



淬硬鋼 HarednedSteel HRC56-62	淬硬鋼 HarednedSteel HRC>65	沉澱硬化不銹鋼 Precipitation hardeningStainless Steel	普通鋼 Commom Steel HRC<25
●	●	△	△
合金鋼 alloy Steel HRC<45	灰鑄鐵 Grey Cast Iron	銅合金 CopperAlloy	不銹鋼 Stainless steel
△	△	△	△
鈦合金 Titanium Alloy	鋁合金 Aluminum si<9%	鎳基高溫合金 Nicle Based Alloy	複合材料 Composite Material
△	△	△	△

備注: ● 非常適合 ○ 比較適合 △ 不適合



R≤6
±0.01
D≤12
0 -0.020
0.3≤d≤6
0 -0.006

商品编号 Product number	半徑(R) Radius of R	刃徑(D) Blade diameter	刃長(Lc) Blade length	有效長(L1) Effective long	柄徑(d) Shank diameter	全長(L) Overall length	刃數 Flute
HH6802BLNR0154501	0.15	0.3	0.30	1	4	50	2
HH6802BLNR0154502	0.15	0.3	0.30	2	4	50	2
HH6802BLNR0154503	0.15	0.3	0.30	3	4	50	2
HH6802BLNR0204502	0.20	0.4	0.40	2	4	50	2
HH6802BLNR0204504	0.20	0.4	0.40	4	4	50	2
HH6802BLNR0204506	0.20	0.4	0.40	6	4	50	2
HH6802BLNR02504502	0.25	0.5	0.50	2	4	50	2
HH6802BLNR02504503	0.25	0.5	0.50	3	4	50	2
HH6802BLNR02504504	0.25	0.5	0.50	4	4	50	2
HH6802BLNR02504506	0.25	0.5	0.50	6	4	50	2
HH6802BLNR0304502	0.30	0.6	0.60	2	4	50	2
HH6802BLNR0304503	0.30	0.6	0.60	3	4	50	2
HH6802BLNR0304504	0.30	0.6	0.60	4	4	50	2
HH6802BLNR0304506	0.30	0.6	0.60	6	4	50	2
HH6802BLNR0404502	0.40	0.8	0.80	2	4	50	2
HH6802BLNR0404503	0.40	0.8	0.80	3	4	50	2
HH6802BLNR0404504	0.40	0.8	0.80	4	4	50	2
HH6802BLNR0404505	0.40	0.8	0.80	6	4	50	2
HH6802BLNR0404508	0.40	0.8	0.80	8	4	50	2
HH6802BLNR04045010	0.40	0.8	0.80	10	4	50	2
HH6802BLNR0504505	0.50	1.0	1.00	5	4	50	2
HH6802BLNR0504506	0.50	1.0	1.00	6	4	50	2
HH6802BLNR0504508	0.50	1.0	1.00	8	4	50	2
HH6802BLNR05045010	0.50	1.0	1.00	10	4	50	2
HH6802BLNR05045012	0.50	1.0	1.00	12	4	50	2
HH6802BLNR05045016	0.50	1.0	1.00	16	4	50	2
HH6802BLNR07504508	0.75	1.5	1.50	8	4	50	2
HH6802BLNR075045010	0.75	1.5	1.50	10	4	50	2
HH6802BLNR075045012	0.75	1.5	1.50	12	4	50	2
HH6802BLNR075045016	0.75	1.5	1.50	16	4	50	2
HH6802BLNR075045018	0.75	1.5	1.50	18	4	50	2
HH6802BLNR1004508	1.0	2.0	2.00	8	4	50	2
HH6802BLNR10045010	1.0	2.0	2.00	10	4	50	2
HH6802BLNR10045012	1.0	2.0	2.00	12	4	50	2
HH6802BLNR10045016	1.0	2.0	2.00	16	4	50	2
HH6802BLNR10045018	1.0	2.0	2.00	18	4	50	2
HH6802BLNR10045020	1.0	2.0	2.00	20	4	50	2