NAS630 (UNS S17400)

High Strength Stainless Steel

NAS630 is a precipitation hardening type of high strength stainless steel. It has excellent corrosion resistance equivalent to that of 18-8 austenitic stainless steels, and also provides high strength equivalent to chromium stainless steels which have a quench-hardening capacity. NAS630 is used in various parts in which high strength is required, such as steel belts, high strength mechanical parts, etc. Nippon Yakin supplies NAS630 in plate, sheet and strip forms.

Steel Grade/Standard

Nippon Yakin Grade	JIS G 4304/4305	ASTM A693	EN 10088-2*
NAS630	SUS630	UNS S17400	1.4542

 $^{^{\}star}$ If following is the EN standard, please consult with Nippon Yakin in advance.

Chemical Composition

[wt %]

	С	Si	Mn	Р	S	Ni	Cr	Cu	Nb
Specification (SUS630)	≦0.07	≦1.00	≦1.00	≦0.040	≦0.030	3.00~ 5.00	15.00~ 17.50	3.00~ 5.00	0.15~ 0.45
Specification (UNS S17400)	≦0.07	≦1.00	≦1.00	≦0.040	≦0.030	3.0~ 5.0	15.0~ 17.5	3.0~ 5.0	0.15~ 0.45

Physical Properties

Density	[g/cm³]		7.80
Electrical resistivity	$[\mu\Omega\cdot cm]$		98
Thermal conductivity	[W/m·K]		13.7
Average coefficient of thermal expansion	[10 ⁻⁶ /°C]	0~100°C	10.8
		0~400°C	11.3
Young's modulus	[MPa]		19.6 × 10⁴
Magnetism			Ferromagnetic
Melting range	[°C]		1430~1477

<After solution treatment>

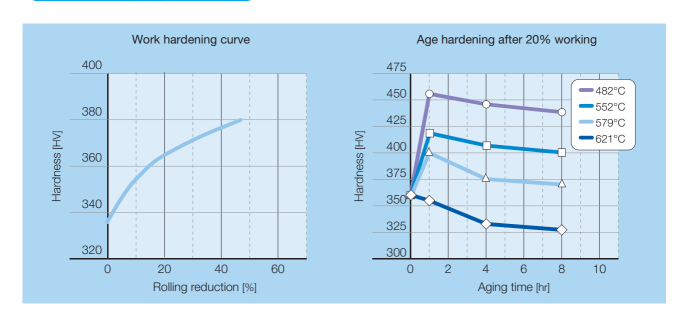


Mechanical Properties

Mechanical Properties at Room Temperature

	Heat treatment	Thickness [mm]	Proof stress [MPa]	Tensile strength [MPa]	Elongation [%]	Hardness [HBW]
ASTM A693 UNS S17400	Solution treatment	0.38~102	≦1105	≦1255	≧3	≦363
	H900 treatment	4.762~ 15.88	≧1170	≧1310	≧8	388~477
	H1150 treatment		≧725	≧930	≧10	269~352
NAS630	Solution treatment		762	1041	12.0	311
	H900 treatment	12.7	1257	1412	16.3	429
	H1150 treatment		894	1014	23.0	331

Work Hardening and Age Hardening



Corrosion Resistance

Measurements of pitting potential conformed to JIS G 0577 (2005) (test solution: 1kmol · m⁻³ NaCl solution, 30°C)

	Uggt tractment	Pitting potential					
	Heat treatment	Potential (Vc'=10)	Potential (Vc'=100)				
NAS630	Solution treatment	0.115	0.124				
	H900 treatment	0.124	0.131				
	H1150 treatment	0.087	0.095				

Heat Treatment

NAS630 is normally supplied in a solution-treated condition. However, in order to obtain the maximum mechanical properties, it is necessary to perform H900 precipitation hardening heat treatment after working. If ductility is required, we recommend using H1150 precipitation hardening heat treatment.

[Heat treatment conditions]

H900 precipitation hardening: 470~490°C; air cooling H1150 precipitation hardening: 610~630°C; air cooling

Weldability

Welding of NAS630 can be performed using various welding methods in the same manner as with standard type austenitic stainless steels. ER630 welding rods, which have the same composition, are frequently used.

Pickling

In pickling of comparatively thick scale after solution treatment or hot working, the methods used with austenitic stainless steels can be used.

Applications

Springs, Press plates, Steel belts, Cutting blade.

For more information, please contact:
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Note regarding the handling of property data:

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