

任意的鑽尖角度及方式
Any angle and type of drill tip

Nüa v„R €ì0 "»€ìe¹
Any way of land and
drill land

任意的芯厚大小、
容屑槽寬度、深度大小。
Any web thickness, width
of chip flute and depth.

不同顏色之色圈
different color ring

任意的刃部結構及高可至
± 0.003mm (3µm) 的尺寸公差。

Any structure of cutting edge with
size tolerance up to ± 0.003mm (3µm) .

任意的刃口角度，超鋒利型、
一般鋒利型、微鈍化型.....
Any angle of cutting edge with super
sharp type ,generally sharp, a little
dull type

N T ~œ,rNKm,\Bÿ žÑ,r &žÄ,rN:N;ÿ ,
SÊN T z ^!v„NšQI /N®QIY t
Different colors of coating (mostly
Different degrees of Matt/Shiny t
Y ,r0n0³0ü0Æ0£060°ÿ N;0kžÒ &žÄ,ry 0 T 0i0Ù0ë0n
0d0,,m^0W /QllçQæt

分段標記
Marking

任意的柄部類型及高可至
± 0.003mm (3µm) 的尺寸公差
Any type of shank and dimension
tolerance up to ± 0.003mm (3µm) .

★. SïO•N T TÁrL0 N T |{W< v„i OS_b_0 _br¶0 ~Óg„{Iÿ šØ|¾[Æx xèb W<ù^"v„0 S9'Mvø
 Qsv„N T |{W<0 _b_0 _br¶0 ~Óg„v„"»Y40]åQw{|{I0
 Corresponding and matching drills and otomols soha p efs, es emutct y pæs
 can be high prrecessedly to g mold according to different b dáns and
 implants forms, shapes, structures, etc.
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 _b_0 _br¶0 iË• 0n0É0ë0Ø0Ã0É0]åQw{|0k[p_Ü0g0M0<0

★. Sïu(-vt÷0 """)c0 •...šØ€ xèšØxI^|N • "çÿ AÿA0 "»0 "»T 'Ñ{lgiPe™•...|¾...xIx xèb W<0
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 superhigh rust-proof high wear-resista ts hæ A(h a)r, dti eænsi usmæ i n l
 titanium alloys and other materials.
 0»0é0Ø0Ã0-0 0¿060°010Æ0ó'ü0 •...-2" šØ|¾[Æ060i0A y o oÁo¿060 oÁo¿06T 'Ñojo0ngPŒê0g•...|¾[A
 x xèb W<OL0g0M0<0

'H_Å‰o•Sï^&z• &N z• ÿ N T {I~§R]åv„N-zz0 zz,^-Q...[TR]å0

With høuntipenetrat ion, hollow & hollow core indi ffre h e het pgrroadee
 _Å‰o•0k_Ü0X0f0 œ«• NØ0M &Œ «• 0j0W0 T 0i0Ù0ëR]å0g0nN-zz0 0l-zzQ...ztR]å

★可超硬、超精研磨、任意的柄部類型、芯厚、容屑槽寬度、刃背方式、鑽尖方式、內冷却孔方式、刃部結構、刃口角度、刃口鋒利程度之要求、及高可至 ± 0.003mm (3µm)
 的尺寸公差要求 We can produce with super hard and super finish grinding and satisfy your requirement of any type of shank, web thickness, width of chip flute,
 land, drill tip,inner cooling hole, structure of cutting edge, angle of cutting edge, degree of sharpness of cutting edge, and the dimension tolerance can
 be up to ± 0.003mm (3µm)