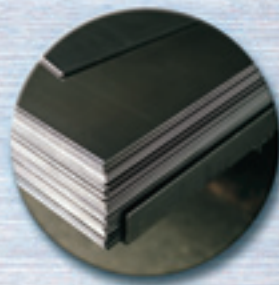


SPECIAL STEELS



The Fusion of Proprietary Refining and the Latest Steelmaking Technology Responds to the Need for Assured Quality and Short Delivery Periods.

An integrated production system from materials through to the finished product.

Our production system integrates a wide range of needs and technologies for making materials, tools, bearings and industrial furnaces.

A fusion of high-grade special-steel production technology.

Clean, high-quality materials born from proprietary refining technology.

Know-how for responding to a wide range of needs.

Products are brought to the market place by combining the technologies of refining, machining, heat treatment and coating.

A production system that caters to the demands of wide range, variable volume and short delivery periods.

A variety of steels, facilities and management systems are capable of delivering from forged products through to precision worked products.

Certified quality assurance.

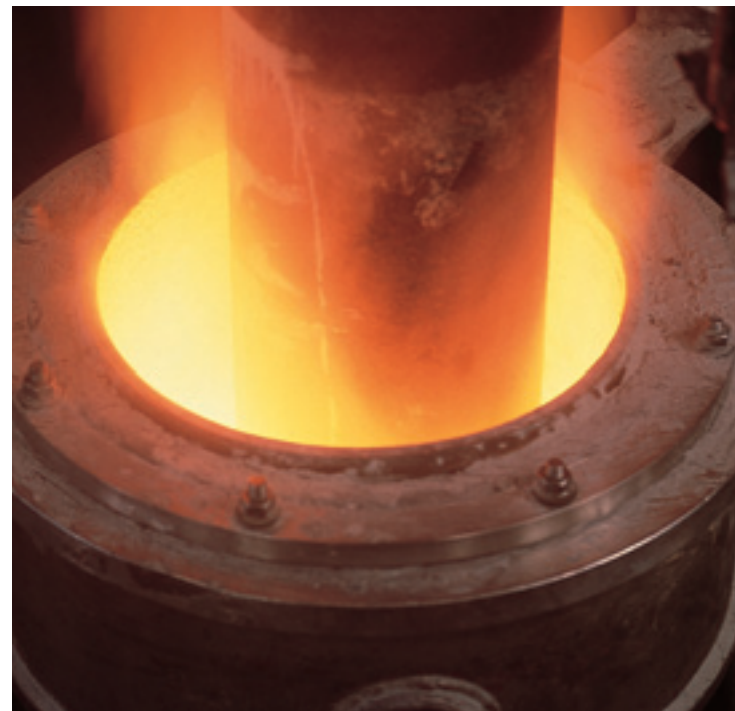
An complete quality assurance system backed up by the Award for TPM (Total Productive Maintenance) Excellence, Deming Application Prize and ISO Certification.

Clean Steel

High-purity, high-quality raw materials are used in our steels that we carefully produce by integrating Nachi proprietary refining methods and the very latest steelmaking technology. Advanced heat treatment and surface treatment technologies are also used to produce advanced steels which help to reduce the number of stages in the manufacturing process.

Easy-to-use Steel

Striving to improve such properties as wear resistance, hardness at high temperatures, toughness, hardenability, and grindability, steel is produced based on complete quality control, primarily through chemical composition, but also through structural refinements and impeccable care.



Electric arc furnace

ESR furnace

CONTENTS

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High-carbon Chromium Bearing Steels	10
Martensitic Stainless Steels	10
Alloy Tool Steels	11
Sintered Products	13
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Quality-assured Steels

The quality of our steels is assured by careful process management that utilizes a wide range of measuring systems and equipment and inspection of semifinished and finished products.

Our steel product line-up supports an extensive range of steel types and dimensions to help us quickly respond to your specific needs.

Highly Quality Steels

As an integrated producer of special steels, cutting tools and bearings, the steel division works closely with the users to continuously improve process technologies, based on the feedback received from our close interaction. This has helped us to improve the quality of steel, and to develop new steels for specific customer requirements.



Emission spectrometer



Hardened bars

High Speed Steels

High Speed Steel Grade, Chemical Composition and Properties

Production Category	Category by Alloy Contents		Designation			Chemical Composition (%)						Properties (1=worst to 10=best)					
	Steel Type	V Type	Nachi Grade	Related Standards			C	W	Mo	Cr	V	Co	Wear Resistance	Hot Hardness	Toughness	Grindability	
				AISI	DIN WNr.	JIS											
Conventional methods (including ESR and VAR)	W • Mo	High V	HM2	M2	1.3343	SKH51	0.85	6.0	5.0	4.0	2.0		5	5	8	5	
			SKH9	M2	1.3343	SKH51	0.88	6.0	5.0	4.0	2.0		5	5	8	5	
			HS12M	M2(H.C.)			1.00	6.0	5.0	4.0	2.0			6	5	7	5
			SKH9D				0.78	6.0	5.0	4.0	2.0			5	5	8	7
			HSU2C				0.90	6.3	2.3	4.0	1.5			5	5	8	6
			MDS7				0.80	1.8	4.8	4.3	1.2			4	4	9	7
			MDS3				0.70	1.0	2.0	4.3	1.2			4	4	9	6
			HM50	M50	1.3551		0.80		4.0	4.0	1.0			3	1	9	10
			HM3	M3-2	1.3344	SKH53	1.20	6.0	5.5	4.0	3.0			9	6	7	3
	HM4	M4		SKH54	1.30	6.0	5.0	4.0	4.0			9	6	6	3		
	W • Mo • Co	High V	HM35	(M35)	1.3243	SKH55	0.90	6.0	5.5	4.0	2.0	5.0	6	7	5	5	
			HS53M				1.05	6.0	6.0	4.0	2.5	5.0	9	7	5	3	
			HS97R				1.10	7.5	5.5	3.9	1.8	9.0	8	9	5	8	
			MATRIX2				0.70	1.0	5.0	4.0	1.0	8.0	5	7	6	8	
			HS52R				1.00	8.0	3.5	4.0	1.8	7.0	7	8	4	6	
			HS93R	(T42)	1.3207	SKH57	1.30	10.0	3.5	4.0	3.5	10.0	10	9	2	2	
	HS98M				1.30	8.0	6.0	4.5	3.5	13.0	10	10	1	2			
	Mo	High V	HM1	M1	1.3346		0.85	1.5	8.5	4.0	1.0		4	3	8	9	
			HM7	M7	1.3348	SKH58	1.00	1.5	8.5	4.0	2.0		6	5	8	9	
			HMT12				1.25	3.5	8.0	4.0	2.8		8	6	7	7	
			HM33	M33			0.95	1.8	9.5	4.0	1.0	8.0	7	8	4	8	
HM42			M42	1.3247	SKH59	1.10	1.5	9.5	4.0	1.0	8.0	8	9	3	8		
SKH2			T1	1.3355	SKH2	0.80	18.0		4.0	1.0			5	5	6	8	
SKH3			T4	1.3255	SKH3	0.80	18.0		4.0	1.0	5.0		6	7	3	7	
SKH4			T5	1.3265	SKH4	0.80	18.0		4.0	1.0	10.0		8	9	2	5	
P/M methods	Mo • W	FAX18	M42	1.3247	SKH59	1.10	1.5	9.5	4.0	1.0	8.0	8	9	8	8		
		FAX31	M3-2	1.3344	SKH53	1.30	6.0	5.0	4.0	3.0		6	5	9	8		
	Mo • W • Co	High V	FAX38				1.30	6.0	5.0	4.0	3.0	8.0	8	8	7	7	
			FAX55	T15		SKH10	1.55	13.0		4.0	5.0	5.0	10	9	8	5	
			FAX40	(T42)		SKH57	1.30	10.0	3.5	4.0	3.0	10.0	10	9	8	6	
			FAXG1				—	—	—	—	—	—	10	9	6	4	
			FAXG2				—	—	—	—	—	—	8	9	8	6	

Applications and Heat Treatment

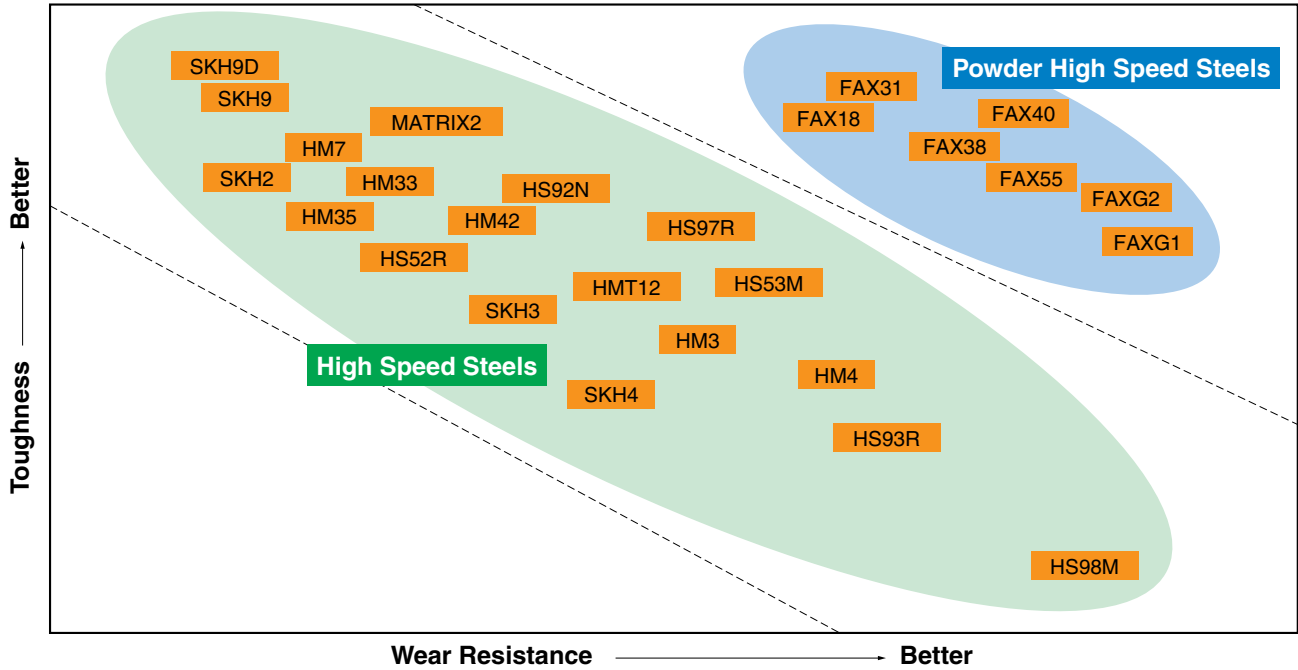
Nachi Grade	Cutting Tool															Heat Treatment		Hardness									
	Bit	Drill	Reamer	End mill	Milling cutter	Gear cutter	Broach	Saw tool	Screw cutter	Wood-working tool/blade	Industrial blade	Mold/Dies	Pin/punch	Rolling Tool & Die	Wear-resistant machine component	Vane	Mandrel	Dot pin	Formed roll	High-temperature bearings	Hardening Temp. (°C)	Tempering Temp. (°C)	Annealing (HB)	Working Hardness (HRC)			
HM2	○	◎	◎		◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	1150—1230°C	540—580°C	<255	58—66		
SKH9	○	◎	◎		◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎							64—67
HS12M	○				◎	○	○			○	○																64—67
SKH9D											○	○	◎	◎	○		○			○		1120—1200°C	540—590°C	<209	55—65		
HSU2C											◎	◎									1140—1200°C					58—62	
MDS7								○	○	◎	○	◎	◎			○			○		1100—1180°C					<212	60—66
MDS3								○			◎	◎					○		○		1080—1160°C	540—600°C	<235	57—64			
HM50																			◎		1100—1120°C				61—64		
HM3	○		○					○													1180—1230°C	540—580°C		<277	<269		
HM4	○		○					○																			63—66
HM35	○	◎	◎	○	◎	◎	◎			○			○	○													64—67
HS53M	○	◎	○		○	◎	◎																				64—68
HS97R		○		◎		◎		◎															1180—1220°C				65—69
MATRIX2								◎		○											1125—1180°C	520—560°C	<235	65—67			
HS52R					◎	◎															1160—1180°C	540—580°C	<277	65—68			
HS93R	◎		○			○							○								1220—1250°C	520—580°C	<285	65—69			
HS98M	◎																				1210—1240°C					65—69	
HM1		○	○		○			○	○												1190—1210°C	540—580°C	<285	<248			
HM7					○			◎																			63—66
HMT12								◎																1180—1200°C			64—66
HM33		◎			○	○							◎								1180—1200°C			<285	65—68		
HM42	◎			◎				◎		◎		◎									1160—1200°C			<232	63—66		
SKH2	○									◎	◎				○					○	1200—1280°C	540—600°C	<285	<248			
SKH3	◎									◎	◎										1200—1290°C					64—68	
SKH4	◎									○	○															65—69	
FAX18	○			○	○		○	◎		○	○	○	○	○			○				1130—1200°C	540—600°C	<285	62—68			
FAX31											◎	◎	○				○				1130—1210°C					62—66	
FAX38		◎	○		○	◎		○	◎			○	○	○					○		1160—1210°C					65—68	
FAX55	○			○	○	◎		◎	○				○		○						1200—1240°C	540—580°C		66—69			
FAX40		◎		○	○	○	○	○					○		○		○	○			1130—1240°C	540—600°C		63—69			
FAXG1	◎			◎			◎						○		○						1140—1210°C	540—580°C	<330	66—70			
FAXG2							◎	◎					○								1140—1200°C					66—69	

High Speed Steels

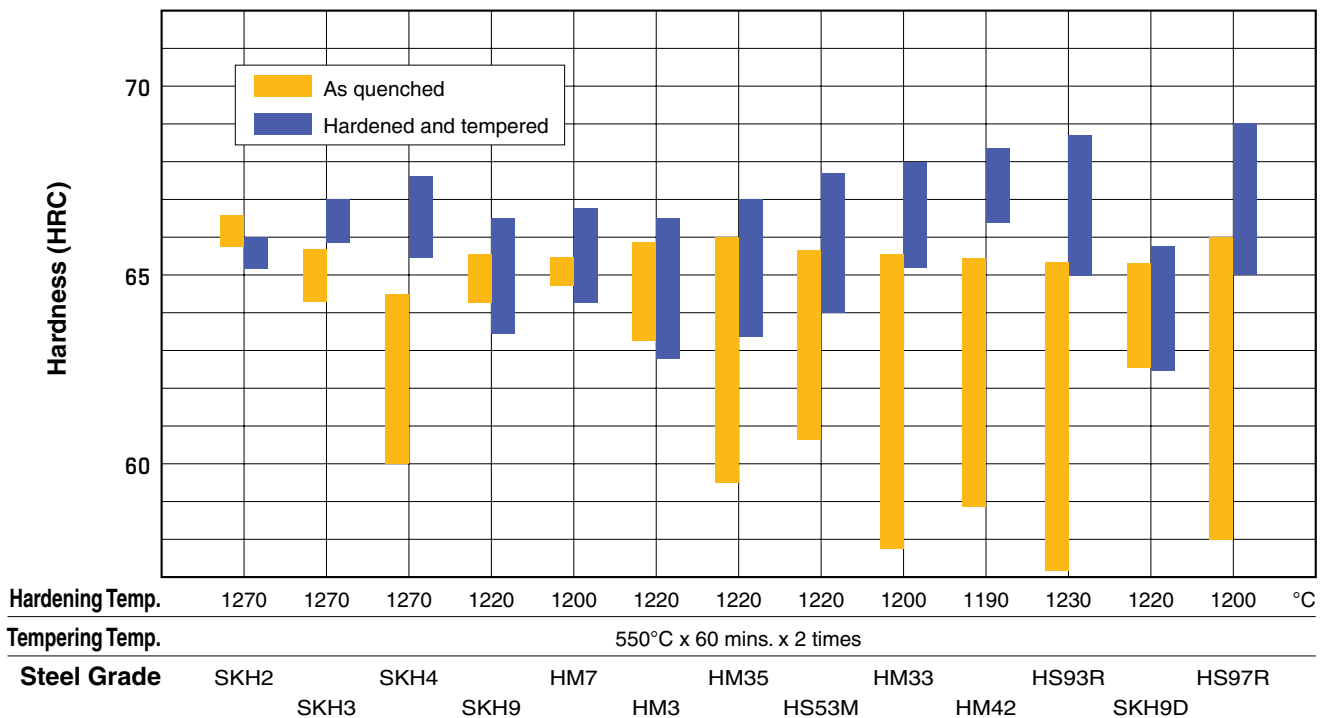
Properties of High-speed Steels

Ranking of Properties

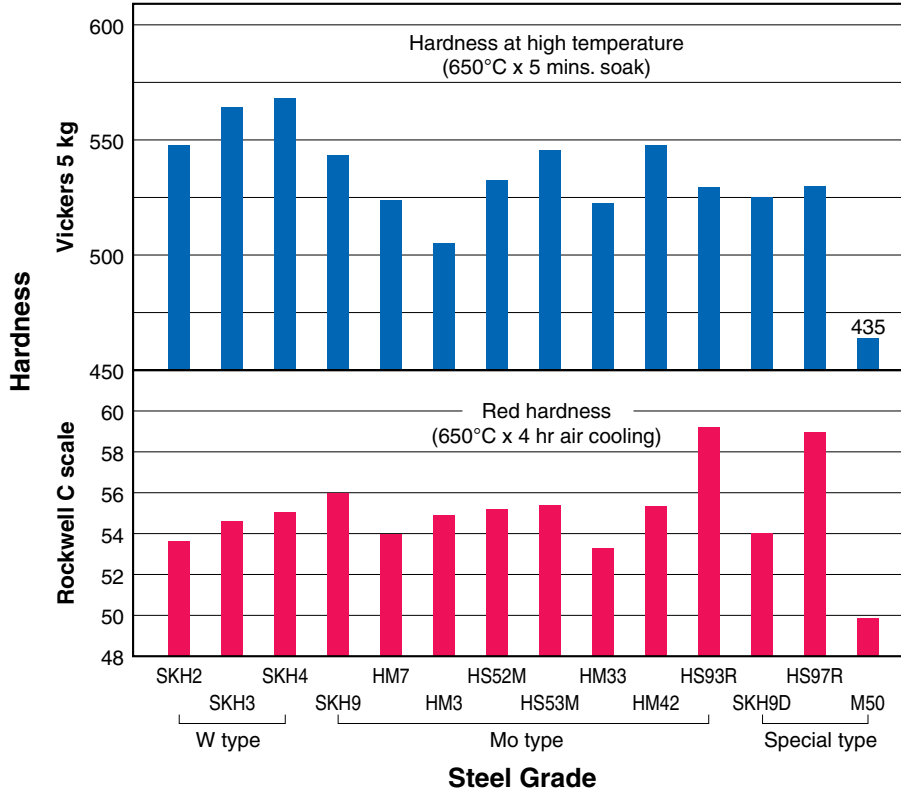
Select the proprietary developed steels (NACHI original steel grades) to meet your particular requirements.



Hardenability

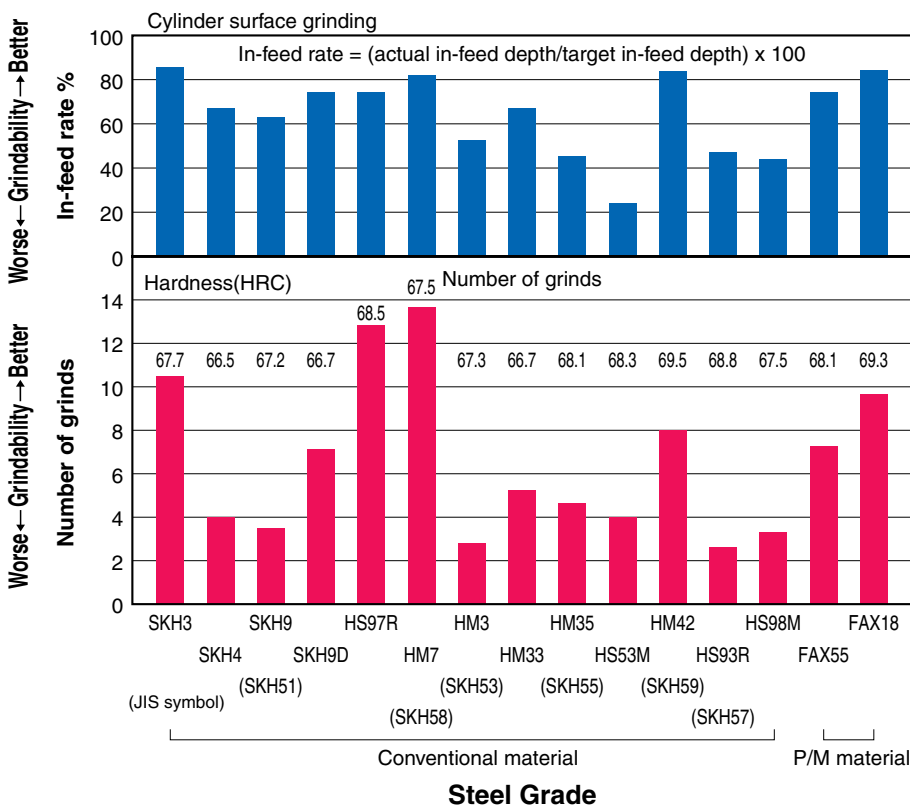


Hot Hardness



Hot hardness and red hardness of high speed steel at 650°C

Grindability



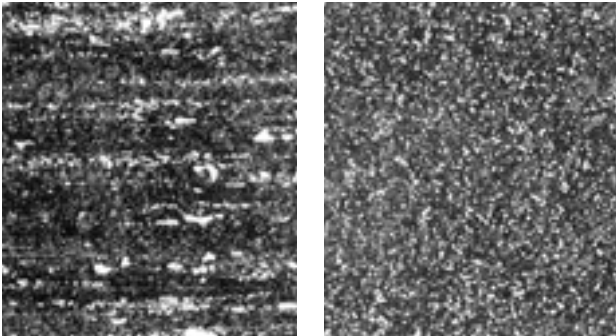
Machine Used :NIPPEI Cylindrical Grinder
 Grindstone :WA603J7V10W
 ø610 x 65 x ø304.8
 Peripheral Speed :1820m/min
 (grindstone)
 Specimen :50ø x 260
 Peripheral Speed :9m/min
 (materials)
 Grinding depth :30μ/pass
 (aim in-feed)
 Traversing feed :500m/min
 Coolant :Simillon
 Dressing :110mm/min
 In-feed of dressing :30μ/pass x 2pass

High Speed Steels

Properties of P/M High Speed Steels

Microstructure

P/M high speed steel has a uniform carbide structure, and outstanding properties can be obtained.

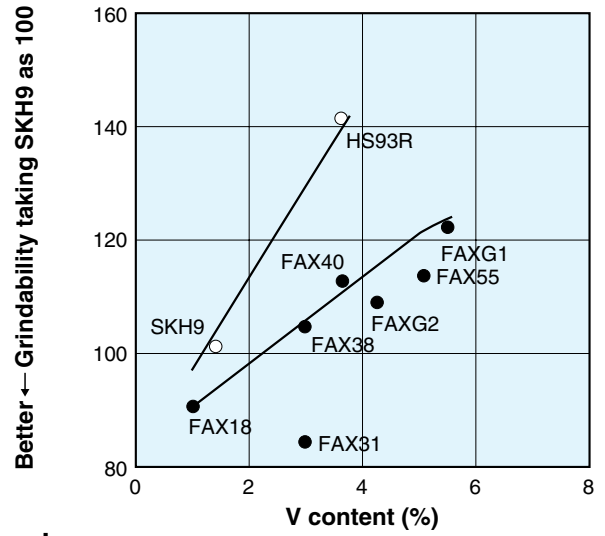


Conventional high speed steel

P/M high speed steel

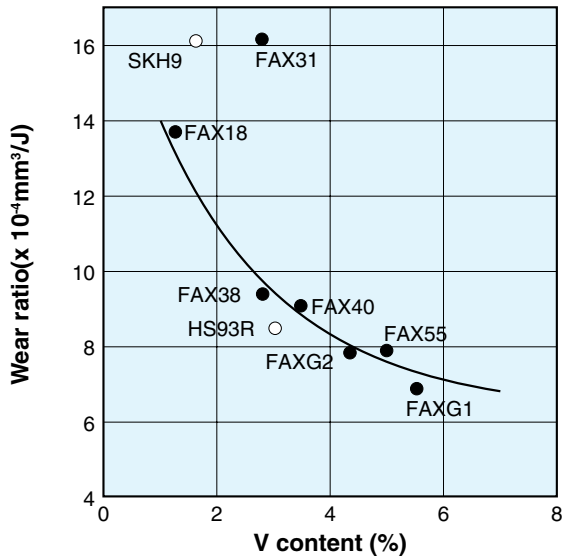
Grindability

Grindability is extremely good.



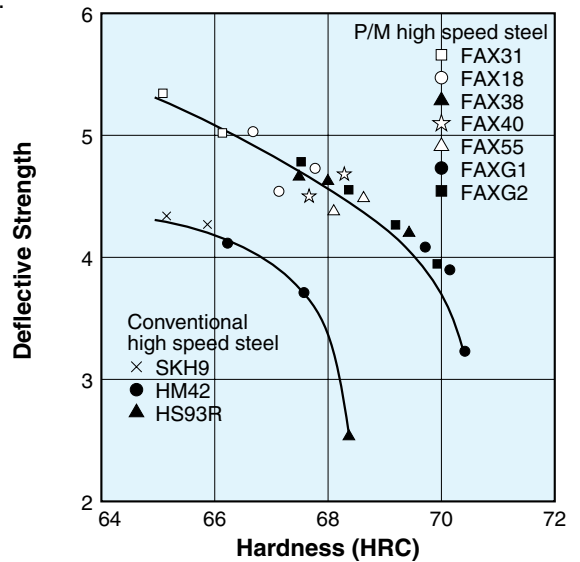
Wear resistance

Outstanding wear resistance can be obtained.



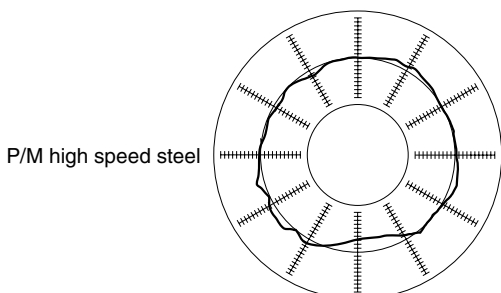
Toughness

High toughness can be obtained even at high hardness levels.

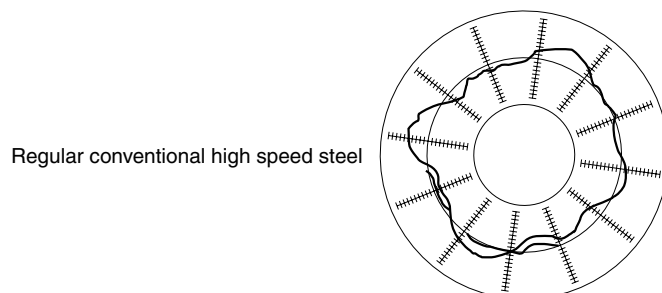


Deformation after heat treatment

Dimensional deformation is stable because of little heat treatment strain.



P/M high speed steel



Regular conventional high speed steel

Heat Treatment

	Hardening and Tempering Heating Cycle	Austenitizing Time (TH)
By Salt Bath	<p>Austenitizing temperature</p> <p>Preheating 800°C ~900°C</p> <p>Preheating 500°C ~600°C</p> <p>Hot bath 450°C ~550°C</p> <p>Tempering Temp.</p> <p>Primary</p> <p>Secondary</p> <p>Air cooling</p> <p>Oil quenching</p> <p>PH1 PH2 TH</p> <p>T1 T2</p> <p>Hardening</p> <p>Tempering</p>	<p>Dimensions of product to be hardened (mm)</p> <p>1,300</p> <p>1,250</p> <p>1,200</p> <p>1,150</p> <p>1,100</p> <p>1,050</p> <p>1,000</p> <p>10 20 30 40 50</p> <p>100 200 300 400 600 1000 2000 4000 10000</p> <p>Preheating 800°C ~900°C</p> <p>Hardening Temp. (°C)</p> <p>Heating time (sec)</p>
By Atmospheric Furnace	<p>Austenitizing temperature</p> <p>Preheating 800°C ~900°C</p> <p>Quenching (atmospheric/oil)</p> <p>Tempering Temp.</p> <p>Primary</p> <p>Secondary</p> <p>Atmospheric cooling (air cooling)</p> <p>PH TH</p> <p>T1 T2</p> <p>Hardening</p> <p>Tempering</p>	<p>Dimensions of product to be hardened (mm)</p> <p>1,300</p> <p>1,250</p> <p>1,200</p> <p>1,150</p> <p>1,100</p> <p>1,050</p> <p>1,000</p> <p>10 20 30 40 50</p> <p>100 200 300 400 600 1000 2000 4000 10000</p> <p>Preheating 800°C ~900°C</p> <p>Hardening Temp. (°C)</p> <p>Heating time (sec)</p>
By Vacuum Furnace	<p>Austenitizing temperature</p> <p>Preheating 800°C ~900°C</p> <p>Quenching (atmospheric/oil)</p> <p>Tempering Temp.</p> <p>Primary</p> <p>Secondary</p> <p>Atmospheric cooling (air cooling)</p> <p>Pre-heating 200°C</p> <p>Preheating 500°C ~600°C</p> <p>PH1 PH2 PH3 TH</p> <p>T1 T2</p> <p>Hardening</p> <p>Tempering</p>	<p>Dimensions of product to be hardened (mm)</p> <p>1,300</p> <p>1,250</p> <p>1,200</p> <p>1,150</p> <p>1,100</p> <p>1,050</p> <p>1,000</p> <p>10 20 30 40 50</p> <p>100 200 300 400 600 1000 2000 4000 10000</p> <p>Preheating 800°C ~900°C</p> <p>Hardening Temp. (°C)</p> <p>Heating time (sec)</p>

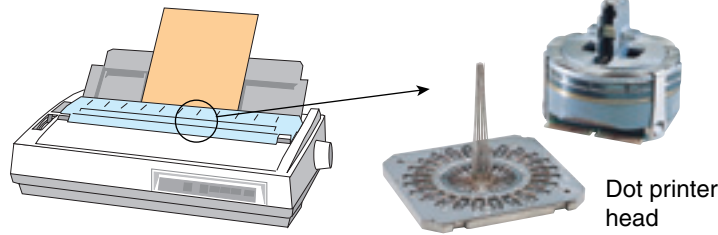
High Speed Steels

Applications

Tools for DIY purposes Drills and Hacksaws



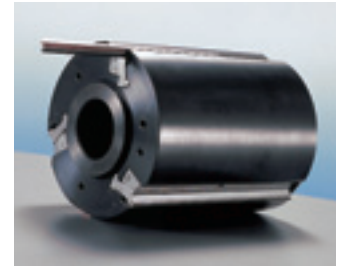
Printer wire for dot matrix printer



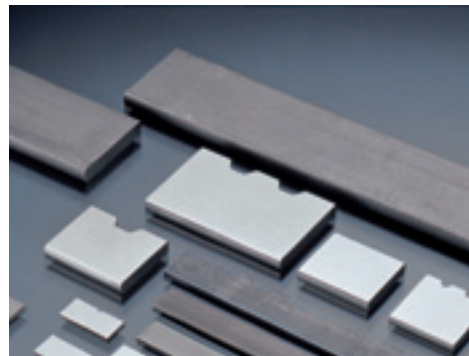
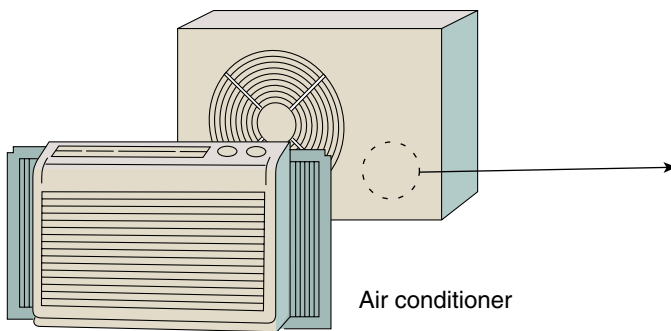
Mold parts (Ejector Sleeves) Machine parts



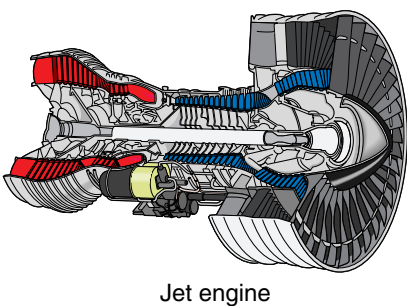
Motorized planer cutter blade



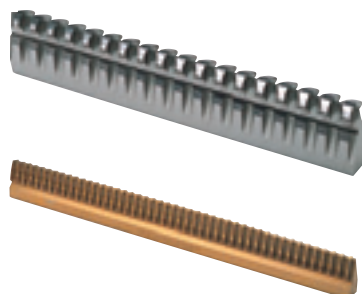
Rotary compressor vanes for air conditioner



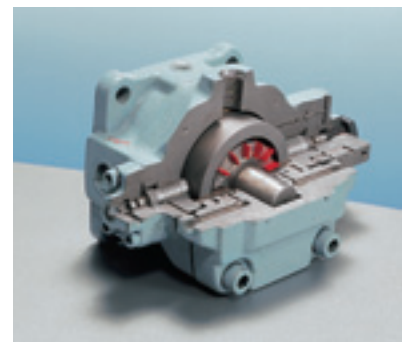
Surface broaches for turbine disc blades in jet engine



Jet engine



Vaness for hydraulic vane pump

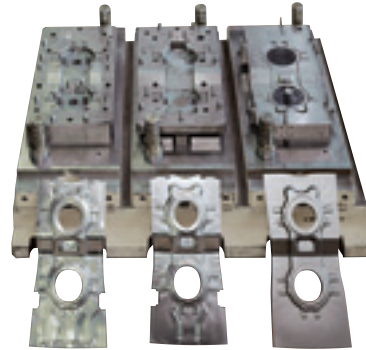


High Speed Steels High-carbon chromium Bearing Steels Martensitic Stainless Steels

Cold working tools



Precision molds and dies



High-carbon chromium Bearing Steels

Steel Grade			Chemical Composition (%)				Properties	Heat Treatment			Hardness		Main Application
NACHI	AISI SAE	JIS	C	Si	Mn	Cr		Annealing (°C)	Hardening (°C)	Tempering (°C)	Annealed hardness (HB)	Practical hardness (HRC)	
SUJ2	52100	SUJ2	1.00	0.3		1.5	High wear resistance and dimensional stability	750–790 SC	810–850 OQ	150–190 AC	Max201	62–65	Bearings Gages Rolls
SUJ3		SUJ3	1.00	0.6	1.0	1.0	Good hardenability		790–830 OQ		Max207		

SC: Slow cooling OQ: Oil quenching AC: Air cooling

Martensitic Stainless Steels

Steel Grade			Chemical Composition (%)				Properties	Heat Treatment			Hardness		Main Application
NACHI	AISI SAE	JIS	C	Si	Mn	Cr		Annealing (°C)	Hardening (°C)	Tempering (°C)	Annealed hardness (HB)	Practical hardness (HRC)	
440C	440C	SUS440C	1.05	0.5		18.0	High corrosion resistance High wear resistance	800–920 SC	1010–1070 OQ	100–180 AC	Max269	58–62	High grade blades Bearings
14RM			Patent pending				Grindability, Cold workability 14RM>440C	800–850 SC			Max229		
13RA			0.65	0.2	0.2	13.0	High corrosion resistance	830–870 SC	1000–1050 OQ	150–200 AC	Max223	53–57	Knives Blades

SC: Slow cooling OQ: Oil quenching AC: Air cooling

Alloy Tool Steels

Chemical Composition and Heat Treatment of Alloy Tool Steels

Application	Steel Grade				Chemical Composition (%)									Heat Treatment			Hardness	
	NACHI	Related Standards			C	W	Mo	Cr	V	Co	Mn	Ni	Si	Annealing (°C)	Hardening (°C)	Tempering (°C)	Annealed hardness (HB)	Working hardness (HB)
Cold working	MDS9				1.05		1.6	9.3	0.5					830–880 SC	1000–1050 OQ	500–560 AC	Max210	55–62
	SRM6				0.75		1.3	1.0		2.0			820–860 OQ		150–400 AC	54–60		
	ICS22				Patented grade									700–950 SC	900–950 CarburizeOQ	150–300 AC	Max197	58–64 on surface
Impact Resistance	SRS6				Patented grade									760–820 SC	860–900 OQ	150–600 AC	Max241	40–55
Hot working	MDS1				Patent pending									820–870 SC	1000–1050 OQ	520–600 AC	Max210	52–59
	HDN1				Patented grade									800–850 SC	1020–1070 OQ	550–650 AC	Max225	Max55

SC: Slow cooling OQ: Oil quenching AC: Air cooling

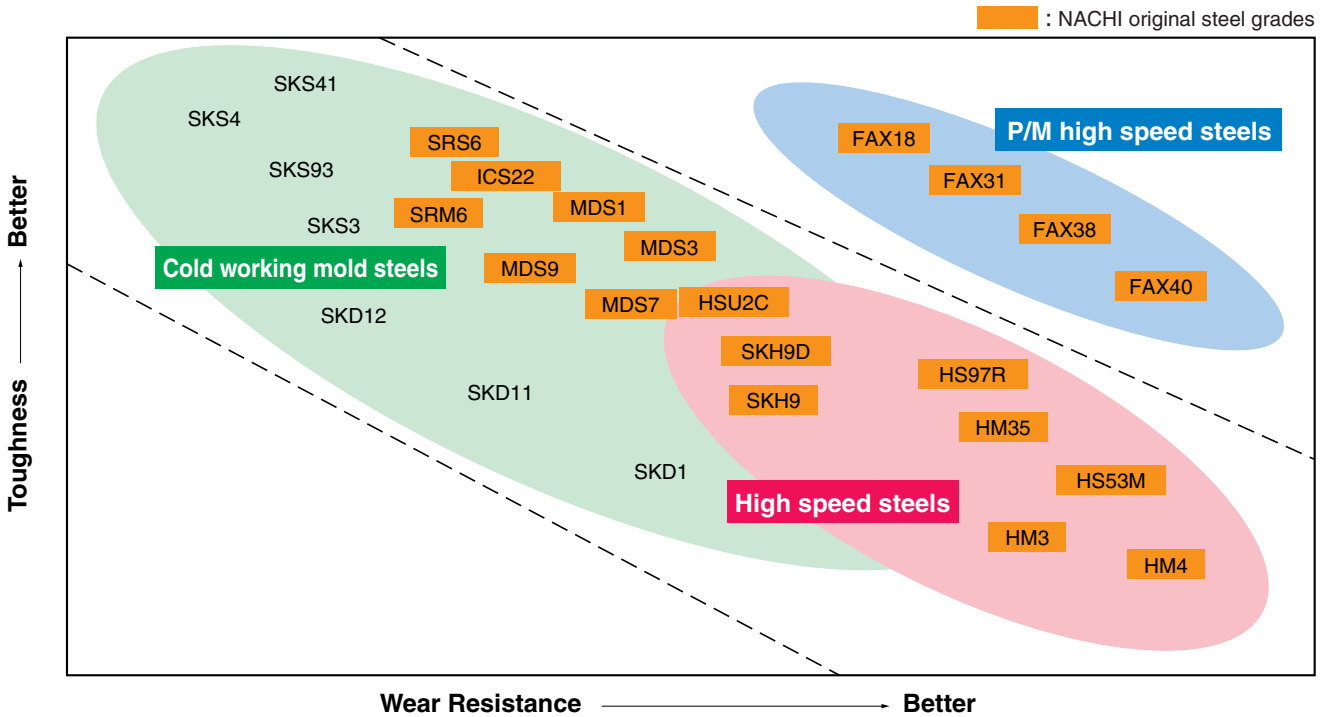
Principle Applications of Alloy Tool Steels

Category	Nachi Grade	Properties	Application
Cold working press molds and dies	MDS9	Less heat treatment deformation Good wear resistance	Cold-drawn dies, bending shaping dies, punch pins Cold-forged dies, press punches for tablets
Formed tools	MDS9 SRM6	Good wear resistance High toughness	Roll threading tools, Roll threading rolls Coining dies, Forming rolls, rolling rolls
Impact resistance tool	SRS6	High strength, toughness and hardenability	Chisels, shearing machine knives, shanks
Hot Forming Press Dies	HDN1 MDS1	Good heat checking sensitivity	Gears, bolts, nuts, hot work dies for bearings
Hot Forming Press Dies	MDS1	High hot working strength	Punches, dies, sleeves, die-cast dies

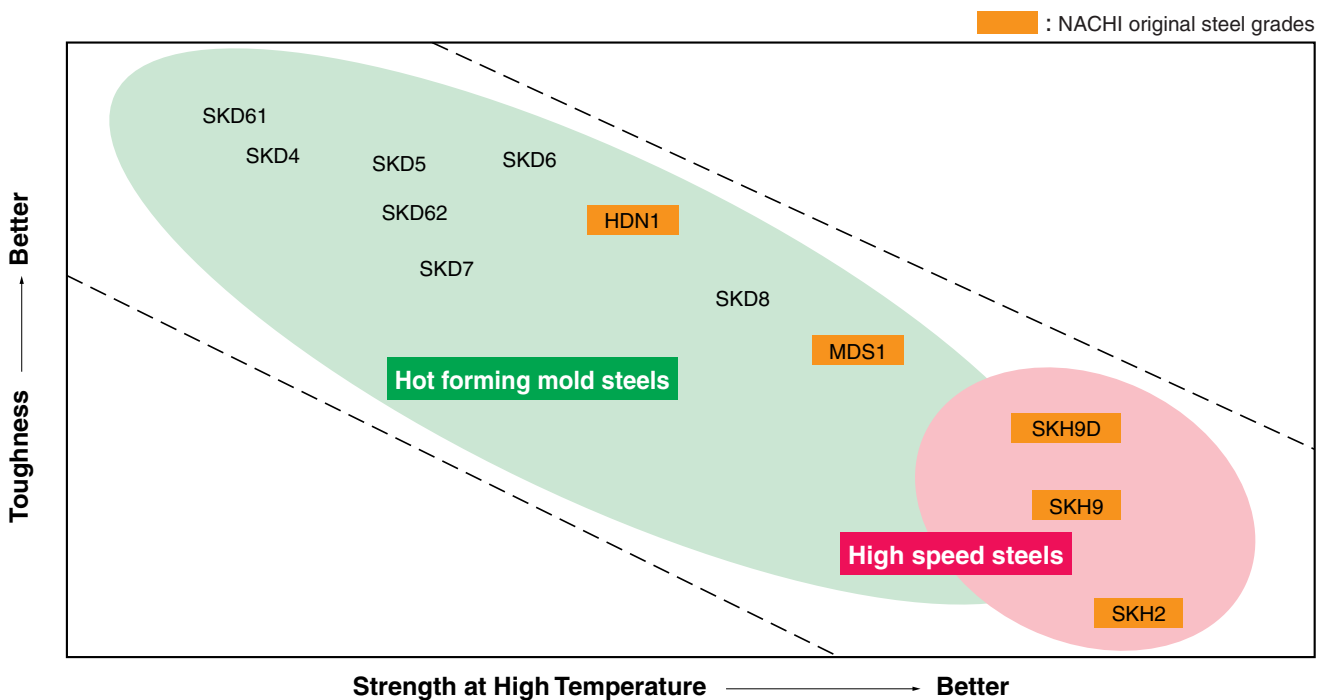
Ranking of Properties of Alloy Tool Steels

Select the proprietary developed steels (NACHI original steel grades) to meet your particular requirements.

Cold Working Mold Steels



Hot Forming Mold Steels



Sintered Products

Micron-hard wire

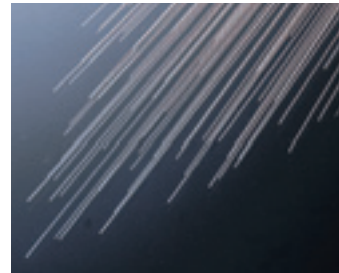
Category and Properties and Applications

Category	Grade	Properties	Hardness (HV)	Deflective Strength (Gpa)	Applications
P/M High Speed Steel	FAX40D	Standard type High toughness Good wear resistance	900	4.5	Dot printer pins Probe pins
	FAX40SS	High Vanadium type High wear resistance	950	4.5	Dot printer pins Wear resistant machine parts
Super Micro Grain Tungsten Carbide	HF13T	High strength type High wear resistance High buckling strength	1850	4.0	Pins and punches for precision mold
	HF14T	Standard type Good wear resistance Good toughness	1600	4.3	Pins and punches for precision mold Fine blanking punches for ceramic green sheet
	HF15T	High toughness type	1250	4.5	Dot printer pins

Shape and Dimensions

Shape	Nominal Diameter
Straight	ø0.07–0.6
Tapered	Tip dia. 0.07 & up Shaft dia. 0.20–0.6
Stepped	

High precision tolerance (+/-1 μm, etc.) and special shape is available on request.



Micron-hard (Ultra fine wire)

Cermet Inserts

Grades and Properties of NAX Series

Cermet Grade	Hardness (HRA)	Deflective strength (GPa)	Properties			Applications			Related Carbide Grade
			Wear resistance	Impact Resistance	Thermal Shock Resistance	Turning	Milling	Chip Saw	
NAX T	92.5	1.5	■	■	■	■			P10
NAX M	92.0	1.6	■	■	■				
NAX V	92.5	1.6	■	■	■			■	P15
NAXEE	91.5	1.8	■	■	■		■	■	P20
NAXLL	92.5	2.0	■	■	■		■		P25
NAXSS	92.0	2.0	■	■	■				

Production Size Ranges

Regular Steels

Group A	High Speed Steels Alloy Tool Steels Martensitic Stainless Steels
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Group B	Bearing Steels Alloy Tool Steels (Some Grades For Cold Working)
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Round Bars

Product Item	Standard Dimensions																																																																																																																																													
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Product Item	Standard Dimensions			
	Group A		Group B	
	Diameter (mm)	Length (mm)	Diameter (mm)	Length (mm)
Forged and Turned Bars	50 to 100	2000 to 3000	50 to 100	2000 to 3000
	100 to 250	2000 to 4000	100 to 390	2000 to 4000

Square Bars

Product Item	Standard Dimensions				
	Group A (mm)			Group B (mm)	
Hot Rolled Bars	8.5	13.0	17.0	22.23(7/8)	29.0
	9.2	13.5	18.0	24.0	30.0
	9.53(3/8)	14.0	19.0	25.0	32.0
	10.0	14.5	19.05(3/4)	25.4(1.0)	34.0
	10.2	15.88(5/8)	20.0	26.0	35.0
	11.5	16.0	21.0	27.0	38.0
	12.7	16.8	22.0	28.0	50.0
	Dimensions in parentheses () indicate inches.				

Steel Coils

Product Item	Standard Dimensions	
	Group A	Group B
	Diameter (mm)	Diameter (mm)
Cold-drawn Coils	0.8 to 12.0	0.8 to 13.0

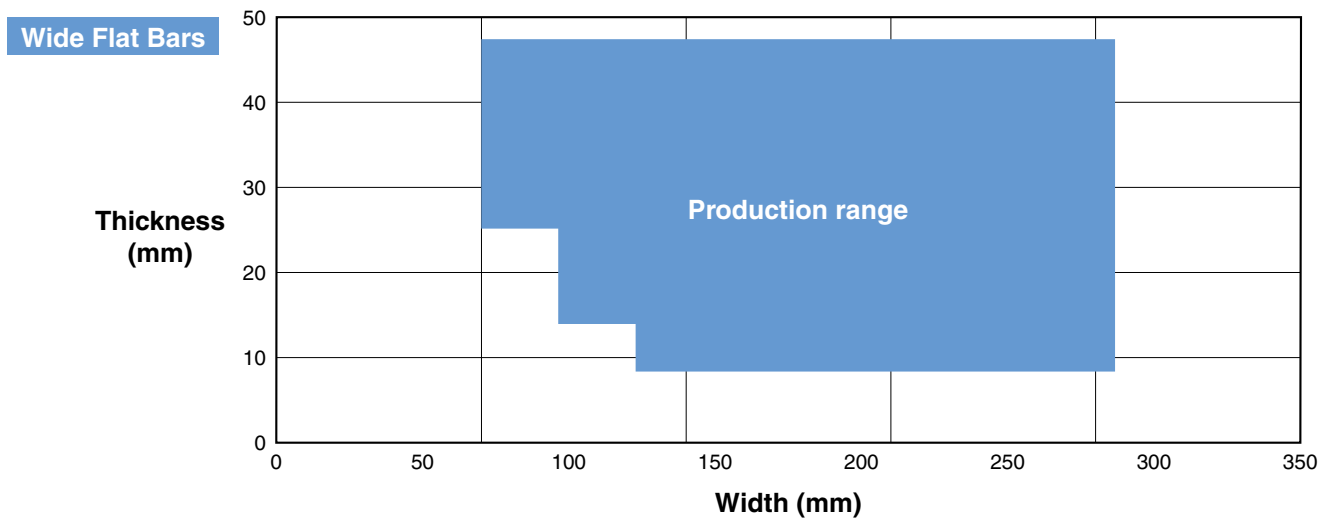
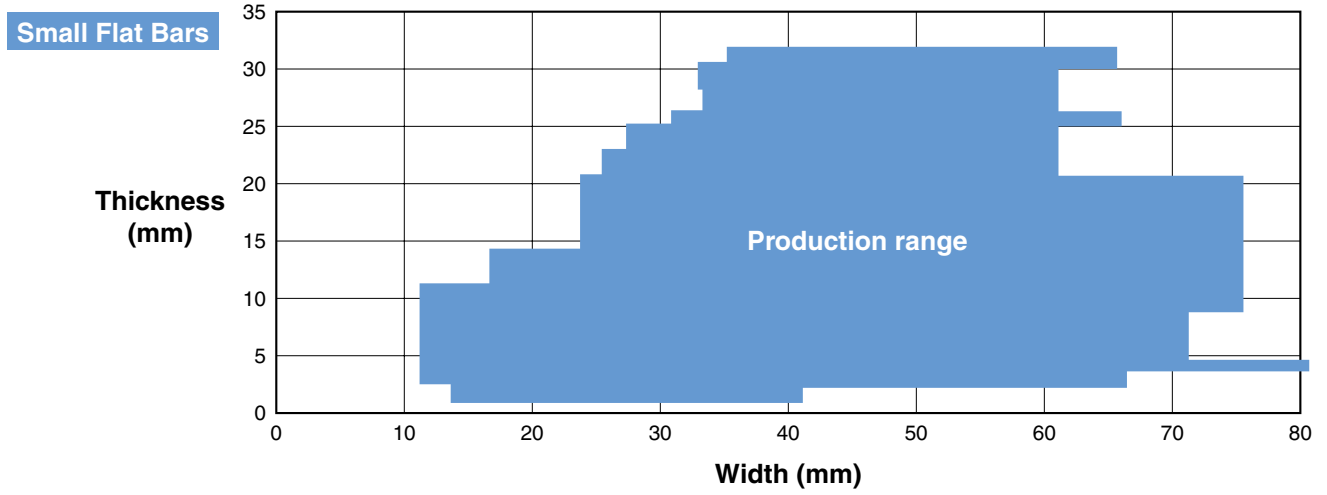
Straight Rods

Product Item	Standard Dimensions			
	Group A		Group B	
	Diameter (mm)	Length (mm)	Diameter (mm)	Length (mm)
Cold drawn	More than 0.8 and 1.0 or less	1000 to 2000	More than 0.8 and 1.0 or less	1000 to 2000
	More than 1.0 and 3.0 or less	2000 to 3000	More than 1.0 and 4.1 or less	2000 to 3000
	More than 3.0 and 12.0 or less	3000 to 4000	More than 4.1 and 14.0 or less	3000 to 4000
Ground	More than 0.8 and 2.0 or less	2000 less	More than 0.8 and 2.0 or less	1000 to 2000
	More than 2.0 and 6.0 or less	3000 less	More than 2.0 and 6.0 or less	1500 to 2000
	More than 6.0 and 25.0 or less	3500 less	More than 6.0 and 13.4 or less	2000 to 3500
			More than 13.4 and 25.0 or less	2500 to 4000

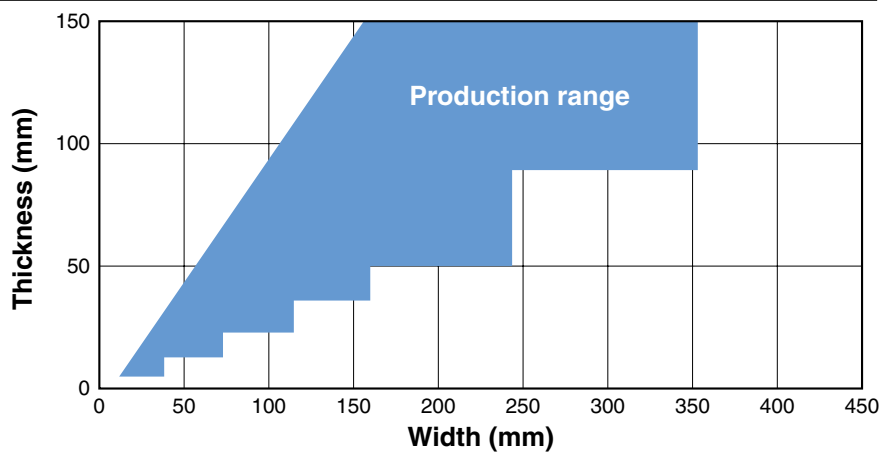
Sheets & Plates

Product Item	Standard Dimensions					
	Group A			Group B		
	Thickness (mm)	Width (mm)	Length (mm)	Thickness (mm)	Width (mm)	Length (mm)
Cold-rolled Sheets	More than 0.5 and less than 2.5	550 to 600	1500 to 2000	More than 0.5 and less than 3.0	500 to 550	1500 to 2000
	More than 2.5 and less than 6.0	550 to 600	1500 to 2200	More than 3.0 and less than 6.0	500 to 600	1500 to 2000
	More than 6.0 and less than 7.0	550 to 600	1500 to 2000	More than 6.0 and less than 7.0	500 to 600	1000 to 2000
	More than 7.0 and less than 8.0	550 to 600	1000 to 1800	More than 7.0 and less than 8.0	500 to 600	1000 to 1800
	More than 8.0 and less than 9.0	500 to 550	1000 to 1600	More than 8.0 and 14.0 or less	500 to 600	1000 to 1500
	More than 9.0 and 10.0 or less	500 to 550	1000 to 1500			
Hot-rolled Sheets	More than 4.5 and less than 6.0	550 to 600	1500 to 2000	More than 4.0 and less than 8.0	550 to 600	1500 to 2200
	More than 6.0 and less than 7.0	550 to 600	1000 to 2000	More than 8.0 and less than 14.0	550 to 600	1000 to 2200
	More than 7.0 and less than 8.0	550 to 600	1000 to 1800	More than 14.0 and less than 20.0	500 to 550	1000 to 1500
	More than 8.0 and 12.0 or less	500 to 550	1000 to 1500			

Hot Rolled Flat Bars



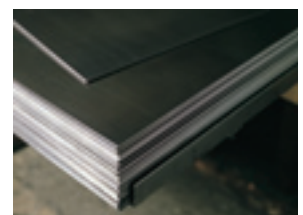
Forged Flat Bars



Examples of Products



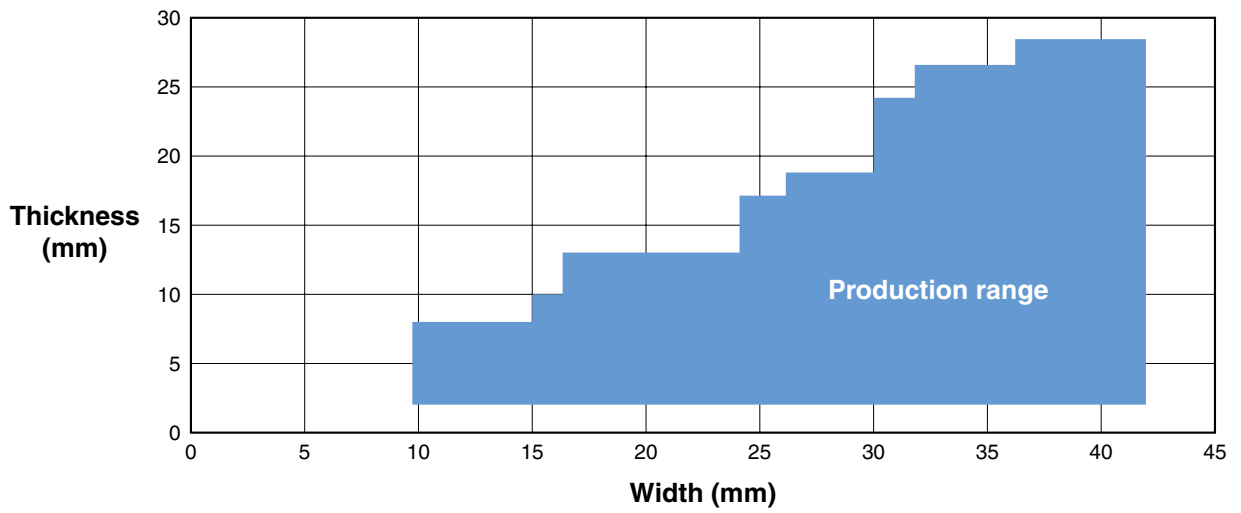
Round bars



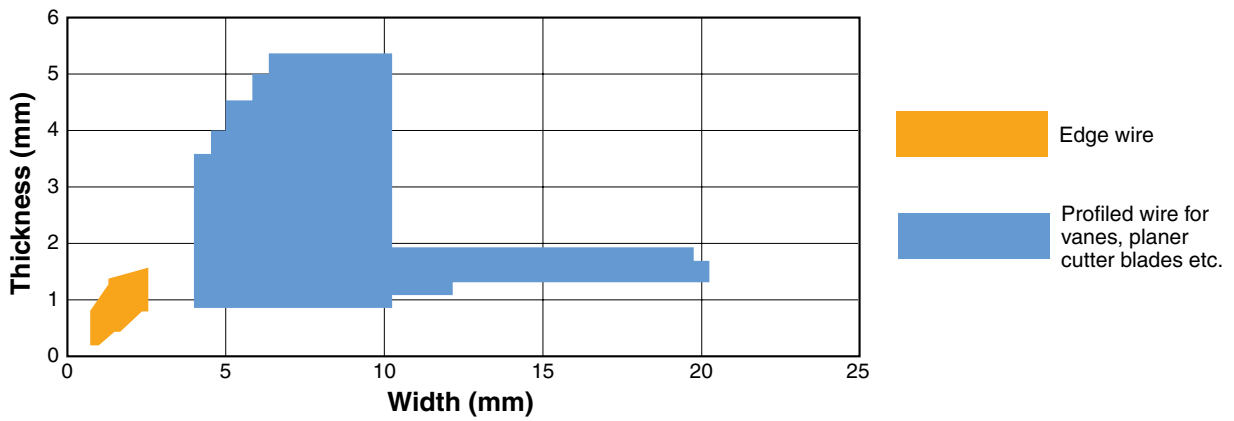
Sheets

Precision Worked Products

Cold Drawn Flat Bars



Precision Drawn Wires (Turk's head rolling)



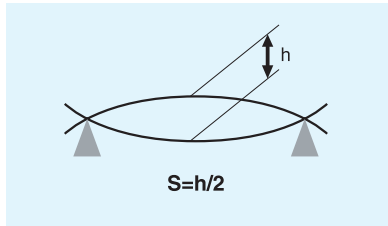
Pre-shape/Profiled rods or wires

Hardened Bars

Production Range

Surface conditions	Diameter (mm)		Standard length (mm)		Cut length (mm)		Surface defect depth (mm)	
	Tolerance	Deviation		Tolerance		Tolerance		
Ground	φ 2.0 to 3.0	+0/-0.014	<0.005	2,000	+10/-0	20 to 100	+0.5/-0	0
	φ 3.1 to 6.0	+0/-0.018	<0.006			101 to 500	+1.0/-0	
	φ 6.1 to 10.0	+0/-0.022	<0.007					
	φ 10.1 to 16.0	+0/-0.027	<0.008					
Precision Drawn	φ 0.2 to 0.9	+0/-0.012	<0.004	1,000	+10/-0	20 to 100	+0.5/-0	0.01
	φ 1.0 to 1.1	+0/-0.014	<0.005	1,500	+10/-0			
	φ 1.1 to 2.5	+0/-0.020	<0.006	2,000	+10/-0	101 to 500	+1.0/-0	
	φ 2.6 to 3.6	+0/-0.025	<0.008					
Unground	φ 2.0 to 3.0	+0.04/-0.02	<0.030	2,000	+10/-0	20 to 100	+0.5/-0	<0.02
	φ 3.1 to 6.0	+0.06/-0.02	<0.040				<0.05	
	φ 6.1 to 10.0	+0.08/-0.02	<0.050			101 to 500	+1.0/-0	<0.12
	φ 10.1 to 16.0	+0.10/-0.02	<0.060					<0.15

Straightness

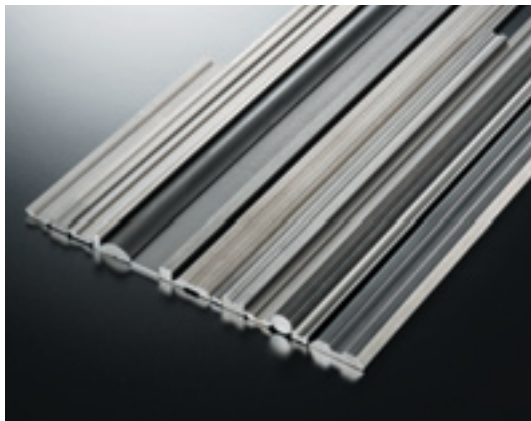


Length (mm)	Straightness (s)
20 to 50	≤ 0.020
51 to 75	≤ 0.045
76 to 100	≤ 0.080
101 to 175	≤ 0.150
176 to 200	≤ 0.200
201 to 2000	$(L/1000) \times 1.0$ ※L=200 to 2000

Applicable Steel Type/Heat Treatment Hardness

Steel type	NACHI	Standard		Hardness (HRC)	
		JIS	AISI	For cutting tools	For metal forming
High-speed tool steel	SKH9	SKH51	M2	64-66	58-61 61-64
	HM35	SKH55	M35	65-67	60-64
	HM33		M33	65-67	60-64
	HM42	SKH59	M42	66-68	60-65
Powdered high-speed tool steel	FAX38	SKH40		66-68	64-68
Martensitic stainless steel	440C	SUS440C	440C	55-60	55-60
	420J2	SUS420J2	420B	51-54	51-54

* Other grades and hardness are available upon request.



NACHI-FUJIKOSHI CORP.

URL: <http://www.nachi-fujikoshi.co.jp>
E-mail: webmaster@nachi-fujikoshi.co.jp

Tokyo Head Office : Shiodome Sumitomo Bldg, 17F 1-9-2 Higashi-shinbashi, Minato-ku, Tokyo 105-0021, Japan
Tel: +81-(0)3-5568-5111 Fax: +81-(0)3-5568-5206

Toyama Head Office : 1-1-1 Fujikoshi-Honmachi, Toyama 930-8511, Japan Tel: +81-(0)76-423-5111 Fax: +81-(0)76-493-5211

Overseas Sales Companies

AMERICA

● **NACHI AMERICA INC. HEADQUARTERS**
17500 Twenty-Three Mile Road, Macomb, Michigan,
48044, U.S.A.
Tel: +1-586-226-5151 Fax: +1-888-383-8665
URL: <http://www.nachiamerica.com/>

INDIANA BRANCH
715 Pushville Road, Greenwood, Indiana, 46143,
U.S.A.
Tel: +1-317-535-5527 Fax: +1-317-535-3659

WEST COAST BRANCH
12652 E. Alondra Blvd. Cerritos, California, 90703,
U.S.A.
Tel: +1-562-802-0055 Fax: +1-562-802-2455

MIAMI BRANCH - LATIN AMERICA DIV.
2315 N.W. 107th Ave., Doral, Florida, 33172,
U.S.A.
Tel: +1-305-591-0054/0059/2604
Fax: +1-305-591-3110

ATLANTA OFFICE
Six Concourse Parkway, Suite 2995 Atlanta, GA
30328, U.S.A.
Tel: +1-770-393-0270 Fax: +1-770-393-0271

● **NACHI ROBOTIC SYSTEMS INC.**
22285 Roethel Drive, Novi, Michigan, 48375,
U.S.A.
Tel: +1-248-305-6545 Fax: +1-248-305-6542
URL: <http://www.nachirobotics.com/>

● **NACHI CANADA INC.**
89 Courtland Ave., Unit 2, Concord, Ontario,
L4K 3T4, CANADA
Tel: +1-905-660-0088 Fax: +1-905-660-1146
URL: <http://www.nachicanada.com/>

● **NACHI MEXICANA, S.A. DE C.V.**
Urbina No 54, Parque Industrial Naucalpan,
Naucalpan de Juarez, Estado de Mexico,
C.P. 53370, MEXICO
Tel: +52-55-3604-0832 / 0842 / 0881
Fax: +52-55-3604-0882

EUROPE

● **NACHI EUROPE GmbH**
Bischofstrasse 99, 47809, Krefeld, GERMANY
Tel: +49-(0)2151-65046-0
Fax: +49-(0)2151-65046-90
URL: <http://www.nachi.de/>

Overseas Manufacturing Companies

AMERICA

● **NACHI TECHNOLOGY INC.**
713 Pushville Road, Greenwood, Indiana, 46143,
U.S.A.
Tel: +1-317-535-5000 Fax: +1-317-535-8484
URL: <http://nachtech.com/>

● **NACHI MACHINING TECHNOLOGY CO.**
17500 Twenty-three Mile Road, Macomb,
Michigan, 48044, U.S.A.
Tel: +1-586-263-0100 Fax: +1-586-263-4571
URL: <http://www.nachimtc.com/>

● **NACHI PRECISION
NORTH CAROLINA INC.**
1836 Lindbergh Street Suite 400, Charlotte,
North Carolina, 28208, U.S.A.
Tel: +1-704-391-1511 Fax: +1-704-391-1648

● **NACHI BRASIL LTDA.**
Avenida João XXIII, No.2330, Jardim São Pedro,
Mogi das Cruzes, S.P., BRASIL, CEP 08830-000
Tel: +55-11-4793-8800 Fax: +55-11-4793-8870
URL: <http://www.nachi.com.br/>

EUROPE

● **NACHI INDUSTRIAL, S.A.**
Poligono Industrial, El Montalvo, Parcelas 74 37008,
Salamanca, SPAIN
Tel: +34-(0)923-194-019 Fax: +34-(0)923-194-309

● **NACHI CZECH S.R.O**
Prumyslova 2732, 44001 Louny, CZECH
Tel: +420-415-930-930 Fax: +420-415-930-940

SOUTH GERMANY OFFICE

Roetestrasse 18, 74321, Bietigheim-Bissingen,
GERMANY
Tel: +49-(0)7142-77418-0
Fax: +49-(0)7142-77418-20

SPAIN BRANCH

Av.Alberto Alcocer 28, 1-A, 28036, Madrid, SPAIN
Tel: +34-(0)91-302-6440
Fax: +34-(0)91-383-9486

BARCELONA OFFICE

Josep Tarradellas, 58, 1-5, 08029 Barcelona, SPAIN
Tel: +34-(0)93-430-6247 Fax: +34-(0)93-419-0897

CZECH BRANCH

Mostni 73, Kolin 4, 28002, CZECH
Tel: +420-321-710-200 Fax: +420-321-710-200

U.K. BRANCH

Unit 7, Junction Six Industrial Estate,
Electric Avenue, Birmingham B6 7JJ, U.K.
Tel: +44-(0)121-250-1890
Fax: +44-(0)121-250-1899

ASIA and OCEANIA

● NACHI-FUJIKOSHI CORP.

THAILAND REPRESENTATIVE OFFICE
Chai-ho Wongwaiwat Bldg, 889 Srinakarin Road,
Samutprakarn, 10270, THAILAND
Tel: +66-2-748-7322-4 Fax: +66-2-748-7325

● NACHI SINGAPORE PTE. LTD.

No.2 Joo Koon Way, Jurong Town, Singapore
628943, SINGAPORE
Tel: +65-65587393 Fax: +65-65587371

VIETNAM OFFICE

614 Hong Bang Street, Ward 16, Dist 11,
Ho Chi Minh City, VIETNAM
Tel: +84-8-9603-203 Fax: +84-8-9602-187

● FUJIKOSHI-NACHI (MALAYSIA) SDN. BHD.

No.17, Jalan USJ 21/3, 47630 UEP Subang Jaya,
Selangor Darul Ehsan, MALAYSIA
Tel: +60-(0)3-80247900 Fax: +60-(0)3-80235884

● P.T.NACHI INDONESIA

Jl.H.R.Rasuna Said Kav.X-O
Kuningan, Jakarta 12950, INDONESIA
Tel: +62-021-527-2841 Fax: +62-021-527-3029

● NACHI PILIPINAS INDUSTRIES, INC.

1st Avenue, Manalac Compound, Sta. Maria
Industrial Estate, Bagumbayan, Taguig, Metro
Manila, PHILIPPINES
Tel: +63-(0)2-838-3620 Fax: +63-(0)2-838-3623

MANILA OFFICE

Km23 East Service Road, Capang Muntinlupa,
City Metro Manila, PHILIPPINES
Tel: +63-(0)2-850-0864 Fax: +63-(0)2-850-0864

● 那智不二越(上海)贸易有限公司

NACHI (SHANGHAI) CO.,LTD.
Yitong Industry Zone258, Fengmao Rd.
Malu Town, Jiading, Shanghai 201801, CHINA
Tel: +86-(0)21-6915-2200
Fax: +86-(0)21-6915-5427

● NACHI-FUJIKOSHI CORP.

TAIPEI REPRESENTATIVE OFFICE

3F No.276, Sec3, Chung Ching N.Road,
Taipei, TAIWAN
Tel: +886-(0)2-2596-0118
Fax: +886-(0)2-2596-5346

● NACHI-FUJIKOSHI CORP.

KOREA REPRESENTATIVE OFFICE
2F Dongsan Bldg. 276-4, Sungsu 2GA-3DONG
Sungdong-Ku, Seoul 133-123, KOREA
Tel: +82-(0)2-469-2254 Fax: +82-(0)2-469-2264

● NACHI-FUJIKOSHI CORP.

INDIA REPRESENTATIVE OFFICE

A/9A, Sector-16, Noida-201301, Distt. Gautam
Budh Nagar, U.P. INDIA
Tel: +91-120-2510757 Fax: +91-120-2510042

● NACHI (AUSTRALIA) PTY. LTD.

Unit 1, 23-29 South Street, Rydalmere, N.S.W,
2116, AUSTRALIA
Tel: +61-(0)2-9898-1511 Fax: +61-(0)2-9898-1678
URL: <http://www.nachi.com.au/>

ASIA and OCEANIA

● NACHI TECHNOLOGY (THAILAND) CO., LTD.

3/16 M, 2, Rojana Industrial Estate Nongbua,
Ban Khai, Rayong, 21120, THAILAND
Tel: +66-38-961-682 Fax: +66-38-961-683

● NACHI INDUSTRIES PTE. LTD.

No.2 Joo Koon Way, Jurong Town, Singapore
628943, SINGAPORE
Tel: +65-68613944 Fax: +65-68611153
URL: <http://www.nachinip.com.sg/>

● 建越工業股份有限公司

NACHI C.Y. CORP.

No.109, Kao Young North Rd, Lung-Tan Hsin,
Tao-Yuan Hsien, TAIWAN
Tel: +886-(0)3-471-7651 Fax: +886-(0)3-471-8402

● 东莞建越精密轴承有限公司

DONGGUAN NACHI C.Y. CORPORATION

Dangyong Village, Hongmei Town Dongguan City,
Guangdong, CHINA
Tel: +86-(0)769-8843-1300
Fax: +86-(0)769-8843-1330

● 那智不二越(上海)精密工具有限公司

NACHI (SHANGHAI) PRECISION TOOLS CO., LTD.

Yitong Industry Zone 258, Fengmao Rd.
Malu Town, Jiading, Shanghai 201801, CHINA
Tel: +86-(0)21-6915-7200
Fax: +86-(0)21-6915-7669

● 上海不二越精密轴承有限公司

SHANGHAI NACHI BEARINGS CO.,LTD.

Yitong Industry Zone 258, Fengmao Rd.
Malu Town, Jiading, Shanghai 201801, CHINA
Tel: +86-(0)21-6915-6200
Fax: +86-(0)21-6915-6202

● 耐锯(上海)精密刀具有限公司

SHANGHAI NACHI SAW CORP.

Yitong Industry Zone 258, Fengmao Rd.
Malu Town, Jiading, Shanghai 201801, CHINA
Tel: +86(0)21-6915-5899
Fax: +86(0)21-6915-5898

● 대성나찌 유압공업(주)

DAESUNG-NACHI HYDRAULICS CO., LTD.

289-22, Yousan-Dong, Yangsan-Si Kyungnam
626-800, KOREA
Tel: +82-(0)55-385-7891-3
Fax: +82-(0)55-384-3270

● NACHI MOTHERSON TOOL

TECHNOLOGY LTD.

D-59-60, Sector-6, Noida-201301,
Distt. Gautam Budh Nagar, U.P. INDIA
Tel: +91-120-425-8372 Fax: +91-120-425-8374

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