

BREAKING LOAD AND MATERIAL CERTIFICATE

Certification Scope:

This certificate certifies the breaking load of stainless steel products as per stated in the table below and material of casting and non-casting sections conform to the following chemical composition table.

Item:



BREAKING LOAD

N	о.	C_Item	Description	Material	Breaking Load (kgs.)
		43220005LSMMS	SF322 WIRE EYE STRAP 5MM	304	400
	2	43220006LSMMS	SF322 WIRE EYE STRAP 6MM	304	700
	3	43220008LSMMS	SF322 WIRE EYE STRAP 8MM	304	1,000

NOTE:

Procedure and setup of this testing are performed under KZ SDI-QCWE standards.

Proper safety coefficient must be applied by the intended users.

MATERIAL COMPOSITION

Dord of Dec doods	Chemical Composition			
Part of Products	C%	Cr%	Mo%	Ni%
Standard Material 304 of Casting (CF-8)	≤0.08	18.00-21.00		8.00-11.00
Standard Material 304 of Non-Casting (304)	≤0.08	18.00-20.00		8.00-10.50
Standard Material 316 of Casting (CF-8M)	≤0.08	18.00-21.00	2.00-3.00	9.00 -12.00
Standard Material 316 of Non-Casting (316)	≤0.08	16.00-18.00	2.00-3.00	10.00-14.00

NOTE:

Casting sections have been examined with spectra-analysis for their chemical composition and tested under internal lab settings of temperature $25 \, ^{\circ}$ C $\pm 3 \, ^{\circ}$ C, humidity $45\% \pm 10\%$ by a competent Non-casting sections are certified by their respective suppliers.

COMPARISON CHART OF MAJOR INTERNATIONAL STANDARDS

USA AISI	Japan JIS	Great Britain B.S.	Germany DIN	Germany WNr
CF-8	SCS 13	304 C 15	GX5 CrNi 19-10	1.4308
304	SUS 304	304 S 31	X5CrNi 18-10	1.4301
CF-8M	SCS 14	316 C 16	GX5 CrNiMo 19-11-2	1.4408
316	SUS 316	316 S 33	X5 CrNiMo 17-12-2	1.4401

Certificate no: 1900042
Certificate type: Class A1
Issued date: Jan 29, 2019

Date of validity: Till Dec 31, 2019 for further notice

Recipient: MIAMI STAINLESS PTY LTD

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