

New Revolution in Stainless Chain!

For details, please visit 🕨

SSP Chain

High Performance Stainless Chain

The use of special parts (made of NSSC550) with the corrosion resistance equivalent to that of SUS304 leads to higher performance, achieving wear life approx. 5 times longer than and maximum allowable tension approx. 3 times higher than stainless steel (SS) (reference values)

Operating temperature range: -20°C - 400°C

Salt spray test: A spray test to evaluate corrosion resistance, where sodium chloride solution is sprayed to a sample to test the acceleration of corrosion



[Images of salt spray test samples after 700 hours]

Performance comparison	Material	Stainless chain SUS304	SSP chain NSSC550	AS chain (precipitation hardened)
	Maximum allowable tension (Assuming SUS304 to be 100%)	100 %	300 % (Reference value)	150%
	Corrosion resistance	Very Good	Good	Fair
	Wear resistance	Fair	Excellent	Good

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Stainless chains are not lubricated before shipment. Please make sure to lubricate them before you use them in environments other than underwater or places where chains are exposed to water. If used unlubricated, the chains may experience premature bending failure.

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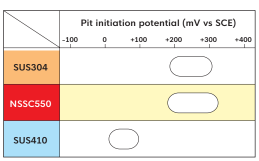
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Pitting potential

(for SUS304 plates, as well as NSSC550 pins, bushes, and rollers) (Testing condition: Using 3.5% NaCl solution, with argon degassed, at $30^\circ C)$

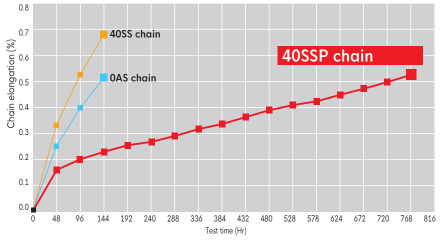




Major benefits are expected for both replacement and new design!

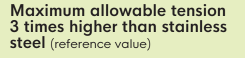
For customers considering replacement





* SS, AS, and SSP were all tested under the same condition. Condition: load at 440N (maximum allowable tension for 40SS)

For customers considering new designs



Allowable tension test result

Comparison between 40SSP and 60SS (unlubricated)



Condition: load at 1030N (maximum allowable tension for 60SS)

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Features

- Martensitic stainless steel NSSC550 are used where wear occurs at pins, bushes (solid bushes), and rollers (SUS304 for plates).
- Pins, bushes, and rollers are heat-treated to achieve hardness equivalent to iron. A salt spray test proves it retains corrosion resistance similar to SUS304. The chain is magnetized.
- Compatible with 40, 50, 60, 80, C2040, C2050, C2060H, and C2080H!
 SUS304 for double-pitch R rollers.
- Being the same measurement as existing stainless chains, it is compatible with various attachments!



• Comparison between 40SSP and 80SS (lubricated)



Condition: load at 1770N (maximum allowable tension for 80SS)