

To: **HERRAMIENTAS IMPORTADAS** Attention Ms Denisse Flores
MONTERELY SA DE CY :

To:

From: **QUALITY CONTROL DEPT** Date: **2022-06-30**

REF NO: DOC NO:

FAX NO: + Pages: **1-1**

Subject: **SAMPLE QUALITY REPORT**

Comments: Ms Denisse Flores

Here we **DOGOTULS** co. confirms quality testing result as follows

	REEL NO	CONST	DIA	QUANTITY	NET W' T	GROSS W'T
HK 5114	1- 80	UNGALV 6X19+FC	9.50MM	500M x 25 R/LS	3,825.00KGS	3,863.25KGS
HK 5116	1- 30	UNGALV 6X19+FC	12.70MM	500M x 35 R/LS	9,520.00KGS	9,615.20KGS
HK 5179	1- 30	GALV 7X19+WMC	9.50MM	457M x 140 R/LS	22,009.12KGS	22,229.21KGS
HK 5126	1- 50	UNGALV 6X19+IWRC	19.10MM	500M x 3 R/LS	2,085.00KGS	2,105.85KGS
	TOTAL			203 R/LS	37,439.12KGS	37,813.51KGS

STEEL	CONST	INSPECTION	DIA	INSPECTION	LENGTH	INSPECTION	GROSS W'T	INSPECTION
UNGALV	6X19+FC	APPROVED	9.50MM	APPROVED	500M	APPROVED	3,863.25KGS	APPROVED
UNGALV	6X19+FC	APPROVED	12.70MM	APPROVED	500M	APPROVED	9,615.20KGS	APPROVED
GALV	7X19+WMC	APPROVED	9.50MM	APPROVED	457M	APPROVED	22,229.21KGS	APPROVED
UNGALV	6X19+IWRC	APPROVED	19.10MM	APPROVED	500M	APPROVED	2,105.85KGS	APPROVED

P.O Item	No. Lot	Raw material type and mm	Single wires	Final wire steel rope		Tensile Strength	INSPECTION RESULT
HK 5114	20113 69	62A 2MM	0.62	6X19	9.5	180	APPROVED
HK 5116	20113 69	62A 2MM	0.63	6X19	12.7	180	APPROVED
HK 5179	21011 28	62A 2MM	0.83	7X19	9.5	180	APPROVED
HK 5126	20113 69	62A 2MM	1.24	6X19	19.1	180	APPROVED

CHMICAL ANALYSIS OF WIRE ROD 62A

HEAT NO.	C	Si	Mn	P	S	INSPECTION
54491	0.6335	0.211	0.536	0.0190	0.0133	APPROVED

CHMICAL ANALYSIS OF WIRE ROD 62A

HEAT NO.	C	Si	Mn	P	S	INSPECTION
54491	0.6355	0.211	0.536	0.0190	0.0133	APPROVED



ISO 9001 CERTIFICATION OF QUALITY MANAGEMENT
ISO 14001 CERTIFICATION OF ENVIRONMENTAL MANAGEMENT

