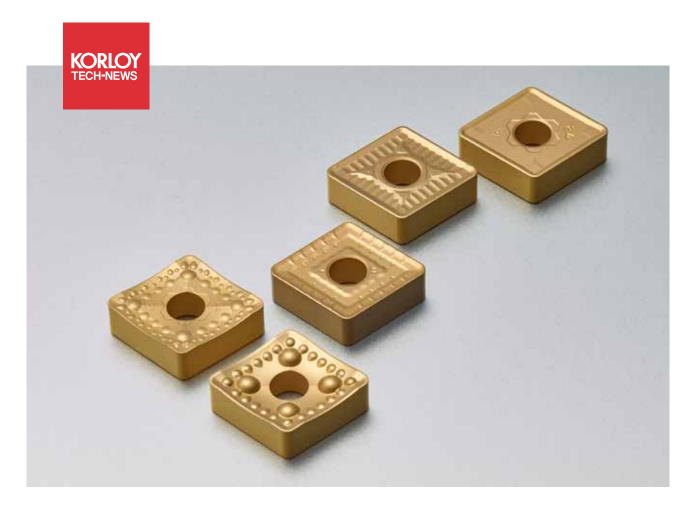
Chip breaker: HP, HL, HG, HV, HX Grade: NC515H, NC520H, NC525H

Heavy Turning Inserts



- For various heavy turning as wind power, railway, power generation and shipbuilding industries, etc.
- Long tool life and good chip evacuation due to special designed chip breaker and optimal grade.





For various heavy turning as wind power, railway, power generation and shipbuilding industries

Heavy Turning Inserts

Components used in Wind power generation, Railway, Power generation and Ship building have a huge machining diameter and high edge strength is required to deal with a frequent heavy interrupted sections. Good chip evacuation is also necessary for the chips generated by high temperature from high feed and overloaded cutting load.

KORLOY newly launched various chip breakers as HL, HP, HG, HV, HX for medium to roughing of huge workpieces and exclusive grades as NC515H, NC520H and NC525H for heavy turning.

Chip breakers for heavy turning provides long tool life and good surface finish due to strong cutting edge and enhanced chip evacuation with specially designed cutting edge and bump suitable for alloy steel and stainless steel cutting of various heavy components industries.

The new line-up of grades for heavy turning is

NC515H (P15), NC520H (P20) and NC525H (P25). NC515H (P15) provides good wear resistance, heat resistance and plastic deformation resistance in high speed continuous machining. NC520H (P20) is suitable for medium to high speed and low interrupted cutting due to good wear resistance and chipping resistance. NC525H (P25) is a universal grade with long tool life due to enhanced chipping resistance and toughness in medium to low speed and high interrupted cutting.

The combination of grades and chip breakers with good fracture resistance, heat resistance and high lubrication provides the best solution for high productivity and high efficient machining in heavy component cutting.



Wind power, railway, power generation and shipbuilding parts machining

- Suitable chip breaker for various parts machining

Optimal grade line-up for heavy cutting

- NC515H, NC520H and NC525H series

Better chip evacuation in various cutting conditions

- Special designed bump for various cutting conditions machining

Stable tool life in heavy turning with dry, high speed and high feed cutting conditions

- The combination of optimal substrate and heat resistance coating layer

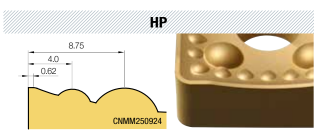
Heavy chip breaker features



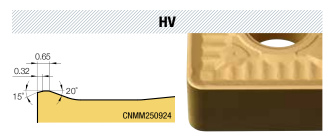
- Suitable for high interrupted machining due to strong cutting edge
- Increased tool life by smooth chip evacuation in high cutting condition



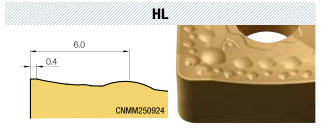
- Suitable for general horizontal lathe machining due to nicked cutting edge and low cutting resistance
- Good chip evacuation from chip flow in high feed condition



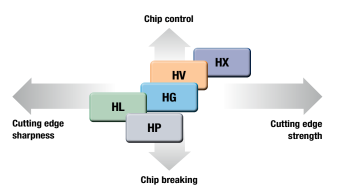
- Suitable for Stainless steel and low carbon steel machining due to sharp cutting edge
- Recommended chip breaker for excellent chip control cutting by main rounded point bump and assisting bumps



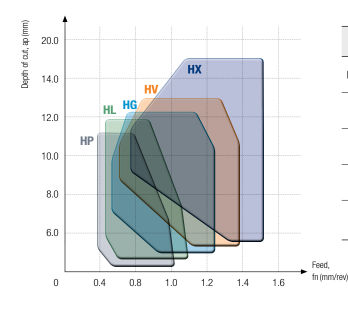
- 1st recommended chip breaker in vertical lathe machining
- Longer tool life in high feed cutting from improved chip flow reducing wear on the minor cutting edge



- For Stainless steel and low carbon steel machining with low cutting resistance and cutting edge
- Lower cutting resistance and good chip control in various cutting conditions

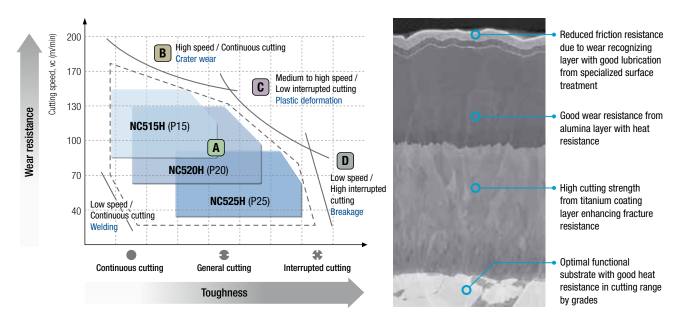


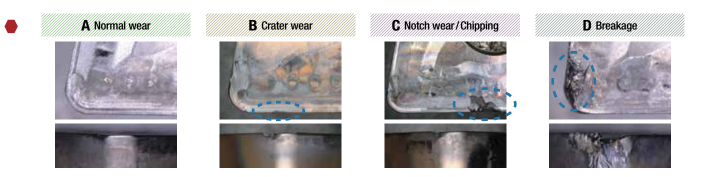
Application range



Application range	Chip breaker	ap (mm)	fn (mm/rev)
High interrupted roughing	нх	4.5 - 18.0	0.6 - 1.5
Vertical lathe flange roughing	HV	4.0 - 13.0	0.5 - 1.4
Horizontal lathe shaft roughing	HG	3.0 - 13.0	0.4 - 1.2
Medium cutting for surface finish	HL	2.5 - 12.0	0.4 - 1.1
Good chip evacuation medium cutting and roughing	HP	2.5 - 11.0	0.4 - 1.0

Heavy grade features





Application range

Grade	ISO	Features					
NC515H	P15	Good wear resistance grade from applying suitable coating layer on substrate in high speed and continuous cutting					
NC520H	P20	Optimal grade for chipping resistance and heat resistance cutting in cutting conditions with medium to high speed and medium feed					
NC525H	P25	Grade for general use due applying high feed substrate in cutting conditions with medium speed and medium to high feed					

Workpiece	Grade	Wear resistance/			IS	50			Recommended cutting conditions
Workpiece	uraue	toughness	P05	P10	P20	P30	P40	P50	(m/min)
	NC515H	Wear resistance		NC515	Н				80 - 170
P (Heavy)	NC520H	•			NC520H				70 - 150
	NC525H	Toughness			NC52	5H			60 - 140

- Applying special surface treatment for reducing cutting resistance and welding
- · Applying high toughness and heat resistance substrate

Recommended cutting conditions (HX, HV, HG)

Waykning						Grade		C/B						
	Workpiece				Wear resista	nce •	Toughness	Roughing • Medium cutting						
ISO		Workpiece	ISO	AISI	Specific cutting force Kc1 (N/mm²)	Brinell hardness (HB)	High speed and continuous cutting	Medium speed and low interrupted cutting	Medium to low speed and medium to low interrupted cutting	Roughing	Medium to roughing	Medium cutting		
		materials	(DIN)				NC515H	NC520H	NC525H	нх	HV	HG		
								vc (m/min)			fn (mm/rev)			
		Low	04554				115	105	95	1.35	1.25	1.05		
		carbon steel	C15E4 C15M2	1015	1500	125	125	115	105	1.05	0.95	0.85		
		C = 0.15%	0.02				140	130	120	0.75	0.70	0.65		
	teel	Medium	C35				110	100	90	1.30	1.20	1.00		
	Medium carbon steel C = 0.35%	C35E4	1045	1600	150	120	110	100	1.00	0.90	0.80			
		C35M2				135	125	115	0.70	0.65	0.60			
		High	C60		1700	180-250	105	95	85	1.25	1.15	0.95		
		carbon steel	C60E4	1060			115	105	95	0.95	0.85	0.75		
P		C = 0.7%	C55M2				130	120	110	0.65	0.60	0.55		
P			000.4	000.4	000-4				100	90	80	1.20	1.10	0.90
	_	Chrome steel	20Cr4 20Crs4	5015	1800	200-275	110	100	90	0.90	0.80	0.70		
	Alloy steel		200.01				125	115	105	0.60	0.55	0.50		
	lloy		400-14-4				90	80	70	1.15	1.05	0.85		
	-	Chromium Molybdenum steel	42CrMo4 42CrMoS4	4140	2250	220-325	100	90	80	0.85	0.75	0.65		
		morybuonum stoci	1201111001				110	100	90	0.55	0.50	0.45		
	-se						100	90	80	1.20	1.10	0.90		
	Cast steel	High alloy cast steel	(G-X120Mn12)	-	1800	160-200	110	100	90	0.90	0.80	0.70		
	çã	31001					125	115	105	0.60	0.55	0.50		

[•] Please refer to page 3 for various depth of cut depending on heavy chip breaker and refer to page 6 for chip breaker selection guide.

Recommended cutting conditions (HL, HP)

Westerland							Grade		C/B		
Workpiece					Wear resista	nce •	Toughness	Medium to finish cutting			
ISO	ISO	Workpiece	ISO	AISI	Specific cutting force Kc1 (N/mm²)	Brinell hardness (HB)	High speed and continuous cutting	Medium speed and low interrupted cutting	Medium to low speed and medium to low interrupted cutting	Cutting performance	Chip control
		materials	(DIN)				NC515H	NC520H	NC525H	HL	HP
								vc (m/min)		fn (mi	n/rev)
		Low					125	115	105	0.90	0.85
		carbon steel	C15E4 C15M2	1015	1500	125	135	125	115	0.75	0.70
		C = 0.15%	OTSIVIZ				140	130	120	0.50	0.45
	teel	Medium	C35		1600	150	120	110	100	0.90	0.85
	Carbon steel	carbon steel	C35E4	1045			130	120	110	0.75	0.70
	면 C = 0.35%	C35M2				135	125	115	0.50	0.45	
		High	C60		1700		115	105	95	0.90	0.85
		carbon steel	C60E4 C55M2	1060		180-250	125	115	105	0.75	0.70
P		C = 0.7%					130	120	110	0.50	0.45
P			000.4				110	100	90	0.85	0.80
	_	Chrome steel	20Cr4 20Crs4	5015	1800	200-275	120	110	100	0.70	0.65
	Alloy steel		200.01				125	115	105	0.45	0.40
	lloy		400-14-4				100	90	80	0.85	0.80
	-	Chromium Molybdenum steel	42CrMo4 42CrMoS4	4140	2250	220-325	110	100	90	0.70	0.65
		morybuonum steel	.2000				120	110	100	0.45	0.40
	-se						110	100	90	0.85	0.80
	Cast steel	High alloy cast steel	(G-X120Mn12)	-	1800	160-200	120	110	100	0.70	0.65
	Çaş	3.301					125	115	105	0.45	0.40

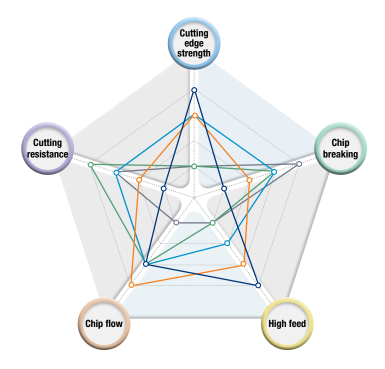
[•] Please refer to page 3 for various depth of cut depending on heavy chip breaker and refer to page 6 for chip breaker selection guide.

[•] Please refer to page 7 for heavy grade selection guide.

[•] Please refer to page 7 for heavy grade selection guide.

Heavy insert selection guide







- Recommended in high feed and high depth of cut machining due to strong cutting edge
- Longer tool life from smooth chip flow even in tough cutting conditions





- 1st recommended chip breaker in vertical machining
- Longer tool life in high feed machining due to improved chip flow and reduced wear on the minor cutting edge





- Recommended in general cutting (in horizontal lathe) by nick-designed cutting edge and reduced cutting resistance
- Better chip evacuation due to improved chip flow in high feed cutting





- Recommended in low carbon steel and stainless steel cutting due to sharp cutting edge with low cutting resistance
- Better chip evacuation and low cutting resistance in various cutting conditions



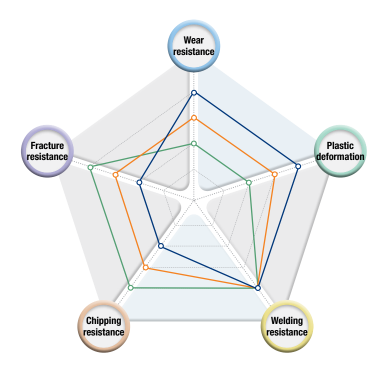


- Recommended in low carbon steel and stainless steel cutting due to sharp cutting edge with low cutting resistance
- Recommended chip breaker for excellent chip control cutting by main rounded point bump and assisting bumps

Cutting range	Chip breaker	Cutting edge strength (Interrupted cutting)	Chip breaking	High feed (Productivity)	Chip flow	Cutting resistance (Continuous cutting)
High interrupted roughing	нх 🕬	****	*	****	***	*
Vertical lathe flange roughing	HV 🚭	***	**	***	***	**
Horizontal lathe shaft roughing	HG 💖	***	***	**	***	***
Medium cutting for surface finish	HL 💖	*	***	*	***	***
Good chip evacuation medium cutting and roughing	HP 🚭	*	***	*	*	***

Heavy grade selection guide

── NC515H **──** NC520H **──** NC525H



NC515H @

- Optimal grade for high speed and continuous heavy cutting
- Longer tool life due to good wear resistance, heat resistance and plastic deformation resistance in high speed and dry cutting

NC520H @W

- Optimal grade for medium to high speed and low interrupted heavy cutting
- High productivity from good wear resistance and chipping resistance in medium to high speed and low interrupted cutting

NC525H @

- Suitable grade for medium to low speed and high interrupted heavy cutting
- Long tool life and general use due to good chipping resistance and toughness in medium to low speed and high interrupted cutting

Series	Grade	Wear resistance	Plastic deformation	Welding resistance	Chipping resistance	Fracture resistance
P15	NC515H 🚭	****	****	****	**	**
P20	NC520H @	***	***	****	***	***
P25	NC525H 🚥	**	**	****	***	***

Application examples

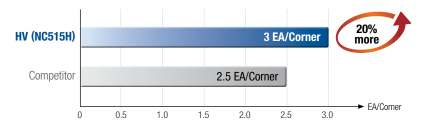
Carbon steel (C45)

Workpiece Wind power flange

Cutting conditions vc(m/min) = 130, fn(mm/rev) = 0.7, ap(mm) = 14, dry

Tools Insert SNMM250724-HV Holder PSBNL4040-S25, PSKNL4040-S25





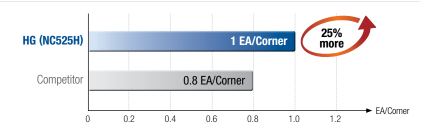
Alloy steel (42CrMo4)

Workpiece Pressure vessel in power generation industry

Cutting conditions vc(m/min) = 140, fn(mm/rev) = 1.0, ap(mm) = 8-10, dry

Tools Insert CNMM250924-HG Holder PCLNL4040-S25





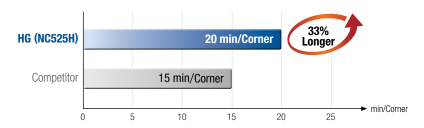
Alloy steel (20Cr4)

Workpiece Shaft

Cutting conditions vc(m/min) = 113, fn(mm/rev) = 0.9, ap(mm) = 8-10, dry

Tools Insert SNMM250924-HG Holder PSBNR4040-S25





Carbon steel (C45)

Workpiece Wind power flange

 $\textbf{Cutting conditions} \quad \text{vc(m/min)} = 119, \, \text{fn(mm/rev)} = 0.8, \, \text{ap(mm)} = 10\text{-}12, \, \text{dry}$

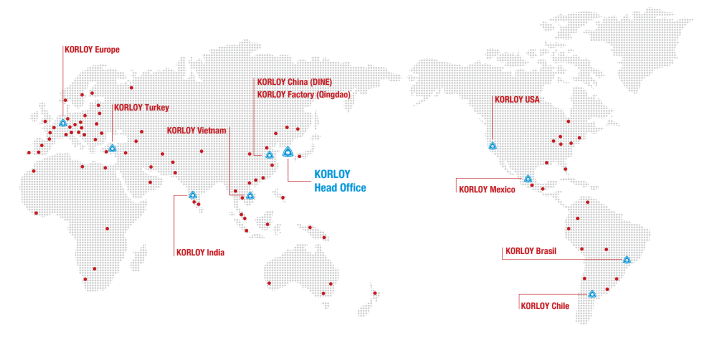
Tools Insert SNMM250924-HG Holder PSBNL4040-S25, PCLNR4040-S25



Stock items

	Picture Designation		Coated			Dime	ensions	(mm)		Cutting o	condition		
Picture			NC515H	NC520H	NC525H	L	IC	s	RE	D1	fn (mm/rev)	ap (mm)	Geometries
	CNMM	190612-HP				19.344	19.05	6.35	1.2	7.93	0.30 - 0.80	2.5 - 9.0	
W. British		190616-HP			•	19.344	19.05	6.35	1.6	7.93	0.35 - 0.85	2.5 - 9.0	
0		190624-HP				19.344	19.05	6.35	2.4	7.93	0.40 - 0.90	2.5 - 9.0	
•		250924-HP	•		2	25.792	25.4	7.94	2.4	9.12	0.40 - 1.00	2.5 - 11.0	
	CNMM	190612-HL				19.344	19.05	6.35	1.2	7.93	0.30 - 0.85	3.0 - 10.0	
2		190616-HL			•	19.344	19.05	6.35	1.6	7.93	0.35 - 0.90	3.0 - 10.0	
		190624-HL				19.344	19.05	6.35	2.4	7.93	0.40 - 1.00	3.0 - 10.0	
		250924-HL				25.792	25.4	7.94	2.4	9.12	0.40 - 1.10	2.5 - 12.0	
	CNMM	190612-HG				19.344	19.05	6.35	1.2	7.93	0.30 - 0.90	3.0 - 10.0	RE PE
		190616-HG	•			19.344	19.05	6.35	1.6	7.93	0.35 - 0.95	3.0 - 10.0	IC - D1
		190624-HG				19.344	19.05	6.35	2.4	7.93	0.40 - 1.00	3.0 - 10.0	80° L S
		250924-HG	•	•	•	25.792	25.4	7.94	2.4	9.12	0.40 - 1.20	3.5 - 13.0	1
		250932-HG				25.792	25.4	7.94	3.2	9.12	0.50 - 1.20	3.5 - 13.0	
	CNMM	190616-HV				19.344	19.05	6.35	1.6	7.93	0.45 - 1.05	4.0 - 11.0	
		190624-HV				19.344	19.05	6.35	2.4	7.93	0.50 - 1.10	4.0 - 11.0	
		250924-HV				25.792	25.4	7.94	2.4	9.12	0.50 - 1.40	4.0 - 15.0	
	CNMM	190616-HX				19.344	19.05	6.35	1.6	7.93	0.55 - 1.10	4.5 - 15.0	
		190624-HX				19.344	19.05	6.35	2.4	7.93	0.60 - 1.20	4.5 - 15.0	
		250924-HX			•	25.792	25.4	7.94	2.4	9.12	0.60 - 1.50	4.5 - 18.0	
	SNMM	190612-HP				19.05	19.05	6.35	1.2	7.93	0.30 - 0.80	2.5 - 9.0	
Contract of the Contract of th		190616-HP				19.05	19.05	6.35	1.6	7.93	0.35 - 0.85	2.5 - 9.0	
Control of the Contro		190624-HP				19.05	19.05	6.35	2.4	7.93	0.40 - 0.90	2.5 - 9.0	
		250924-HP				25.4	25.4	7.94	2.4	9.12	0.40 - 1.00	2.5 - 11.0	
	SNMM	190612-HL				19.05	19.05	6.35	1.2	7.93	0.30 - 0.85	3.0 - 10.0	
		190616-HL				19.05	19.05	6.35	1.6	7.93	0.35 - 0.90	3.0 - 10.0	
100		190624-HL				19.05	19.05	6.35	2.4	7.93	0.40 - 1.00	3.0 - 10.0	
		250924-HL				25.4	25.4	7.94	2.4	9.12	0.40 - 1.10	2.5 - 12.0	
	SNMM	190612-HG			•	19.05	19.05	6.35	1.2	7.93	0.30 - 0.90	3.0 - 10.0	
		190616-HG				19.05	19.05	6.35	1.6	7.93	0.35 - 0.95	3.0 - 10.0	RE
		190624-HG				19.05	19.05	6.35	2.4	7.93	0.40 - 1.00	3.0 - 10.0	IC - D1
		250924-HG	•	•	•	25.4	25.4	7.94	2.4	9.12	0.40 - 1.20	3.5 - 13.0	900
		250932-HG				25.4	25.4	7.94	3.2	9.12	0.50 - 1.20	3.5 - 13.0	1
	SNMM	190616-HV				19.05	19.05	6.35	1.6	7.93	0.45 - 1.05	4.0 - 11.0	
		190624-HV				19.05	19.05	6.35	2.4	7.93	0.50 - 1.10	4.0 - 11.0	
		250724-HV			•	25.4	25.4	6.35	2.4	9.12	0.50 - 1.40	4.0 - 15.0	
		250924-HV			•	25.4	25.4	7.94	2.4	9.12	0.50 - 1.40	4.0 - 15.0	
	SNMM	190616-HX				19.05	19.05	6.35	1.6	7.93	0.55 - 1.10	4.5 - 15.0	
		190624-HX				19.05	19.05	6.35	2.4	7.93	0.60 - 1.20	4.5 - 15.0	
		250924-HX				25.4	25.4	7.94	2.4	9.12	0.60 - 1.50	4.5 - 18.0	







Head Office

Holystar B/D, 326, Seocho-daero, Seocho-gu, Seoul, 06633, Korea, Web: www.korloy.com

Cheongju Factory

55, Sandan-ro, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do, 28589, Korea

Jincheon Factory

54, Gwanghyewonsandan 2-gil, Gwanghyewon-myeon, Jincheon-gun, Chungcheongbuk-do, 27807, Korea

R & D Institute Seoul

Holystar B/D, 326, Seocho-daero, Seocho-gu, Seoul, 06633, Korea

R & D Institute Cheongju

55, Sandan-ro, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do, 28589, Korea

Gurgaon Factory

Plot NO.415, Sector 8, IMT Manesar, Gurgaon 122051, Haryana, India

6 KORLOY AMERICA

620, Maple Avenue, Torrance, CA 90503, USA

©KORLOY BRASIL

Av. Aruana 280, conj.12, WLC, Alphaville, Barueri, CEP06460-010, SP, Brasilien

OKORLOY CHILE

Av. Providencia 1650, Office 1009, 7500027 Providencia-Santiago, Chile

OKORLOY INDIA

Ground Floor, Property No. 217, Udyog Vihar Phase 4, Gurgaon 122016, Haryana, India

MORLOY TURKEY

Serifali Mahallesi, Burhan Sokak NO: 34 Dudullu OSB/Umraniye/Istanbul, 34775, Turkey

&KORLOY VIETNAM

No. 133 Le Loi street, Hoa Phu ward, Thu Dau Mot city, Binh Duong proviende, Vietnam

©KORLOY MEXICO

Calle R. M. Clemencia Borja Taboada 522, Jurica Acueducto, 76230 Juriquilla, Qro. Mexico

& KORLOY EUROPE

Gablonzer Str. 25-27 · D-61440 Oberursel Germany · Phone +49-6171-27783-0 · Fax +49-6171-27783-59 · Mail: info@korloyeurope.com · Web: www.korloyeurope.eu

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