

High-speed steel that is hardened and ready for your process upon receipt.

# Pre-Harden (Hardened Steel Wire Rod)



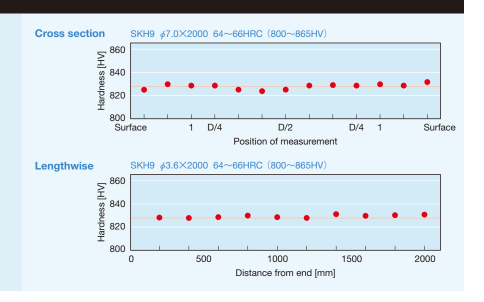




# **Consistent Heat Treatment Quality**

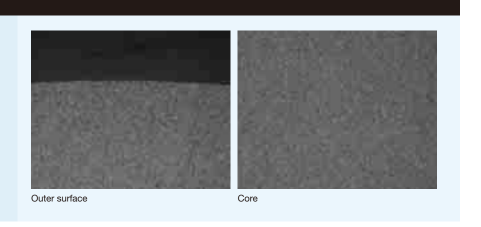
#### **Consistent hardness**

Precise temperature control and consecutive heat treating minimize the hardness difference between the interior and exterior and also keeps hardness uniform over the length of the material.



#### **Uniform micro-structure**

Micro-structure is consistent from the surface layer to the core.



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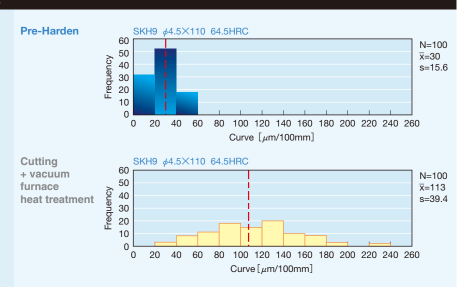
# **Superior Heat Treatment Quality**

Charpy

[J/cm<sup>2</sup>]

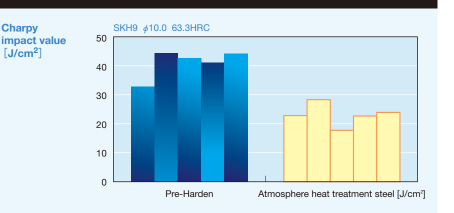
#### **Outstanding straightness**

Superior heat treatment achieves "Pre-Harden" highly precise straightness.

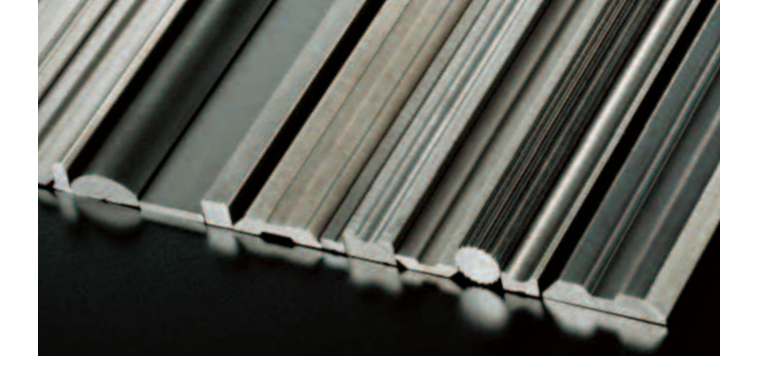


#### **High toughness**

Precise control of time and temperature during heat treatment produce uniform crystal particles in the steel micro-structure to make "Pre-Harden" tougher than normal steel produced by atmosphere heat treatment.



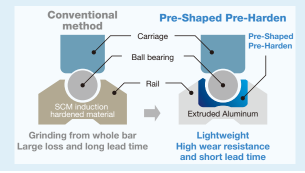




## **Pre-Shaped Pre-Harden**

#### **Reduce costs**

To produce railing parts for machine drives requires a lot of production time from shaping to grinding. "Pre-shape Pre-Harden" is precisely shaped heat treated material that is near the finished shape and size. This can greatly reduce production time and cut costs. Plus life expectancy can be increased by using high-speed steel for parts exposed to wear. Size and weight can be reduced by combining with extruded aluminum.



## Wide variety of shapes Pre-Shaped Pre-Harden is available in a wide variety of shapes. **Typical Pre-Shaped Pre-Harden material shapes** Pre-Shaped Pre-Harden production range 2.5×5 2.5×12 2X12 2×4 Production range 1.4×12.5 1.2×12 1×10 Width (mm) 10 15 \* Other shapes are available upon request.

### Pre-Harden 4000

#### Wide selection of lengths

"Pre-Harden 4000", 4000mm length "Pre-Harden" which is made by precise heat treatment, can be used as a mandrel drawing tube to make a tube. Mandrel of "Pre-Harden 4000" has tighter tolerance and achieves longer life than oil tempered steel wire.

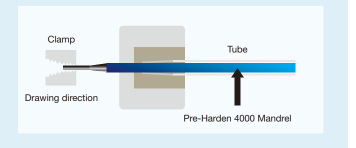


Poor wear resistance and toughness



Short tool life

Longer tool life

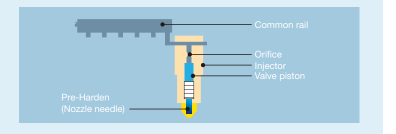


# **Applications**

#### **Automotive Parts**

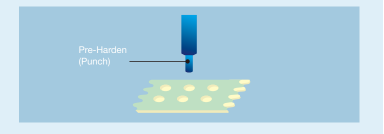
Engine components that require straightness and consistent strength.

With "Pre-Harden" only a little work is needed to complete the product.



#### **Electronic components**

Tools for punching holes in IC boards requires high accuracy and longevity. With "Pre-Harden" only the tip needs to be machined for a highly durable pin.



#### **Machinery parts**

"Pre-Harden" has been heat treated so it just needs to be installed for extremely straight conveyor rails for bearings.



#### **Medical drills**

It is possible to get the best conditions for maximum anti-corrosive properties by using, for example, Pre-Harden martensitic stainless steel 420J2.



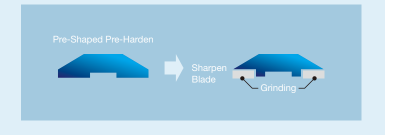
Immersion test in 5% saline solution for 24 hours



420J2 Pre-Harden micro-structure X500 (5% HCl picric acid)

#### **Cutting Blades**

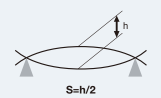
"Pre-Shaped Pre-Harden" can provide near finished shapes even for complicated blade forms. Heat treatment is already finished so the blade only needs to be sharpened.



#### **Production Range**

Surface conditions	Diameter (mm)			Standard length (mm)		Cut length (mm)		Surface defect
		Tolerance	Deviation		Tolerance		Tolerance	depth (mm)
Precision Drawn	φ0.2 to 0.9	+0/-0.012	< 0.004	1,000	+10/-0	20 to 100	+0.5/-0	0
	φ1.0 to 1.1	+0/-0.014	< 0.005	1,500	+10/-0			
	φ1.1 to 2.5	+0/-0.020	<0.006	2,000	+10/-0	101 to 500	+1.0/-0	
	φ2.6 to 3.6	+0/-0.025	<0.008					
Ground	φ2.0 to 3.0	+0/-0.014	< 0.005	2,000	+10/-0	20 to 100	+0.5/-0	0
	φ3.1 to 6.0	+0/-0.018	<0.006					
	φ6.1 to 10.0	+0/-0.022	< 0.007			101 to 500	+1.0/-0	
	φ10.1 to 16.0	+0/-0.027	<0.008					
Unground	φ2.0 to 3.0	+0.04/-0.02	< 0.030	2,000	+10/-0	20 to 100	+0.5/-0	< 0.02
	φ3.1 to 6.0	+0.06/-0.02	<0.040					< 0.05
	φ6.1 to 10.0	+0.08/-0.02	<0.050			101 to 500	+1.0/-0	<0.12
	φ10.1 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) ×1.0 %L=200~2000		

## **Applicable Steel Type/Heat Treatment Hardness**

Stool turns	NACHİ	Stan	dard	Hardness (HRC)		
Steel type	IVACHI	JIS	AISI	For cutting tools	For metal forming	
	SKH9	SKH51	M2	64-66	58-61	
	Orano				61-64	
High-speed tool steel	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	
Wartensitic Stairness steel	420J2	SUS420J2	420B	51-54	51-54	

 $<sup>^{\</sup>star}$  Other grades and hardness are available upon request.



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