

## Nantong Lafia Rope and Accessory Co.,Ltd.

Nantong City, Jiangsu Province, China



E-mail: sales@lafialift.com Site:www.lafialift.com









## **TEST CERTIFICATE**

Date	JUL.01,2024	Inv. N	lo. 1	752 Bu	ver	S E IZAJE U SAC	P/I No.	1752PE1125 Mfd	Date JAN.2	024 Cert. No	o. 1-2
Description	ST	UNG. EEL W		PE	Constr.	str. 8X19S+SISAL		Test Description of Wires of Steel Wire Rope			
Size	5/16"	6" LENGTH 10		1000m	Lay Direction		RHRL	Test Content	Test Results		
Gross Weight					QTY	436KGS		Nominal Dia of Wire	0.30mm	0.52mm	
	Finish		ОК	Luk	orication	CLEAR G	REASE	Tensile Strength(N/mm2)	1770~1900	1770~1860	
Nominal T/S(N/mm2)					Testing Standard			Bend Test		14~19	
1770					API-9A			B/S of Wire Knot	≥60%		
Actual Breaking Strength of Rope				е	34.4KN			Torsion Test		28~33	
Rope Breaking Strength (B/S)					≥32.7KN			Quality of Zinc Plating	g		g/m²
Rema	Remark:  This is to certify that the above results are true and verified copies.  Quality Management System has been awarded the certificate for compliance with standard GB/T19001-2016 idt ISO9001:2015										

## Hazards:

- 1. During transportation, need to prevent to contact acid,alkali and other harzardous material.
- 2.Quality inspection period shouldn't be more than one year, if storage period more than one year, retesting need to be done before use.
- 3. Wire rope redrawing from wooden reel, need to prevent loop, knot and bend, mustn't have any stress, especially for non-rotating wire rope.

  Issued by: