric	Carbide	FIREX®	249
E	3562	UNI PRO "R" standard length end mills (4-fluted), corner radius, metric	Carbide	FIREX®	249
E	3563	GH 100 U standard length multi-flute end mills, corner radius, metric	Carbide	FIREX®	249
E	3598	RF 100 U/HF extra long variable helix roughing-finishing end mills, for materials < 54 HRC, metric	Carbide	FIREX®	249
E	3600	RF 100 U/HF extra long variable helix roughing-finishing end mills, for materials < 54 HRC, metric	Carbide	FIREX®	249
EU	3627	RF 100 U long length variable helix end mills for materials < 54 HRC, metric	Carbide	FIREX®	250
E	3629	RF 100 F standard length variable helix end mills for materials < 30 HRC, metric	Carbide	FIREX®	250
E	3630	RF 100 F standard length variable helix end mills for materials < 30 HRC, metric	Carbide	FIREX®	250
E	3631	RF 100 SF standard length 6-flute variable helix end mills for materials < 54 HRC, metric	Carbide	FIREX®	250
E	3632	RF 100 SF standard length 6-flute variable helix end mills for materials < 54 HRC, metric	Carbide	FIREX®	250
E	3633	UNI PRO stub length end mills (2-fluted), metric	Carbide	FIREX®	250
E	3634	UNI PRO stub length end mills (2-fluted), metric	Carbide	FIREX®	250
E	3637	UNI PRO stub length end mills (4-fluted), metric	Carbide	FIREX®	250
E	3676	UNI PRO standard length end mills (2-fluted), metric	Carbide	FIREX®	250
E	3677	UNI PRO standard length end mills (3-fluted), metric	Carbide	FIREX®	250
E	3678	UNI PRO standard length end mills (4-fluted), metric	Carbide	FIREX®	251
E	3679	UNI PRO standard length ball nose end mills (2-fluted), metric	Carbide	FIREX®	251
E	3680	UNI PRO XL end mills (3-fluted), metric	Carbide	FIREX®	251
E	3682	ROUGH-TECH 54 / GS 100 H standard length end mills, fine tooth, metric	Carbide	FIREX®	251
E	3689	FINISH-TECH / GH 100 U standard length multi-flute end mills, metric	Carbide	FIREX®	251
E	3691	FINISH-TECH / GH 100 U XL multi-flute end mills, metric	Carbide	FIREX®	251
E	3693	FINISH-TECH / GH 100 U XL multi-flute end mills, metric	Carbide	FIREX®	251
E	3696	RF 100 VA/NF standard length variable helix roughing/finishing end mills for stainless steels, metric	Carbide	nano-A™	251
E	3715	FINISH-TECH / GH 100 H standard length multi-flute end mills, metric	Carbide	FIREX®	251
E	3716	FINISH-TECH / GH 100 H long length multi-flute end mills, metric	Carbide	FIREX®	251
E	3718	RF 100 VA/NF standard length variable helix roughing/finishing end mills for stainless steels, metric	Carbide	nano-A™	251
E	3719	UNI PRO stub length end mills (3-fluted), metric	Carbide	FIREX®	251
E	3721	UNI PRO stub length end mills (4-fluted), metric	Carbide	FIREX®	251
E	3723	ROUGH-TECH 48 / GS 100 U standard length end mills, fine tooth, metric	Carbide	FIREX®	252
E	3727	UNI PRO standard length ball nose end mills (4-fluted), metric	Carbide	FIREX®	252
E	3729	AERO-TECH / GH 100 U stub length end mills (3-fluted), metric	Carbide	FIREX®	252
EU	3731	RF 100 U stub length variable helix end mills for materials < 54 HRC, metric	Carbide	FIREX®	252
EU	3732	RF 100 U standard length variable helix end mills for materials < 54 HRC, metric	Carbide	FIREX®	252
E	3733	RF 100 VA/NF long length variable helix roughing/finishing end mills for stainless steels, metric	Carbide	nano-A™	252
EU	3736	RF 100 U standard length variable helix end mills for materials < 54 HRC, metric	Carbide	FIREX®	252
E	3741	AERO-TECH / GH 100 U standard length end mills (3-fluted), metric	Carbide	FIREX®	252
E	3800	RF 100 VA standard length variable helix end mills for stainless steels, metric	Carbide	nano-A™	252
E	3803	RF 100 VA standard length variable helix end mills for stainless steels, metric	Carbide	nano-A™	252
E	3804	RF 100 VA stub length variable helix end mills for stainless steels, metric	Carbide	nano-A™	252
E	3805	RF 100 VA stub length variable helix end mills for stainless steels, metric	Carbide	nano-A™	253
E	3806	RF 100 VA long length variable helix end mills for stainless steels, metric	Carbide	nano-A™	253
E	3807	RF 100 VA long length variable helix end mills for stainless steels, metric	Carbide	nano-A™	253
EU	3837	RF 100 U long length variable helix end mills w/reduced neck for materials < 54 HRC, metric	Carbide	FIREX®	253
EU	3838	RF 100 U long length variable helix end mills w/reduced neck for materials < 54 HRC, metric	Carbide	FIREX®	253
EU	3839	RF 100 U long length variable helix end mills for materials < 54 HRC, metric	Carbide	FIREX®	253
E	3846	UNI PRO standard length end mills (2-fluted)	Carbide	Super-A™	253
E	3847	UNI PRO long length end mills (2-fluted)	Carbide	Super-A™	253
E	3848	GF 500 B HSC standard length ball nose profile cutters, metric	Carbide	TiAlN	253
E	3849	GF 500 B HSC XL ball nose profile cutters, metric	Carbide	TiAlN	253
E	3850	UNI PRO standard length end mills (4-fluted)	Carbide	Super-A™	253
E	3851	UNI PRO XL end mills (4-fluted)	Carbide	Super-A™	254
E	3852	UNI PRO end mills (4-fluted), long length	Carbide	Super-A™	254
E	3853	GF 500 B HSC XL ball nose profile cutters, metric	Carbide	TiAlN	254
E	3854	GF 500 B HSC standard length ball nose profile cutters, metric	Carbide	TiAlN	254
E	3855	GF 500 B HSC long length ball nose profile cutters, metric	Carbide	TiAlN	254
E	3856	GF 500 T HSC standard length profile cutters with Torus form, metric	Carbide	TiAlN	254
E	3857	UNI PRO standard length ball nose end mills (2-fluted)	Carbide	Super-A™	254
E	3858	UNI PRO long length ball nose end mills (2-fluted)	Carbide	Super-A™	254
E	3859	GF 500 T HSC XL profile cutters with Torus form, metric	Carbide	TiAlN	254
E	3860	GF 500 T HSC XL profile cutters with Torus form, metric	Carbide	TiAlN	254
E	3861	UNI PRO standard length ball nose end mills (4-fluted)	Carbide	Super-A™	254