



# HP Dura



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Suitable in a wide range of materials and machining application.

HP Dura has excellent lubricity and wear resistance to suit a wide range of milling applications. Ideal for machining steels and non-ferrous materials up to 50 HRC.



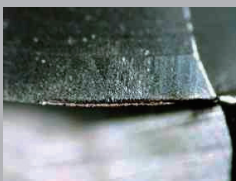
Composition	Color	Structure	Hardness (GPa)	Thickness (μm)	Oxidation Temperature (°C)	Coefficient of Friction	Surface Roughness (Ra)	Properties	Application
AlCr Based	Dark Grey	Multilayer	38 GPa	2 ~ 3 μm*	1,100°C	0.33	0.10 ~0.25	High Temperature oxidation resistance. Good for machining high hardness materials.	High efficiency milling, high speed machining for gear generation, dry/wet machining.

\* Thickness for rotative cutting tools, for other types of tools the thickness is different. Please consult our sales department.

P		H				M	K7	N			S			-
Carbon Steel	Alloy Steel	Pre-Hardened Steel				Stainless Steel	Cast Iron	Copper Alloy	Aluminum Alloy	Plastic	Titanium Alloy	Heat Resistant Alloys	Inconel	Graphite
Pre-Hardened Steel	Tool Steel	~45 HRC	~55 HRC	~60 HRC	~65 HRC	~35 HRC	~350 HB							
~40 HRC														
⊙		⊙	○			⊙	⊙		○		○	○		

⊙ Excellent ○ Good

## Wear and damage after milling 84m linear



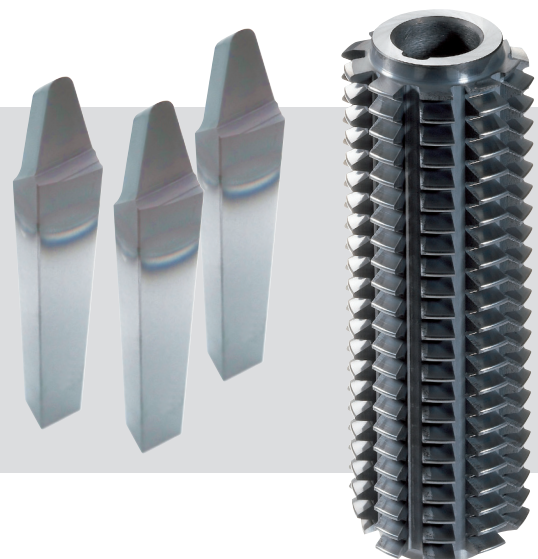
HP Dura



TiAlN coating

The wear pattern differs from conventional coating. When cutting carbon steel and alloyed steel the cutting edge wear with **HP Dura** coating is very minimal, resulting in superior wear resistance!

HP Dura is ideal for dry cutting in gear generation processes



# Test Data

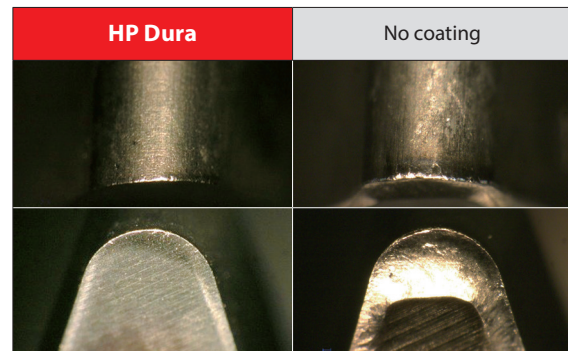
## Hob cutter: Cutting SCM420

Tool	Hob cutter m6×PA20°PSP RH-1
Coolant	Water soluble

Process	Cutting data	TiN	HP Dura	Efficiency
Roughing	Cutting speed (m/min)	100	130	130%
	Feed (mm/rev)	2	2	
Finishing	Cutting speed (m/min)	200	250	125%
	Feed (mm/rev)	3,5	3,5	

Tool	Hob cutter m2,5×PA20°
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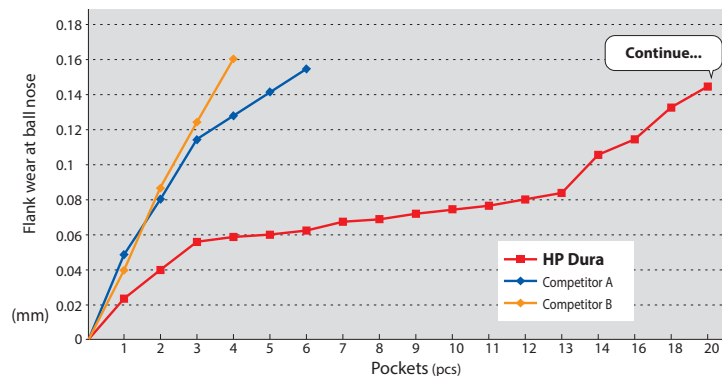
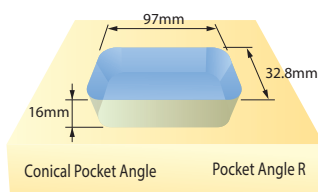
Wear after Milling 108 pieces



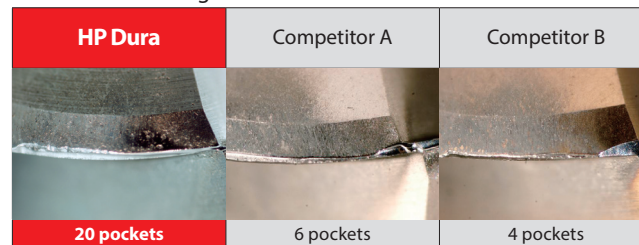
## Provides three times longer life in wet and dry machining

### Dry milling

Tool	Ball nose Endmill R5×18
Work Material	S50C
Cutting speed	200m/min (6.366min <sup>-1</sup> )
Feed	1.604mm/min (0,126mm/t)
Milling process	Pocket milling
Depth cut	a <sub>p</sub> = 1mm P <sub>f</sub> = 2mm
Length	4D
Coolant	Air blow
Machine	Vertical Machining Center

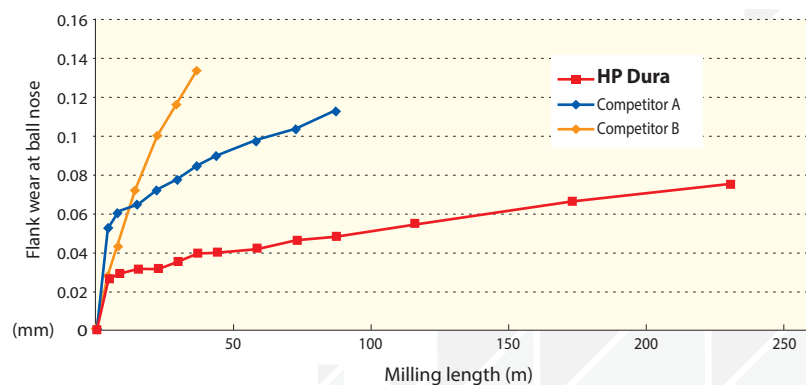


After Pocket Milling

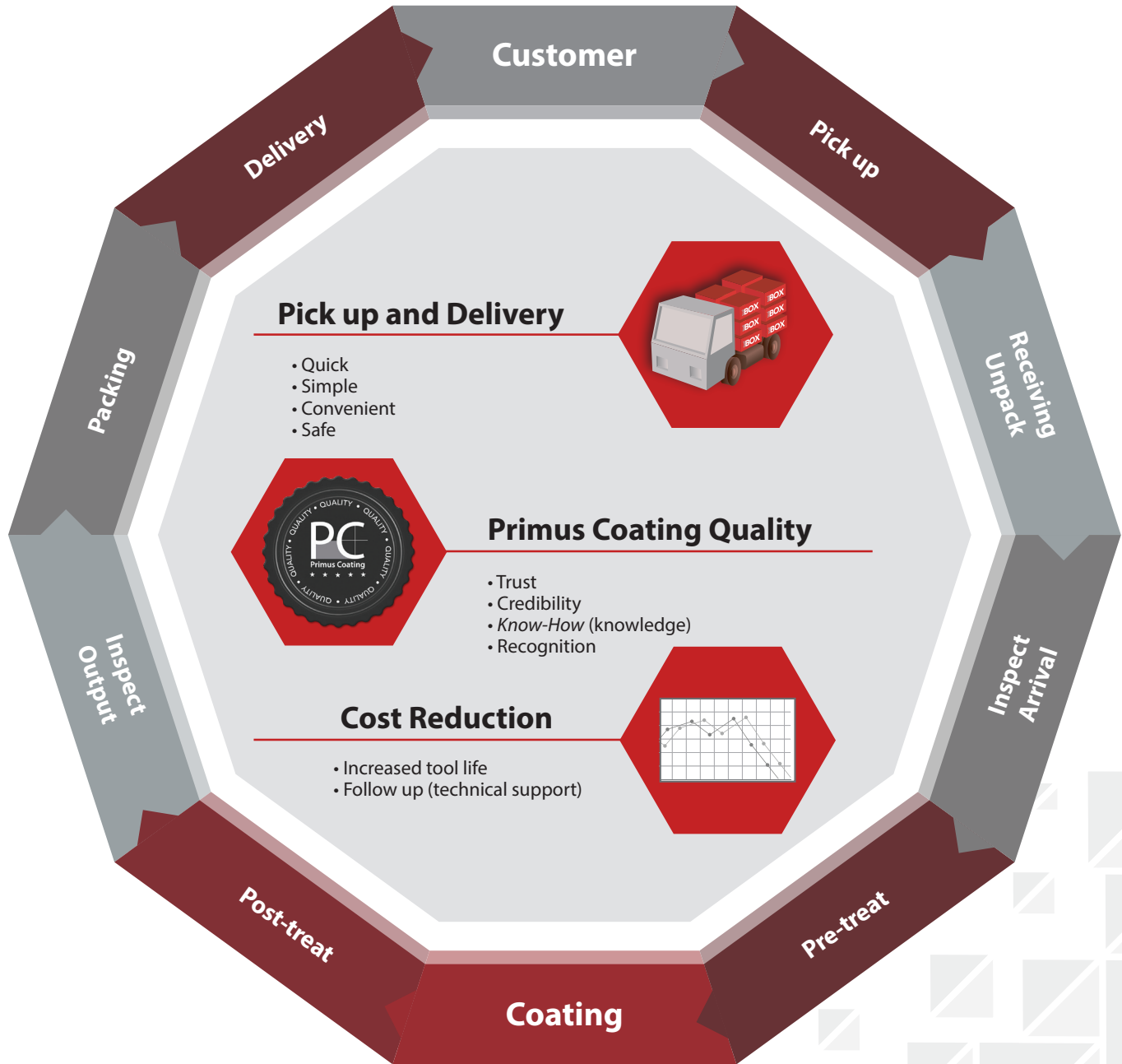


### Coolant milling

Tool	Ball nose Endmill R5×18
Work Material	S50C
Cutting speed	199,7m/min (10.600min <sup>-1</sup> )
Feed	2.570mm/min (0,121mm/t)
Milling process	Profile Milling
Depth cut	a <sub>p</sub> = 0.3mm P <sub>f</sub> = 0.6mm
Coolant	Water soluble (emulsion)
Machine	Vertical Machining Center



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