THE NEW VALUE FRONTIER



Insert Grade for Machining Hardened Material

PR015S

Insert Grade for Machining Hardened Material





Provides Long Tool Life and Stable Machining in Hardened Material

Excellent Thermal Properties Reduce Notch Wear Improved Wear Resistance with MEGACOAT HARD Coating Stable Machining with Tough Edge GH Chipbreaker

High-Efficiency 90°Milling Cutter

High-Efficiency 45°Milling Cutter

Low Cutting Force 90° Milling Cutter

MFWN





PNMU12 Type



Highly Efficient Cutter with a 66°Cutting Edge Angle



Highly Efficient Cutter with a 88°Cutting Edge Angle



SNMU13 Type

Insert Grade for Machining Hardened Material

PR015S

Provides Long Tool Life and Stable Machining in Hardened Material Excellent Thermal Properties and Improved Wear Resistance with MEGACOAT HARD Coating

Improved thermal properties reduce sudden fracturing and decreased notch wear



Improved thermal conductivity by optimum distribution of WC coarse grains

Resists heat concentration at the cutting edge to promote stable machining

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Improved wear resistance with MEGACOAT HARD coating

MEGACOAT HARD : High hardness and high heat-resistant PVD layer



Coating Film Property (Internal Evaluation)



Excellent wear resistance with high-hardness and resists boundary damage with improved thermal properties

Wear Resistance Comparison (Internal Evaluation) Workpiece : SKD61H (53HRC)



Cutting Conditions : Vc=100m/min, ap x ae= 1.0mm x 45mm, fz=0.2mm/t, Dry

Workpiece : SKD11H (60HRC)



Cutting Conditions : Vc=100m/min, ap x ae= 1.0mm x 10mm, fz=0.05mm/t, Dry

90°Milling with Double Sided 4-edge Inserts



Low Cutting Forces Equivalent to Positive Inserts with Chattering Resistance for Excellent Surface Finish Economical 4-edge Insert Improved Toolholder Durability and Insert Installation Accuracy

Stock Items

		1									
Shape		Description			Dim	ensi	ons (r	Grade	Applicable		
				W1	S	D1	L	BS	RE	PR015S	Toolholders
6		LOMU	100408ER-GH	6.6	4.0	3.4	10.9	1.7	0.8	•	MEW -10
M		LOMU	150508ER-GH	9.2	5.6	4.8	15.7	1.8	0.8	•	MEW -15
• : Standard Stock											



Face mills : ø32~ø80 End mills : ø16~ø50

Highly Efficient Cutter with a 66°Cutting Edge Angle

MFPN66

Economical Inserts with 10 Cutting Edges Reduces Chattering with Low Cutting Force Design Reduces Cutting Costs when Machining Auto Parts and Other General Purpose Machining Applications

Stock Items

Shape		Description			Dimer	nsions	Grade	Applicable		
				INSL	S	D1	BCH	BS	PR015S	Toolholders
\bigcirc	RCH BCH	PNMU	0905XNER-GH	14.6	5.56	4.7	2.0	2.0	•	MFPN66
• Standard Stoc										



Face mills : ø50~ø160 End mills : ø32, ø40

45°Milling with Double Sided 10-edge Inserts



Reduced Chattering with Low Cutting Force Design and Excellent Fracture Resistance Economical Inserts with 10 Cutting Edges Suppresses Fracturing with Dual Angle Edge Design

Stock Items

Chapo	Description		Dimei	nsions	Grade	Applicable		
Shape	Description	INSL	S	D1	BCH	BS	PR015S	Toolholders
	PNMU 1205ANER-GH	17.98	6.17	6.2	2.0	2.0	•	MFPN45
							•	Standard Stock



Face mills : ø63~ø315 End mills : ø50, ø63, ø80

For more details on toolholders, see the KYOCERA general product catalog or product brochures

Highly Efficient Cutter with a 88°Cutting Edge Angle

MFSN88

Economical Inserts with 8 Cutting Edges Reduces Chattering with Low Cutting Force Design Suitable for Shoulder Roughing Cost Reduction in Approximately 90°Corner Cutting

Stock Items

$\frac{1}{10000000000000000000000000000000000$	Chang	Description		Dimer	nsions	Grade	Applicable		
Image: Simple	Зпаре	Description	IC	S	D1	BS	RE	PR015S	Toolholders
		SNMU 130508EN-GH	13	5.51	4.7	1.0	0.8	•	MFSN88



Face mills : ø50~ø160 End mills : ø32, ø40

Double-sided 6-edge Insert, Low Cutting Force 90°Cutter

MFWN

Economical Double-sided 6-edge Insert Superior Fracture Resistance due to Thick Edge Design Sharp Cutting with Lower Cutting Forces Resistant to Chattering and Applicable to Long Overhang

Stock Items

IC S D1 BS RE PR015S Toolholders Image: WNMU 080608EN-GH 14.02 6.65 6.2 1.3 0.8 • MFWN90	Chang	Description		Dimer	nsions	Grade	Applicable		
Image: Model with the second	Shape	Description	IC	S	D1	BS	RE	PR015S	Toolholders
		WNMU 080608EN-GH	14.02	6.65	6.2	1.3	0.8	•	MFWN90



Face mills : ø63~ø250 End mills : ø50, ø63, ø80

For more details on toolholders, see the KYOCERA general product catalog or product brochures

Recommended Cutting Conditions

		(60HRC or less)
Description	fz (mm/t)	Cutting Speed (Vc : m/min)
LOMU 100408ER-GH	0.06~ 0.08 ~0.12	80~ 120 ~160
LOMU 150508ER-GH	0.08~ 0.15 ~0.22	80~ 120 ~160
PNMU 0905XNER-GH	0.1~ 0.2 ~0.3	80~ 100 ~120
PNMU 1205ANER-GH	0.1~ 0.25 ~0.35	80~ 100 ~120
SNMU 130508EN-GH	0.1~ 0.2 ~0.3	80~ 100 ~120
WNMU 080608EN-GH	0.1~ 0.2 ~0.3	80~ 100 ~120