

Coated Grades for Steel Turning

AC8015P/AC8020P/AC8025P/AC8035P

New Grades for Steel Turning, Creating "Absolutely Stable Cutting"



Introducing **AC8020P**

Coated Grades for Steel Turning

AC8015P/AC8020P/AC8025P/AC8035P



■ AC8020P - High Efficiency Turning Grade

Alumina coating with even higher strength balances outstanding stability and wear resistance in mill-scale work on forged material. Gold-colored coating makes used corners easily identifiable.

■ AC8015P/AC8020P/AC8025P/AC8035P

Covers a wide range of machining applications from high-speed to interrupted cutting and small lathes.

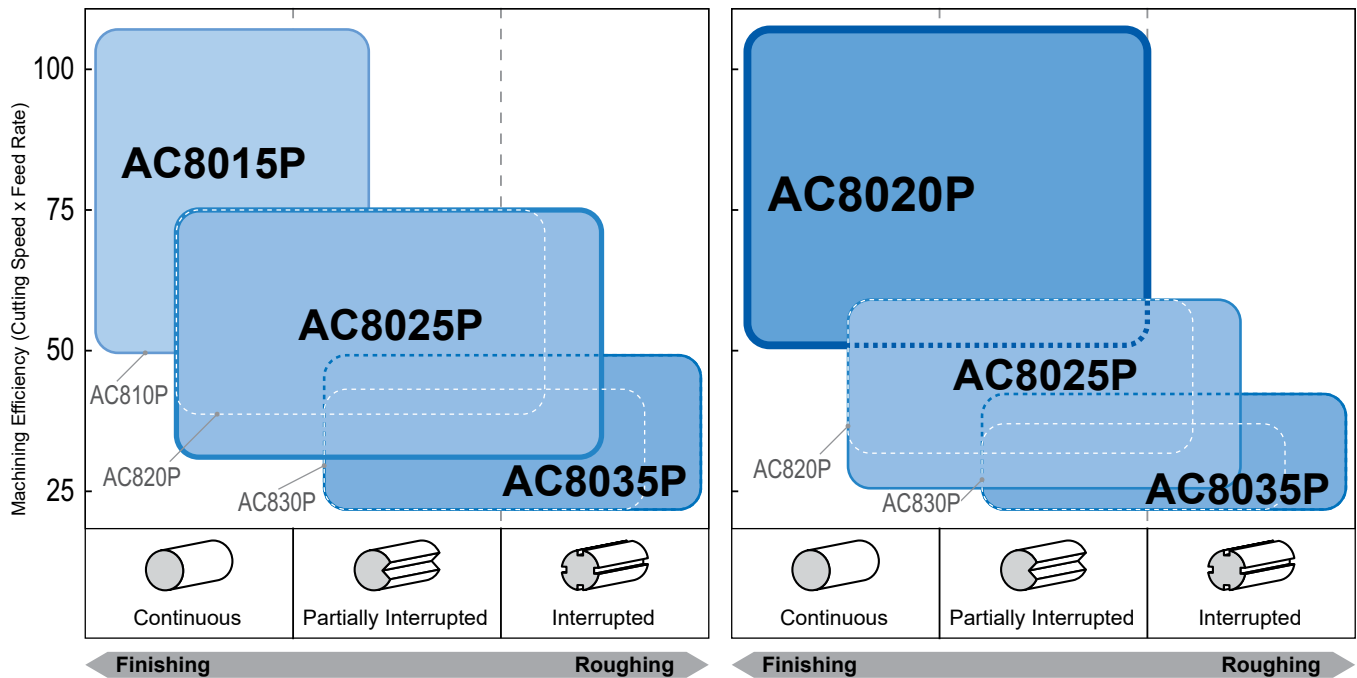
■ Application Range

Mild Steel/Low Carbon Steel Machining

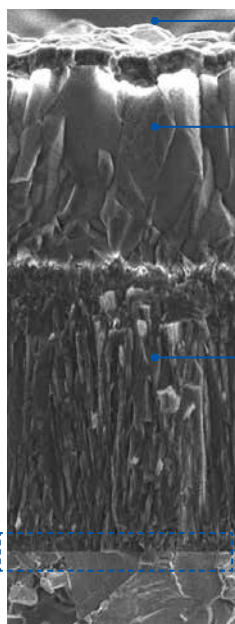
Low carbon steel (up to C25, 1.0406), Mild steel (St 44-2, 1.0044), Pipe steel (STKM13A), etc.

Medium to High Carbon Steel Machining

Medium to high carbon steel (C30, 1.0528), Alloy steel (34CrMo4, 1.7220), Bearing steel (100Cr6, 1.3505)



■ Features of AC8000P Series



Special Surface Treatment

Chipping resistance and adhesion resistance are significantly improved by special surface treatments applied to suit the application.

High Strength Alumina Layer

Significantly improves the coating strength by controlling crystal growth direction.

High Hardness Fine Grained TiCN Layer

Significantly improves the coating hardness by using a fine and uniform crystal structure.

High Adhesion Technology

Significantly improves adhesion strength through a smooth interface between the coating and carbide substrate.



AC8015P / AC8035P

Prestressed
Greater Wear/Fracture Suppressed



AC8025P

Smoothing
Adhesion/Chipping Suppressed



AC8020P

Prestressed, Gold-coloured Surface
Chipping Suppressed/Visibility Improved

Coated Grades for Steel Turning

AC8015P/AC8020P/AC8025P/AC8035P

Grades and Chipbreaker Selection Guide

1st Recommended Grade	
General Purpose	AC8025P

1st Recommendation	
NGU	

	Chipbreakers for High-efficiency Machining	Main Chipbreakers	Strong Cutting Edge Chipbreakers
Finish – Small Depth	NFE NSE	NSU	NSX
General Purpose	NGE	NGU	NUX
Rough – Larger Cutting Depth	NME	NMU	NMX

For High-speed Continuous Machining of Mild Steel	
High Speed	AC8015P

For Heavy Interrupted Cutting Emphasizing Stability	
Interrupted Cut	AC8035P

To improve tool life at small depths of cut	NFE
To improve finishing efficiency	NSE

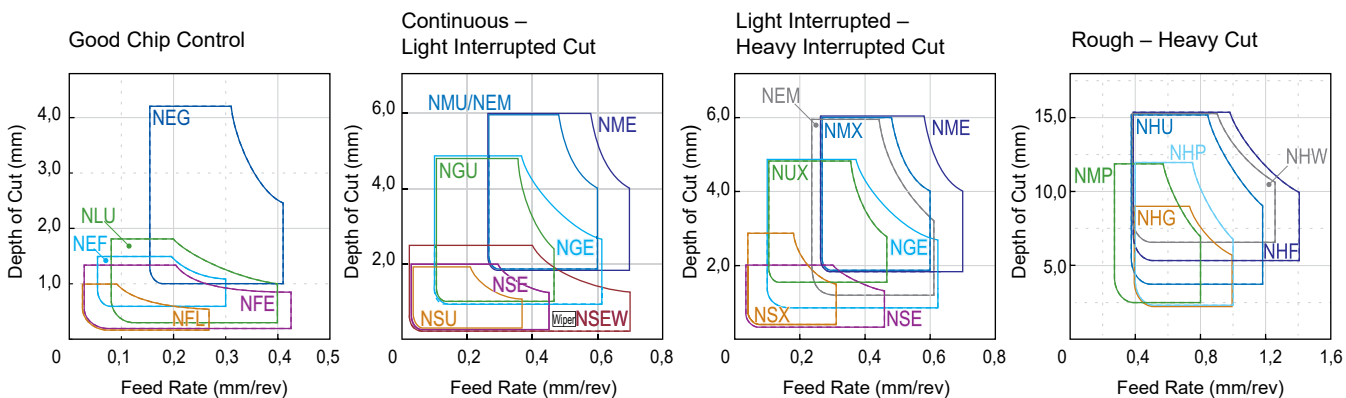
To improve tool life	NGU
To improve machining stability	NUX

For High-efficiency Machining of High Carbon Steel and Forged Steel	
High Efficiency	AC8020P

To increase feed rate	NGE
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To increase cutting speed	NGU
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Chipbreaker Application Range



Coated Grades for Steel Turning

AC8015P/AC8020P/AC8025P/AC8035P

■ Cutting Performance

Suppresses crater damage due to chip abrasion. Crater wear resistance 2 x.

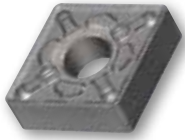
High-speed
Machining

AC8015P

ABSOTECH

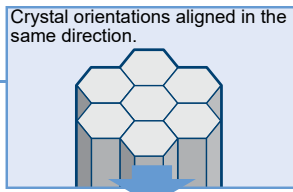
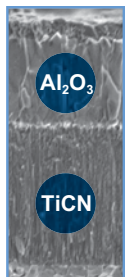
Controlled Crystal
Alumina Layer

Excellent Wear
Resistance

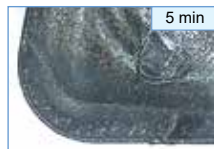


Control of the alumina layer crystal orientation suppresses crater damage due to chip abrasion.

AC8015P



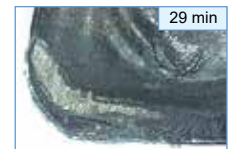
Significantly suppresses alumina layer damage.



Minor wear

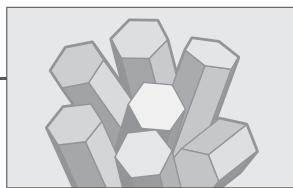
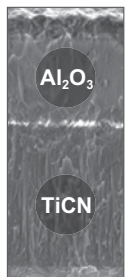


TiCN layer exposed

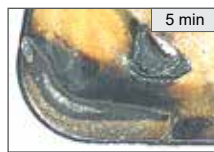


End of tool life

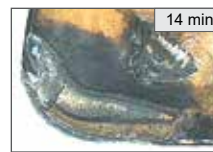
Conventional Tool



Crystal orientation not aligned.



TiCN layer exposed



End of tool life

Crater damage progression due to peeling of alumina layer

Work Material: 100Cr6 (external continuous)
Insert: CNMG120408NGU AC8015P
Cutting Data: $v_c = 300$ m/min, $f = 0,3$ mm/rev., $a_p = 1,5$ mm, wet

■ Recommended Cutting Conditions

Min - Optimum - Max

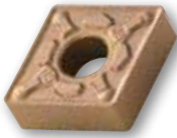
Insert Specification		Chipbreaker	Soft Steel, Low Carbon Steel, Low Alloy Steel < 180HB			High Carbon Steel, High Alloy Steel > 180HB		
			Depth of Cut a_p (mm)	Feed Rate f (mm/rev)	Cutting Speed v_c (m/min)	Depth of Cut a_p (mm)	Feed Rate f (mm/rev)	Cutting Speed v_c (m/min)
CNM_12 DNM_15 SNM_12	TNM_16 TNM_22 WNM_08	NFE	0,1-0,4-1,2	0,10-0,20-0,40	290-410-500	0,1-0,4-1,2	0,10-0,20-0,40	240-360-450
		NLU - NSU - NSE	0,5-1,5-2,0	0,10-0,20-0,40	170-310-470	0,5-1,5-2,0	0,10-0,20-0,40	130-260-420
		NSEW	0,5-1,5-2,5	0,10-0,40-0,60	170-310-470	0,5-1,5-2,5	0,10-0,40-0,60	130-260-420
		NGU - NGE - NUX	0,8-2,2-5,0	0,10-0,30-0,45	170-310-470	0,8-2,2-5,0	0,10-0,30-0,45	130-260-420
		NMU	1,8-3,0-6,0	0,20-0,35-0,60	140-280-400	1,8-3,0-6,0	0,20-0,35-0,60	110-240-350
		NME	1,0-3,0-6,0	0,20-0,45-0,70	140-280-400	1,0-3,0-6,0	0,20-0,45-0,70	110-240-350
		NHG	3,0-4,5-8,0	0,35-0,50-0,80	140-280-400	3,0-4,5-8,0	0,35-0,50-0,80	110-240-350
CNM_16	SNM_15	NGU - NGE - NUX	0,8-3,5-5,0	0,15-0,30-0,45	140-280-400	0,8-3,5-5,0	0,15-0,30-0,45	110-240-350
		NMU	1,8-4,5-6,0	0,20-0,40-0,60	140-240-330	1,8-4,5-6,0	0,20-0,40-0,60	110-200-280
		NME	1,5-4,5-7,0	0,20-0,50-0,70	140-240-330	1,5-4,5-7,0	0,20-0,50-0,70	110-200-280
		NHG	3,0-5,0-8,0	0,35-0,60-0,80	120-210-300	3,0-5,0-8,0	0,35-0,60-0,80	90-170-250
CNM_19 CNM_25 DNM_19	SNM_19 SNM_25 TNM_27	NMU	1,8-5,0-6,0	0,20-0,40-0,60	140-240-330	1,8-5,0-6,0	0,20-0,40-0,60	110-200-280
		NME	2,0-5,0-8,0	0,20-0,50-0,70	140-240-330	2,0-5,0-8,0	0,20-0,50-0,70	110-200-280
		NHG	3,0-6,5-9,0	0,35-0,60-0,80	120-210-300	3,0-6,5-9,0	0,35-0,60-0,80	90-170-250

Coated Grades for Steel Turning AC8015P/AC8020P/AC8025P/AC8035P

Cutting Performance

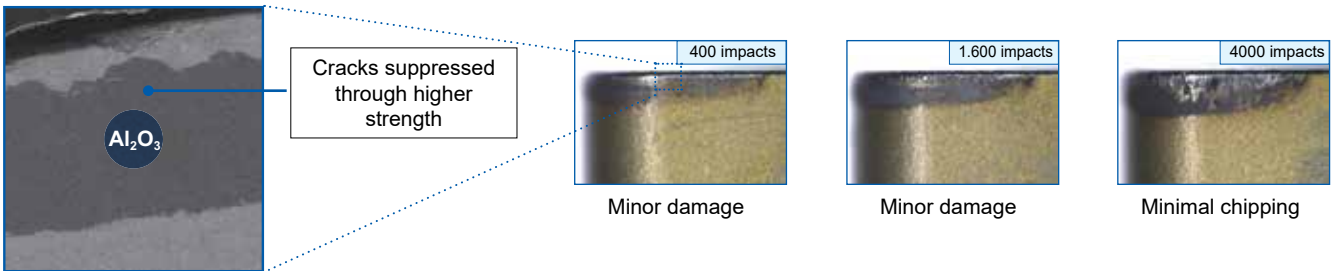
Balance of high wear resistance and stability. Chipping resistance 2,5 x or more.

High Efficiency **AC8020P** **ABSOTECH** High Strength Alumina Layer Excellent Chipping Resistance

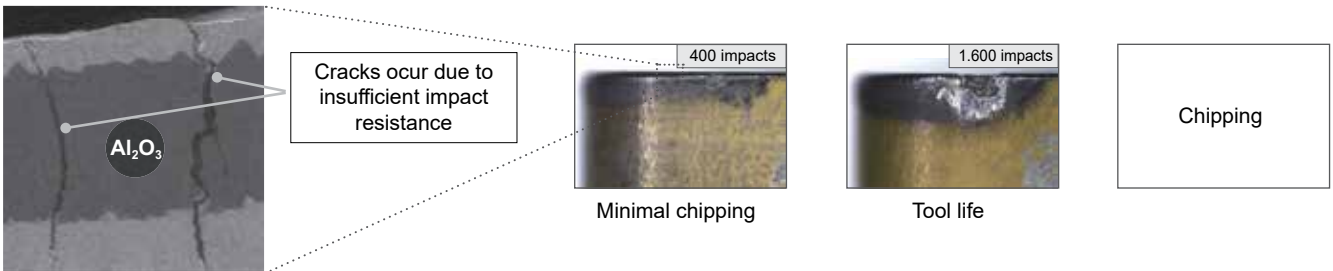


Alumina layer with even higher strength suppresses chipping.

AC8020P



Conventional Tool



Work Material: 34CrMo34 (forged part with interrupted sections)
Insert: CNMG120408NGU AC8020P
Cutting Data: $v_c = 250$ m/min, $f = 0,3$ mm/rev., $a_p = 1,5$ mm, wet

Recommended Cutting Conditions

Min - Optimum - Max

Insert Specification		Chipbreaker	Soft Steel, Low Carbon Steel, Low Alloy Steel < 180HB			High Carbon Steel, High Alloy Steel > 180HB		
			Depth of Cut a_p (mm)	Feed Rate f (mm/rev)	Cutting Speed v_c (m/min)	Depth of Cut a_p (mm)	Feed Rate f (mm/rev)	Cutting Speed v_c (m/min)
CNM_12 DNM_15 SNM_12	TNM_16 TNM_22 WNM_08	NFE	0,1- 0,4 -1,2	0,10- 0,20 -0,40	180- 290 -450	0,1- 0,4 -1,2	0,10- 0,20 -0,40	130- 240 -400
		NLU - NSU - NSE	0,5- 1,5 -2,0	0,10- 0,20 -0,40	160- 290 -420	0,5- 1,5 -2,0	0,10- 0,20 -0,40	120- 240 -370
		NSEW	0,5- 1,5 -2,5	0,10- 0,40 -0,60	160- 290 -420	0,5- 1,5 -2,5	0,10- 0,40 -0,60	120- 240 -370
		NGU - NGE - NUX	0,8- 2,2 -5,0	0,10- 0,30 -0,45	160- 290 -420	0,8- 2,2 -5,0	0,10- 0,30 -0,45	120- 240 -370
		NMU	1,8- 3,0 -6,0	0,20- 0,35 -0,60	140- 250 -350	1,8- 3,0 -6,0	0,20- 0,35 -0,60	100- 220 -300
		NME	1,0- 3,0 -6,0	0,20- 0,45 -0,70	140- 250 -350	1,0- 3,0 -6,0	0,20- 0,45 -0,70	100- 220 -300
		NHG	3,0- 4,5 -8,0	0,35- 0,50 -0,80	120- 230 -330	3,0- 4,5 -8,0	0,35- 0,50 -0,80	100- 220 -300
CNM_16	SNM_15	NGU - NGE - NUX	0,8- 3,5 -5,0	0,15- 0,30 -0,45	110- 260 -350	0,8- 3,5 -5,0	0,15- 0,30 -0,45	100- 220 -300
		NMU	1,8- 4,5 -6,0	0,20- 0,40 -0,60	120- 220 -300	1,8- 4,5 -6,0	0,20- 0,40 -0,60	100- 180 -250
		NME	1,5- 4,5 -7,0	0,20- 0,50 -0,70	120- 220 -300	1,5- 4,5 -7,0	0,20- 0,50 -0,70	100- 180 -250
		NHG	3,0- 5,0 -8,0	0,35- 0,60 -0,80	110- 190 -270	3,0- 5,0 -8,0	0,35- 0,60 -0,80	80- 150 -220
CNM_19 CNM_25 DNM_19	SNM_19 SNM_25 TNM_27	NMU	1,8- 5,0 -6,0	0,20- 0,40 -0,60	120- 220 -300	1,8- 5,0 -6,0	0,20- 0,40 -0,60	100- 180 -250
		NME	2,0- 5,0 -8,0	0,20- 0,50 -0,70	120- 220 -300	2,0- 5,0 -8,0	0,20- 0,50 -0,70	100- 180 -250
		NHG	3,0- 6,5 -9,0	0,35- 0,60 -0,80	110- 190 -270	3,0- 6,5 -9,0	0,35- 0,60 -0,80	80- 150 -220

Coated Grades for Steel Turning

AC8015P/AC8020P/AC8025P/AC8035P

■ Cutting Performance

Suppresses adhesion with ultra-smooth surface. Adhesion fracture resistance 2 x or more.

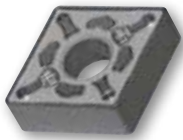
General
Machining

AC8025P

ABSOTECH

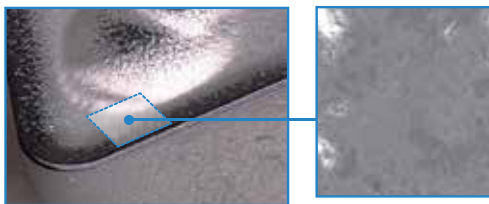
Surface Smoothing
Treatment

Absolute Reliability

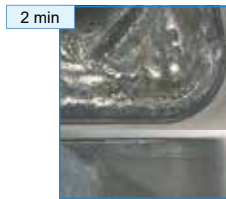


Surface smoothing treatment significantly suppresses adhesion and chipping.

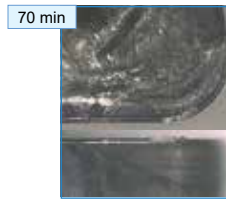
AC8025P



Ra 0,04 µm



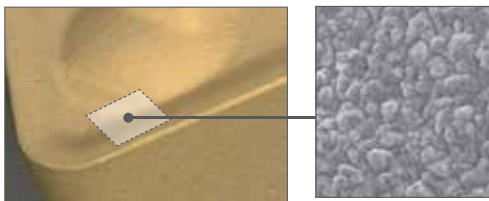
Normal wear



Minor damage only, able to continue



Conventional Tool



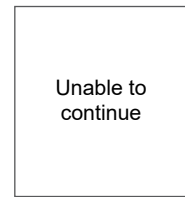
Ra 0,04 µm



Adhesion



Fracture



Work Material: 15CrMo5 (facing)
Insert: CNMG120408NGU AC8025P
Cutting Data: $v_c = 100\text{--}300$ m/min, $f = 0,3$ mm/rev., $a_p = 1,5$ mm, wet

■ Recommended Cutting Conditions

Min - Optimum - Max

Insert Specification	Chipbreaker	Soft Steel, Low Carbon Steel, Low Alloy Steel < 180HB			High Carbon Steel, High Alloy Steel > 180HB			
		Depth of Cut a_p (mm)	Feed Rate f (mm/rev)	Cutting Speed v_c (m/min)	Depth of Cut a_p (mm)	Feed Rate f (mm/rev)	Cutting Speed v_c (m/min)	
CNM_12 DNM_15 SNM_12	TNM_16 TNM_22 WNM_08	NFE	0,1–0,4–1,2	0,10–0,25–0,45	150–250–350	0,1–0,4–1,2	0,10–0,25–0,40	120–210–300
		NLU - NSU - NSE	0,5–1,5–2,0	0,10–0,20–0,40	150–250–350	0,5–1,5–2,0	0,10–0,20–0,40	120–210–300
		NSEW	0,5–1,5–2,5	0,10–0,40–0,60	150–250–350	0,5–1,5–2,5	0,10–0,40–0,60	120–210–300
		NGU - NGE - NUX	0,8–2,2–5,0	0,10–0,30–0,45	150–230–300	0,8–2,2–5,0	0,10–0,30–0,45	100–180–270
		NMU	1,8–3,0–6,0	0,20–0,35–0,60	130–200–280	1,8–3,0–6,0	0,20–0,35–0,60	80–150–230
		NME	1,0–3,0–6,0	0,20–0,45–0,70	130–200–280	1,0–3,0–6,0	0,20–0,45–0,70	80–150–230
		NHG	3,0–4,5–8,0	0,35–0,50–0,80	100–180–260	3,0–4,5–8,0	0,35–0,50–0,80	60–130–200
CNM_16	SNM_15	NGU - NGE - NUX	0,8–3,5–5,0	0,15–0,30–0,45	130–200–280	0,8–3,5–5,0	0,15–0,30–0,45	100–160–230
		NMU	1,8–4,5–6,0	0,20–0,40–0,60	100–180–260	1,8–4,5–6,0	0,20–0,40–0,60	80–140–210
		NME	1,5–4,5–7,0	0,20–0,50–0,70	100–180–260	1,5–4,5–7,0	0,20–0,50–0,70	80–140–210
		NHG	3,0–5,0–8,0	0,35–0,60–0,80	80–160–240	3,0–5,0–8,0	0,35–0,60–0,80	70–120–180
CNM_19 CNM_25 DNM_19	SNM_19 SNM_25 TNM_27	NMU	1,8–5,0–6,0	0,20–0,40–0,60	100–180–260	1,8–5,0–6,0	0,20–0,40–0,60	80–140–210
		NME	2,0–5,0–8,0	0,20–0,50–0,70	100–180–260	2,0–5,0–8,0	0,20–0,50–0,70	80–140–210
		NHG	3,0–6,5–9,0	0,35–0,60–0,80	80–160–240	3,0–6,5–9,0	0,35–0,60–0,80	70–120–180
		NHF	4,5–8,0–13,5	0,45–0,80–1,10	135–170–220	4,5–8,0–13,5	0,45–0,80–1,15	105–140–190

Coated Grades for Steel Turning AC8015P/AC8020P/AC8025P/AC8035P

■ Cutting Performance

Suppresses crack growth and fractures by reducing tensile residual stress. Fracture resistance 2 x or more.

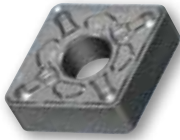
Interrupted
Machining

AC8035P

ABSOTECH

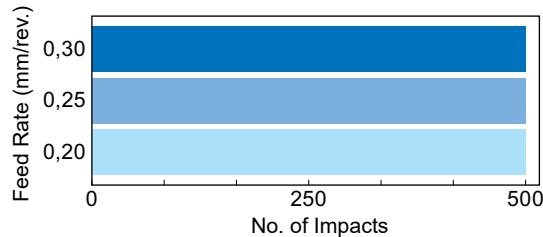
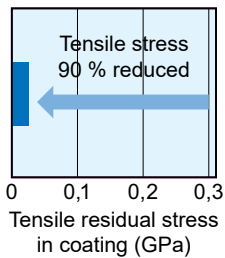
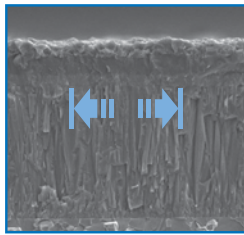
Stress Control within
Coating

Exceptional Stability



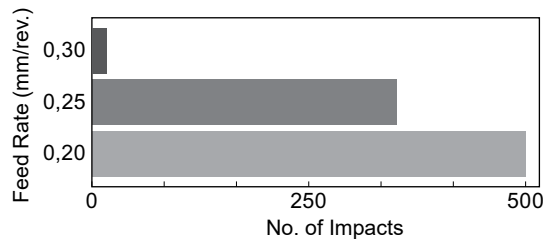
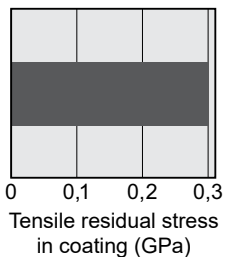
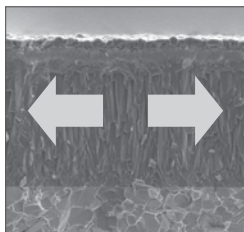
Special surface treatment reduces tensile stress in the coating layer, significantly suppressing fractures.

AC8035P



All corners able to
continue

Conventional Tool



Unable to continue

Work Material: 34CrMo4 (external interrupted)
Insert: CNMG120408NGU AC8035P
Cutting Data: $v_c = 160$ m/min, $f = 0,2-0,3$ mm/rev., $a_p = 2,0$ mm, dry

■ Recommended Cutting Conditions

Min - Optimum - Max

Insert Specification	Chipbreaker	Soft Steel, Low Carbon Steel, Low Alloy Steel < 180HB			High Carbon Steel, High Alloy Steel > 180HB			
		Depth of Cut a_p (mm)	Feed Rate f (mm/rev)	Cutting Speed v_c (m/min)	Depth of Cut a_p (mm)	Feed Rate f (mm/rev)	Cutting Speed v_c (m/min)	
CNM_12 DNM_15 SNM_12	TNM_16 TNM_22 WNM_08	NFE	0,1-0,4-1,2	0,10-0,25-0,45	120-200-300	0,1-0,4-1,2	0,10-0,25-0,45	120-180-250
		NLU - NSU - NSE	0,5-1,3-2,0	0,10-0,20-0,40	120-200-300	0,5-1,3-2,0	0,10-0,20-0,40	120-180-250
		NSEW	0,8-2,2-5,0	0,10-0,30-0,45	120-200-300	0,8-2,2-5,0	0,10-0,30-0,45	100-150-200
		NGU - NGE - NUX	1,8-3,0-6,0	0,20-0,35-0,60	100-180-250	1,8-3,0-6,0	0,20-0,35-0,60	80-130-180
		NMU	1,0-3,0-6,0	0,20-0,45-0,70	100-180-250	1,0-3,0-6,0	0,20-0,45-0,70	80-130-180
		NME	3,0-4,5-8,0	0,35-0,50-0,80	100-150-200	3,0-4,5-8,0	0,35-0,50-0,80	70-100-160
		NHG	3,0-4,5-8,0	0,15-0,30-0,45	100-180-250	3,0-4,5-8,0	0,15-0,30-0,45	90-130-170
CNM_16	SNM_15	NGU - NGE - NUX	0,8-3,5-5,0	0,20-0,40-0,60	100-150-200	0,8-3,5-5,0	0,20-0,40-0,60	70-110-150
		NMU	1,8-4,5-6,0	0,20-0,50-0,70	100-150-200	1,8-4,5-6,0	0,20-0,50-0,70	70-110-150
		NME	1,5-4,5-7,0	0,35-0,60-0,80	80-130-180	1,5-4,5-7,0	0,35-0,60-0,80	60-100-140
		NHG	3,0-5,0-8,0	0,20-0,40-0,60	100-150-200	3,0-5,0-8,0	0,20-0,40-0,60	70-110-150
CNM_19 CNM_25 DNM_19	SNM_19 SNM_25 TNM_27	NMU	2,0-5,0-8,0	0,20-0,50-0,70	100-150-200	2,0-5,0-8,0	0,20-0,50-0,70	70-110-150
		NME	3,0-6,5-9,0	0,35-0,60-0,80	80-130-180	3,0-6,5-9,0	0,35-0,60-0,80	60-100-140
		NHG	4,5-8,0-13,5	0,45-0,80-1,15	120-150-190	4,5-8,0-13,5	0,45-0,80-1,15	90-120-160
		NHF	5,0-8,0-13,5	0,80-1,20-1,60	70-110-150	5,0-8,0-13,5	0,80-1,20-1,60	50-80-120

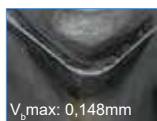
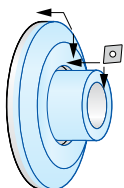
Coated Grades for Steel Turning

AC8015P

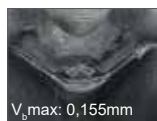
Application Examples

Gear, 20CrMo5, 1.7218

AC8015P ensures minimal wear and 1,5 times higher tool life.



V_r max: 0,148mm
NUX AC8015P
(150 pcs)

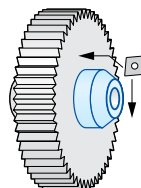


V_r max: 0,155mm
Competitor
(100 pcs)

Insert: CNMG120412 NUX
Cutting Data: $v_c = 280$ m/min, $f = 0,25$ mm/rev, $a_p = 2,0-2,5$ mm, wet

Gear, 34CrMo4, 1.7220

AC8015P ensures minimal crater wear and 1,5 times higher tool life.



NGE AC8015P
(150 pcs)

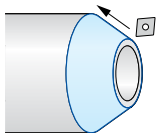


Competitor
(100 pcs)

Insert: CNMG120412 NGE
Cutting Data: $v_c = 200-260$ m/min, $f = 0,3-0,4$ mm/rev, $a_p = 1,5$ mm, wet

Carbon Steel

AC8015P's excellent chipping resistance ensures minimal damage and double tool life.



NMU AC8015P
(25 pcs)

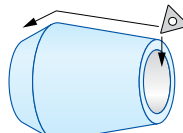


Competitor
(12 pcs)

Insert: CNMG120412 NMU
Cutting Data: $v_c = 160$ m/min, $f = 0,45$ mm/rev, $a_p = 2,5$ mm, wet

Tool Holder, 100Cr6, 1.3505

AC8015P ensures minimal crater breakage and 1,7 times higher tool life.



NGE AC8015P
(500 pcs)

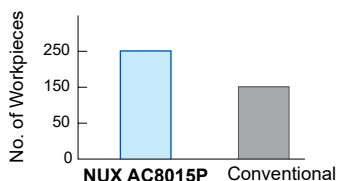
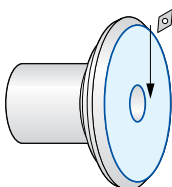


Competitor
(300 pcs)

Insert: TNMG160404 NGE
Cutting Data: $v_c = 210-270$ m/min, $f = 0,2$ mm/rev, $a = 3,3$ mm, wet

Hub, C55, 1.0535

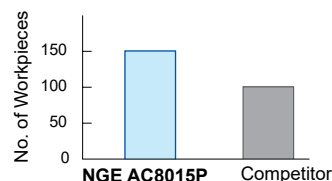
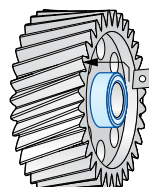
AC8015P ensures minimal wear and 1,7 times higher tool life.



Insert: DNMG150412 NUX
Cutting Data: $v_c = 240$ m/min, $f = 0,5$ mm/rev, $a_p = 1,0-2,5$ mm, wet

Gear, 34CrMo4, 1.7220

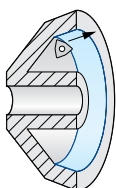
AC8015P's excellent chipping resistance ensures minimal damage and 1,5 times higher tool life.



Insert: CNMG120412 NGE
Cutting Data: $v_c = 200-260$ m/min, $f = 0,3-0,4$ mm/rev, $a_p = 2,0$ mm, wet

CVT Component, 20CrMo5, 1.7218

AC8015P's excellent chipping resistance ensures minimal damage.



NSX AC8015P
(300 pcs)

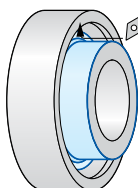


Competitor
(300 pcs)

Insert: WNMG080412 NSX
Cutting Data: $v_c = 300$ m/min, $f = 0,2-0,3$ mm/rev, $a_p = 1,0$ mm, wet

Automotive Drive Component, 15CrMo5, 1.7262

Ac8015P improves machining efficiency by reducing chip entanglement.



NGU AC8015P




Competitor

Insert: DCMT11T308 NGU
Cutting Data: $v_c = 180$ m/min, $f = 0,3$ mm/rev, $a_p = 1,5$ mm, wet

Application Examples


CVJ Component, Cf53, 1.1213
 AC8020P - suppresses chipping for 1,7 x longer tool life.



NSE AC8020P (100 pcs) **Competitor** (60 pcs)

Insert: DNMG150412 NSE
 Cutting Data: $v_c = 220$ m/min, $f = 0,35$ mm/rev, $a_p = 1,0$ mm, wet


Machine Tool Component, C35, 1.0501
 AC8020P - suppresses both crater and flank wear for 2 x longer tool life.



NSE AC8020P (1.600 pcs) **Competitor** (800 pcs)

Insert: WNMG080408 NSE
 Cutting Data: $v_c = 240$ m/min, $f = 0,25$ mm/rev, $a_p = 1,0$ mm, wet


Transmission Component, 34CrMo4, 1.7220
 AC8020P - suppresses crater wear for 1.5 x longer tool life.



NGU AC8020P (40 pcs) **Conventional** (26 pcs)

Insert: CNMG120408 NGU
 Cutting Data: $v_c = 250$ m/min, $f = 0,3$ mm/rev, $a_p = 1,5$ mm, wet


Bearing, C45, 1.0503
 AC8020P - suppresses crater wear and chipping for 1,4 x longer tool life.



NSU AC8020P (230 pcs) **Conventional** (160 pcs)

Insert: WNMG080408 NSU
 Cutting Data: $v_c = 230$ m/min, $f = 0,26$ mm/rev, $a_p = 1,0$ mm, wet

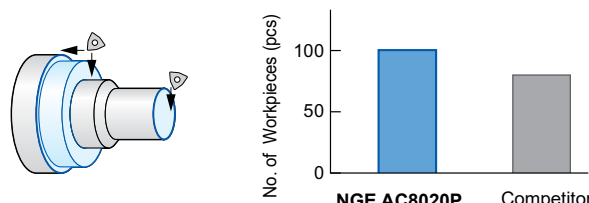
Bearing, 100Cr6, 1.3505
 AC8020P - suppresses flank wear for 1,2 x longer tool life and stable machining.



NGE AC8020P (600 pcs) **Competitor** (500 pcs)

Insert: DNMG150412 NGE
 Cutting Data: $v_c = 300$ m/min, $f = 0,3$ mm/rev, $a_p = 0,3$ mm, wet

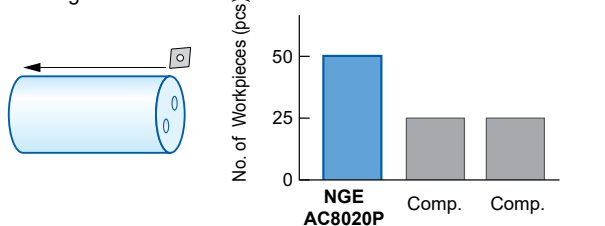
CVJ Component, C53, 1.1213
 AC8020P 1,3 x longer tool life and stable machining.



NGE AC8020P **Competitor**

Insert: WNMG080412 NGE
 Cutting Data: $v_c = 260$ m/min, $f = 0,45$ mm/rev, $a_p = 1,5$ mm, wet


Automotive Component, 42CrMo4, 1.7225
 AC8020P - suppresses wear for 2 x longer tool life and stable machining.



NGE AC8020P **Comp.** **Comp.**

Insert: CNMG120408 NGE
 Cutting Data: $v_c = 190$ m/min, $f = 0,3$ mm/rev, $a_p = 3,0$ mm, wet

Boron Steel Shaft
 AC8020P - suppresses both crater wear and chipping for 3 x longer tool life.



NGU AC8020P (220 pcs) **Conventional** (70 pcs)


Insert: DNMG150412 NGU
 Cutting Data: $v_c = 230$ m/min, $f = 0,55$ mm/rev, $a_p = 1,0$ mm, wet

Coated Grades for Steel Turning

AC8025P


Application Examples

Hub, C45, 1.0503
AC8025P ensures minimal crater wear.




Insert: CNMM120416 NMP
Cutting Data: $v_c = 180-200$ m/min, $f = 0,43-0,55$ mm/rev, $a_p = 1,0-3,0$ mm, wet

Ring Gear, 15CrMo5, 1.7262
AC8025P ensures 1,5 times higher tool life.




Insert: WNMG080416 NME
Cutting Data: $v_c = 250$ m/min, $f = 0,30-0,45$ mm/rev, $a_p = 2,5$ mm, wet

Tool Holder, 15CrMo5, 1.7262
AC8025P's excellent chipping resistance ensures minimal damage.




Insert: DNMG150608 NEM
Cutting Data: $v_c = 150$ m/min, $f = 0,4$ mm/rev, $a_p = 4,0$ mm, wet

Ring, C45, 1.0503
AC8025P 3 times higher tool life.




Insert: CNMG120408 NGE
Cutting Data: $v_c = 200-250$ m/min, $f = 0,25$ mm/rev, $a_p = 1,0$ mm, wet

Cylinder, Soft Steel
AC8025P's excellent chipping resistance ensures minimal damage after attaining double tool life.



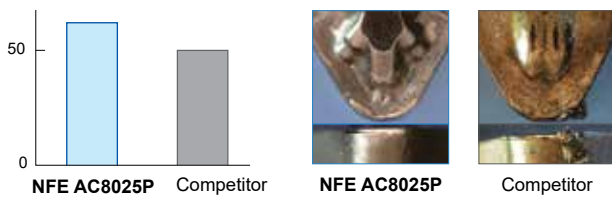
Insert: DCMT11T308 NSU
Cutting Data: $v_c = 210$ m/min, $f = 0,15$ mm/rev, $a_p = 1,0$ mm, wet

Bushing, 20MnCr5, 1.7147
AC8025P ensures excellent flank wear resistance.




Insert: CNMG120416 NME
Cutting Data: $v_c = 260$ m/min, $f = 0,5-1,0$ mm/rev, $a_p = 1,5-2,0$ mm, wet

Front Cover, Soft Steel
AC8025P shows excellent finishing surface by combination of NFE type chipbreaker and ensures 1,2 times higher tool life.



Insert: TNMG160408 NFE
Cutting Data: Facing: $v_c = 450-480$ m/min, $f = 0,25-0,32$ mm/rev, $a_p = 0,05-0,25$ mm, wet
Internal Boring: $v_c = 400$ m/min, $f = 0,2-0,3$ mm/rev, $a_p = 0,2-0,3$ mm, wet

Fastening Component, 15CrMo5, 1.7262
Strong design realizes 1,5 x longer tool life.




Insert: CCMT09T308 NGU
Cutting Data: $v_c = 190$ m/min, $f = 0,25$ mm/rev, $a_p = 1,0$ mm, wet

Application Examples

Planetary Pinion, C35, 1.0501

AC8035P's excellent breakage resistance ensures minimal damage.




Interrupted cut

Insert: CNMG120412 NUX
Cutting Data: $v_c = 180$ m/min, $f = 0,3$ mm/rev, $a_p = 2,0$ mm, wet

Automotive Component, C25, 1.0406

AC8035P's excellent breakage resistance ensures minimal damage and a reliable tool life.

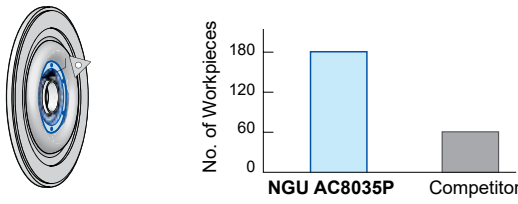


Interrupted cut

Insert: CNMG120408 NUX
Cutting Data: $v_c = 100-130$ m/min, $f = 0,2$ mm/rev, $a_p = 1,0-3,2$ mm, wet

Flange, 19Mn5, 1.0482

AC8035P's excellent chipping resistance ensures minimal damage and 3 times tool life.

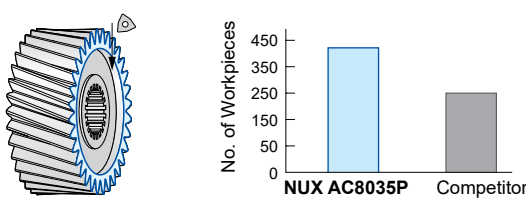


Roughing/Interrupted cut

Insert: TNMG160408 NGU
Cutting Data: $v_c = 100$ m/min, $f = 0,3$ mm/rev, $a_p = 1,5$ mm, wet

Gear, 34CrNiMo6, 1.6582

AC8035P's excellent chipping resistance ensures minimal damage and 1,7 times tool life.

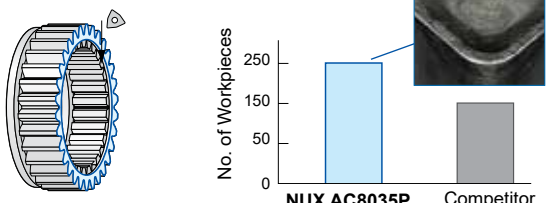


Roughing/Interrupted cut

Insert: WNMG080408 NUX
Cutting Data: $v_c = 180$ m/min, $f = 0,15-0,40$ mm/rev, $a_p = 1,0$ mm, wet

Gear, 20Cr4, 1.7027

AC8035P's excellent chipping resistance ensures minimal damage and 1,6 times tool life.




Roughing/Interrupted cut

Insert: WNMG080408 NUX
Cutting Data: $v_c = 230$ m/min, $f = 0,15-0,30$ mm/rev, $a_p = 1,0-2,0$ mm, wet

Flange, 41Cr4, 1.7035

AC8035P's excellent chipping resistance ensures minimal damage and 1,5 times tool life.

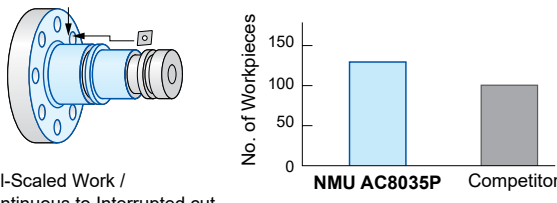


Roughing/Interrupted cut

Insert: WNMG080412 NGU
Cutting Data: $v_c = 80-200$ m/min, $f = 0,2$ mm/rev, $a_p = 1,5$ mm, dry

Hub

AC8035P's excellent chipping resistance ensures minimal damage and 1,3 times tool life.



Mill-Scaled Work / Continuous to Interrupted cut

Insert: CNMG190616 NMU
Cutting Data: $v_c = 140-280$ m/min, $f = 0,5$ mm/rev, $a_p = 5$ mm, dry



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