

TEST CERTIFICATE

This is to certify that the nominated size and quality of the following SLR product has been inspected and tested with following results.

 $C\epsilon$

Customer Sold To:	
HES NZ Ltd	
3 HEB PLACE	
TAKANINI, AUCKLAND. 2105. NZ	

Page 1

Order:	4630	Test Standard:	Enterprise Standard EN1677
Invoice:	26654	Certificate No:	SLR20192
Material:		Works Ref No:	19/2378#-3
Date:	6/02/2020	Batch:	19-3
Brand	SLR	Buyer Order No:	190712HESNZ

ltem	Quantity (pcs)	Test Quantity (pcs)	Working Load Limit (ton) / WLL	Standard Breakage Force (ton) / BF	Fact Breakage Force (ton) / BF
SLR-33 MASTER LINK 76-8	20	1	1.6T	6.4T	6.52T
SLR-487 WA-S MASTER LINK 108-8	20	1	3.5T	14T	14.17T
SLR-487 WA-S MASTER LINK 1310-8	40	1	5.5T	22T	22.3T
SLR-487 WA-S MASTER LINK 1613-8	30	1	9.4T	37.6T	37.72T
SLR-487 WA-S MASTER LINK 3632-8	4	1	56.8T	227.2T	227.33T
SLR-483 8006 MASTER LINK ASSEMBLY 6-8	20	1	3.1T	12.4T	12.52T
SLR-483 8006 MASTER LINK ASSEMBLY 708-8	20	1	4.6T	18.4T	18.57T
SLR-483 8006 MASTER LINK ASSEMBLY 10-8	15	1	7.8T	31.2T	31.32T
SLR-483 8006 MASTER LINK ASSEMBLY 13-8	15	1	14T	56T	56.28T
SLR-483 8006 MASTER LINK ASSEMBLY 16-8	10	1	24.8T	99.2T	99.34T
SLR-483 8006 MASTER LINK ASSEMBLY 1820-8	8	1	33.3T	133.2T	133.27T
SLR-12 CLEVIS SLING HOOK 6-8	150	3	1.12T	4.48T	4.52T、4.56T、4.6T
SLR-12 CLEVIS SLING HOOK 7/8-8	150	3	2T	8T	8.04T、8.07T、8.12T
SLR-12 CLEVIS SLING HOOK 10-8	80	2	3.15T	12.6T	12.72T、12.67T
SLR-40 SWIVEL HOOK WITH LATCH 6-8	12	1	1.12T	4.48T	4.52T
SLR-40 SWIVEL HOOK WITH LATCH 10-8	10	1	3.15T	12.6T	12.73T
SLR-54G80 EYE SCREW M12	200	3	2T	8T	8.05T、8.16T、8.2T
SLR-55G80 EYE NUT M36	8	1	16T	64T	64.3T
SLR-74 CONNECTING LINK 6-8	900	5	1.12T	4.48T	4.56T、4.54T、4.5T、4.58T、4.6T
SLR-74 CONNECTING LINK 7/8-8	840	5	2T	8T	8.13T、8.1T、8.07T、8.12T、8.2T
SLR-74 CONNECTING LINK 10-8	600	4	3.15T	12.6T	12.8T、13.12T、13.07T、12.72T
SLR-74 CONNECTING LINK 13-8	300	3	5.3T	21.2T	21.34T、21.3T、21.27T
SLR-74 CONNECTING LINK 16-8	300	3	8T	32T	32.16T、32.24T、32.2T
SLR-78 CLEVIS SELF-LOCKING HOOK WITH GRIP 7/8-8	100	2	2Т	8T	8.17T、8.1T
SLR-78 CLEVIS SELF-LOCKING HOOK WITH GRIP 10-8	60	2	3.15T	12.6T	12.72T、12.9T
SLR-738 CLEVIS SELF-LOCKING HOOK 6-8	80	2	1.12T	4.48T	4.54T、4.57T
SLR-86 CLEVIS SHORTENING GRAB HOOK 7/8-8	140	3	2T	8T	8.05T、8.2T、8.14T
SLR-86 CLEVIS SHORTENING GRAB HOOK 10-8	90	2	3.15T	12.6T	12.8T、13.07T
SLR-270 CLEVIS REEVING LINK 7/8-8	30	1	2T	8T	8.04T
SLR-270 CLEVIS REEVING LINK 10-8	20	1	3.15T	12.6T	12.77T
SLR-788 SWIVEL HOOK WITH BEARING 7/8-8	30	1	2T	8T	8.13T
SLR-788 SWIVEL HOOK WITH BEARING 10-8	12	1	3.15T	12.6T	12.87T
SLR-788 SWIVEL HOOK WITH BEARING 13-8	30	1	5.3T	21.2T	21.32T

SLR-788 SWIVEL HOOK WITH BEARING 16-8	20	1	8T	32T	32.16T
SLR-788 SWIVEL HOOK WITH BEARING 18/20-8	6	1	12.5T	50 T	50.32T
SLR-1001 CONNECTING LINK 13-10	300	3	6.7T	26.8T	27.2T、27.15T、27.1T
SLR-1001 CONNECTING LINK 16-10	100	2	10T	40T	40.3T、40.26T
SLR-1004 CLEVIS SLING HOOK 8-10	40	1	2.5T	10T	10.14T
SLR-1006 CLEVIS SELFLOCK HOOK 8-10	20	1	2.5T	10T	10.1T
SLR-1006 CLEVIS SELFLOCK HOOK 10-10	84	2	4T	16T	16.17T、16.2T
SLR-1011 MASTER LINK 108-10	20	1	5T	20T	20.32T
SLR-1011 MASTER LINK 1310-10	10	1	7.6T	30.4T	30.68T
SLR-1011 MASTER LINK 2622-10	8	1	30.8T	123.2T	123.52T
SLR-1011 MASTER LINK 32-10	4	1	14T	56T	56.16T
SLR-1012 MASTER LINK ASSEMBLY 8-10	10	1	5.3T	21.2T	21.27T
SLR-1012 MASTER LINK ASSEMBLY 10-10	10	1	8T	32T	32.3T
SLR-1012 MASTER LINK ASSEMBLY 16-10	10	1	21.2T	84.8T	85.14T
SLR-1012 MASTER LINK ASSEMBLY 20-10	8	1	33.6T	134.4T	134.8T
SLR-1012 MASTER LINK ASSEMBLY 22-10	4	1	39.9T	159.6T	159.77T
SLR-1014 WELDED MASTER LINK 10-10	10	1	4T	16T	16.2T
SLR-1014 WELDED MASTER LINK 13-10	20	1	6.7T	26.8T	27.34T
SLR-1014 WELDED MASTER LINK 16-10	20	1	10T	40T	40.28T
SLR-1014 WELDED MASTER LINK 20-10	10	1	16T	64T	64.32T
SLR-1051 CLEVIS EYE GRAB HOOK 6-10	30	1	1.4T	5.6T	5.7T
SLR-1051 CLEVIS EYE GRAB HOOK 8-10	20	1	2.5T	10T	10.12T
SLR-1051 CLEVIS EYE GRAB HOOK 10-10	20	1	4T	16T	16.15T
SLR-1051 CLEVIS EYE GRAB HOOK 13-10	20	1	6.7T	26.8T	27.2T
SLR-1051 CLEVIS EYE GRAB HOOK 16-10	12	1	10T	40T	40.3T
SLR-1051 CLEVIS EYE GRAB HOOK 20-10	12	1	16T	64T	64.17T

Test Conclusion

Qualified

