

## Mechanical and Physical Properties

### Mechanical Properties

	Hardness (HRC)	
	32	53
Tensile strength (N/mm <sup>2</sup> )	1,100	1,940
0.2% Proof stress (N/mm <sup>2</sup> )	890	1,540
Elongation (%)	15	9
Reduction in area (%)	55	28
Charpy impact value 2uE20°C (J/cm <sup>2</sup> )	60	25

### Thermal Expansion Coefficient

Thermal expansion ( x 10 <sup>-6</sup> / °C)			
20~100°C	20~200°C	20~300°C	20~400°C
10.8	11.1	11.3	11.5

### Thermal Conductivity

Thermal conductivity (W/m • K)				
20°C	100°C	200°C	300°C	400°C
23.0	23.4	23.9	24.7	25.1

### Longitudinal Elastic Modulus

Longitudinal elastic modulus (N/mm <sup>2</sup> )				
20°C	100°C	200°C	300°C	400°C
214,500	212,500	209,500	200,000	190,000

### Density

Density (kg/m <sup>3</sup> )				
20°C	100°C	200°C	300°C	400°C
7.80	7.78	7.75	7.73	7.70

Specific Heat	Specific heat (J/kg • K)
	20°C
	460

## Welding Properties

### Build-up Welding Procedures

Heat treatment	Welding rod	Pre and post-heating	
		Pre-heating	Post-heating
Pre-hardened (32HRC)	AWS: ER420 (JIS SUS420J2)	200~250°C	650°C
Quench-tempered (52HRC)		200~250°C	250°C Twice or 510°C Twice (Below tempering temperature)



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# S-STAR

32HRC Pre-Hardened or 53HRC Quench-Hardened Type  
Ultra-Hard, Mirror-Finish, Corrosion-Resistance  
Plastic Mold Steel

### Features

- 1 Excellent corrosion resistance
- 2 High hardness, maximum 53HRC, is obtained
- 3 Super mirror-finished surface
- 4 Minimal distortion, less than ±0.03%, after heat treatment
- 5 Excellent internal soundness by special melting
- 6 Uniform texture surface by process etching and excellent electric discharge-machining
- 7 It is available to provide pre-hardened materials with the hardness 32HRC

### Applications

- 1 Ultra mirror finish plastic molds
  - Lens
- 2 Ultra-hard, Corrosion-resistance plastic molds
  - Medical instruments, Cosmetic container, Food container
- 3 Resin
  - PMMA, PC, PP, PS, PVC, PE, PF, Flame resisting compound added resin

#### Document Disclaimer

The product characteristics included in this brochure are the representative values based on the result of our measurements, and do not guarantee the performance in use of the products. Please inquire the latest information to our department in charge as the information of this brochure is updated without previous notice as needed.

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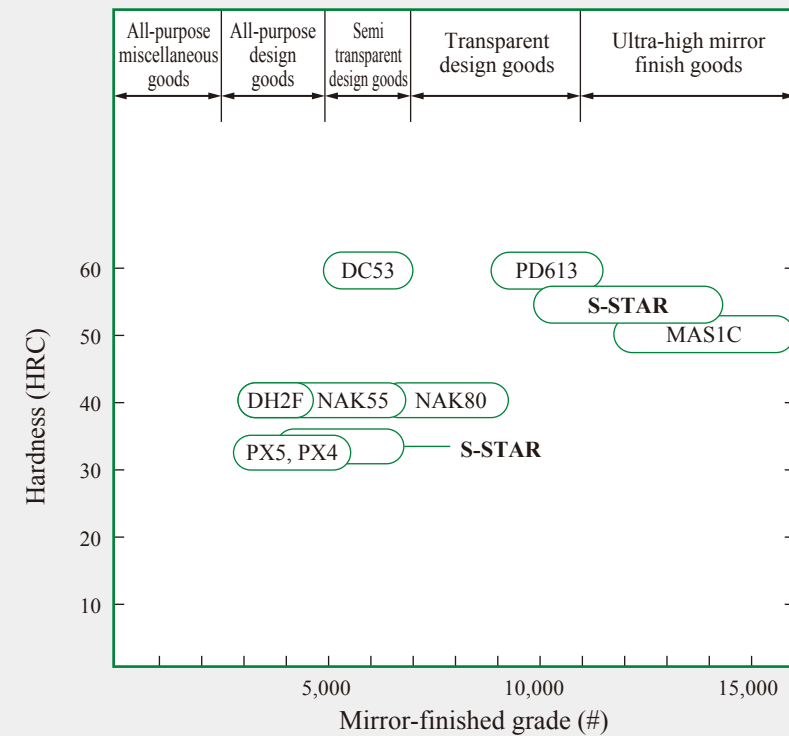


# Chemical Composition

Daido Brand (JIS)	Supply Condition (hardness)	Chemical Composition (%)				
		C	Si	Cr	Mo	V
S-STAR (SUS420J2 mod.)	Annealing (HBW ≤ 229)	0.38	0.9	13.5	0.1	0.3
	Pre-hardened (31-34HRC)					

# Mirror Finish Properties

- Excellent corrosion resistance and mirror-finish surface are obtained with the high hardness: 53HRC



《Normal polishing procedures》

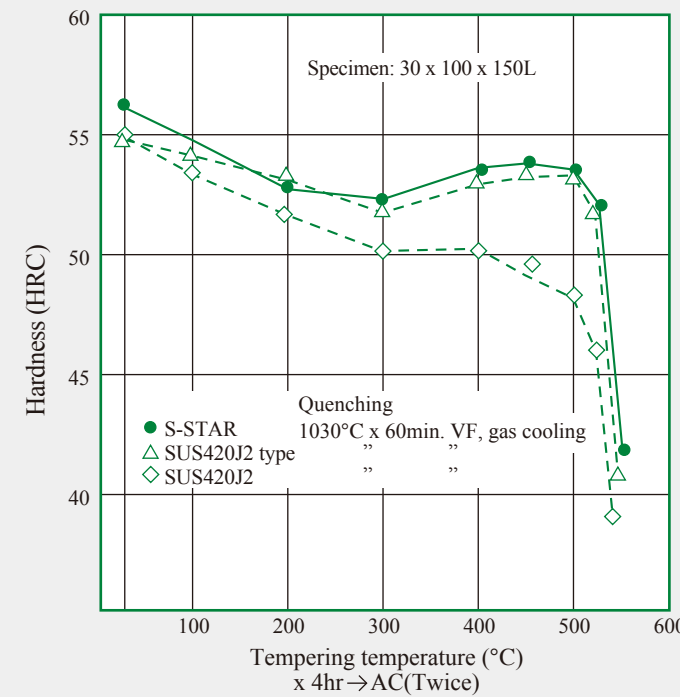
- Turning } → Grinding (~#220 → #320 → #400)
- Milling } → Emery paper polishing (#320 → #400 → #600 → #800 → #1000 → #1200 → #1500) → Diamond paste finishing (#1200 → #1800 → #3000 → #8000 → #14000)

With NAK55, surface might be roughed to aventurine finish surface when the method of polishing of #5000 or finer polishing is attempted.

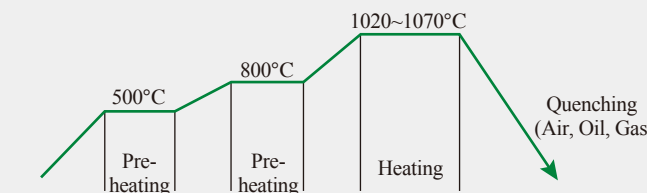
# Heat Treatment

## Hardened-Tempered Hardness

Maximum hardness of 53HRC is obtained.

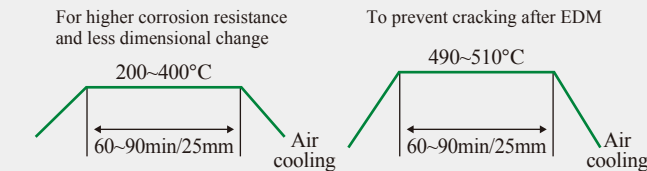


## Quenching



## Tempering

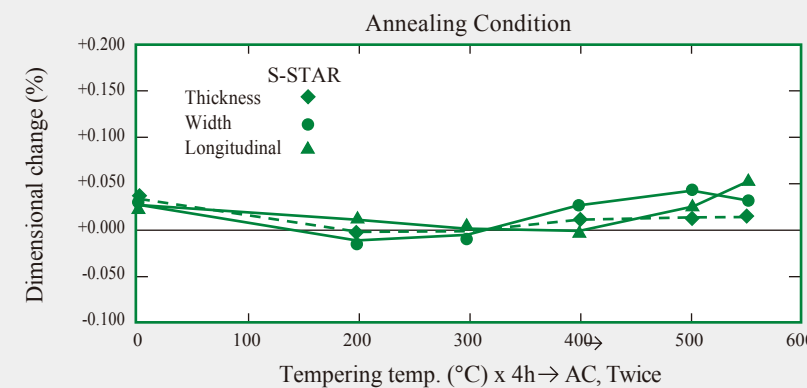
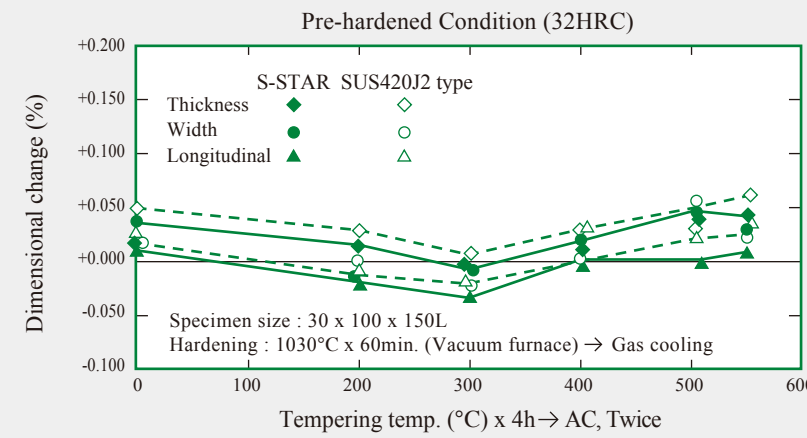
Double tempering is recommended for both low and high temperature tempering.



- For higher corrosion resistance and less dimensional change
- To prevent cracking after EDM
- Note: For higher corrosion resistance, tempering should be carried out at temperatures of 400°C or lower.
- To prevent from cracking in EDM tempering is recommended at 490 to 510°C.
- When aging dimensional stability is deemed important, carry out low temperature tempering at 200 to 400°C or sub-zero processing.

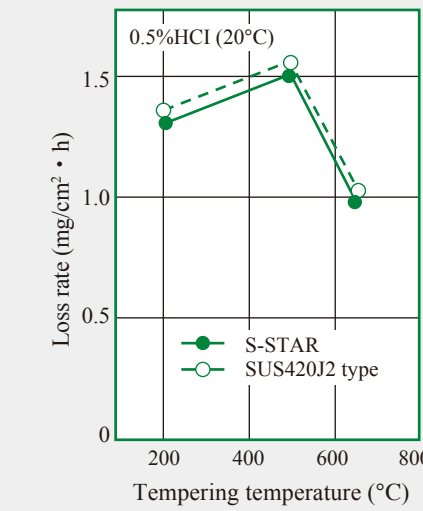
## Dimensional Change

Dimensional change is the smallest by tempering about 300°C.

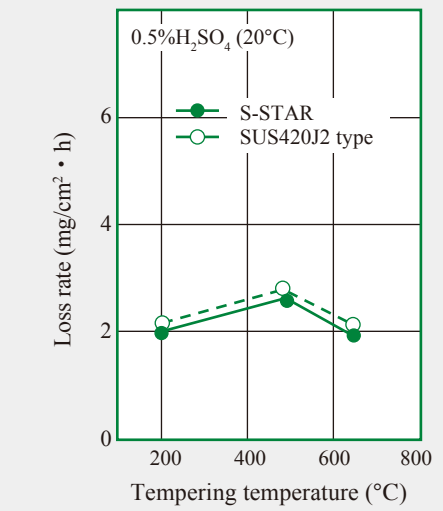


# Corrosion Resistance

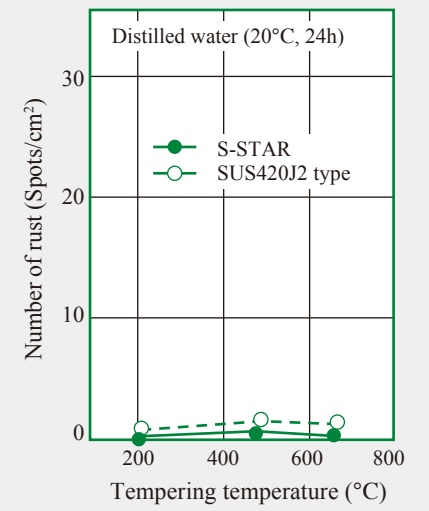
## Hydrochloric Acid



## Sulphuric Acid



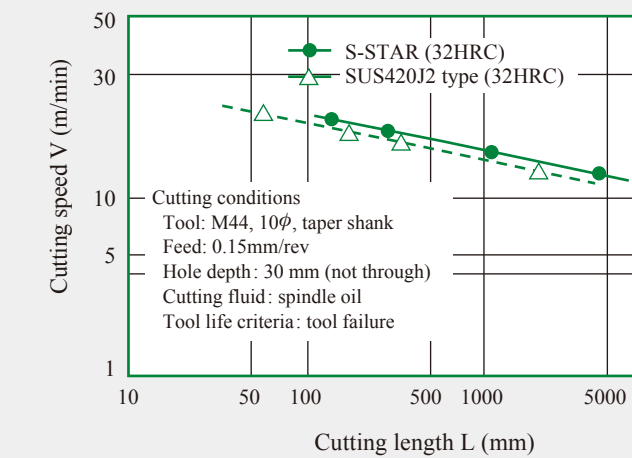
## Distilled Water



# Machinability

Good machinability under supply conditions (P.H).

## Drill Tool Life (Pre-hardened)



## Endmill Tool Life (Pre-hardened)

