

Report No. 24344/FNBPAR
Date: May 20, 2024

Issuing Office:
Phone/Facs: +62 21 88321176/021 88321166
Jl. Arteri Tol Cibitung No. 1, Cibitung Bekasi 17520, Indonesia
Email: cs.cbt@sucofindo.co.id

REPORT OF TESTING

The sample was submitted by client with the following identification:

CLIENT : CIPTA NUSA TRAYTAMA, PT.
ADDRESS : PERGUDANGAN MULTI GUNA DUTA INDAH SENTOHA BLOK J7,
JL M. TOHA KM 6 TANGERANG KOTA BANTEN
NAME OF SAMPLE : CABLE LADDER SLW W 600
BRAND OF SAMPLE : -
SPECIFICATION : W 600 H 100 L 3000
TEST REQUIRED : LOAD TEST
TEST METHOD : NEMA VE 1-2017/CSA C22.2
RECEIVING DATE : May 15, 2023
TESTING DATE : May 15, 2023
RESULT : See attached sheet

The Attachments available are integral parts of this certificate.

This test result (s) related to the sample (s) submitted only and the report / certificate cannot be reproduced in any way, except in full context and with the prior approval in writing from Sucofindo Laboratory.
This Certificate/report is issued under our General Terms and Conditions, copy of which is available upon request or may be accessed at www.sucofindo.co.id

Sub Dept. Electrical and Engineering Laboratory



SUCOFINDO
Fandi Fermadi

CBT380120000209524-002



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SCI-2023A

Attachment
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REPORT OF TESTING

Name of Sample : CABLE LADDER SLW W 600
Testing Condition
- Temperature : 30.9°C
- Humidity : 58%
Equipment Test : - Laser Distance
S/N 30310553
- Digital Caliper
S/N A15119944

Tested by : Hendri Sukrisno
Verified by : Ali Imron
Approved by : Fandi Fermadi

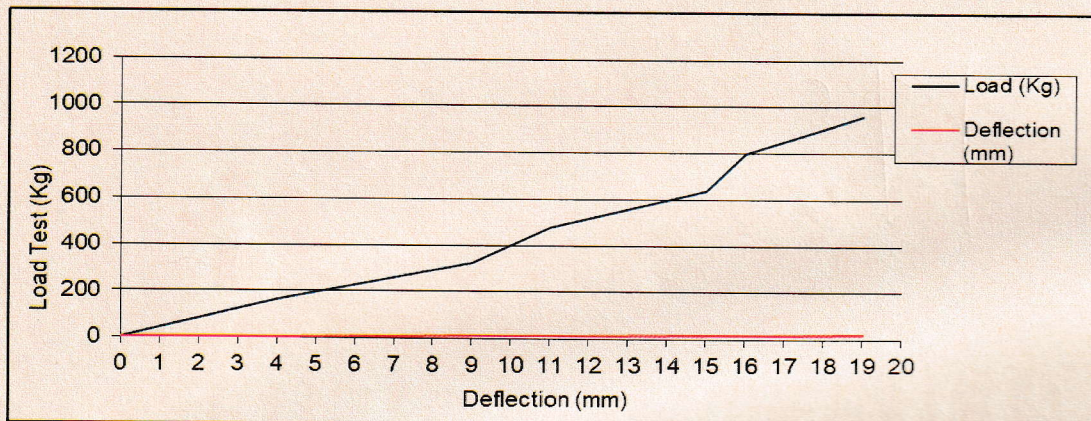


No.	TYPE CABLE LADDER	STANDARD CLASS NEMA VE 1-2017/CSA C22.2
1	CABLE LADDER SLW W 600	CLASS 8C

Table load resistance

No	Product Type	Thickness (mm)	Width (mm)	Height (mm)	Length (mm)	Span (mm)	Load (Kg)	Deflection (mm)	Remark
1	CABLE LADDER SLHD W 600	3.10	596	97	3002	2400	0	0	
2							160	4	
3							320	9	
4							480	11	Max Deflection
5							640	15	
6							800	16	
7							960	19	
8							1.060		Damaged Sample

Note : - Deflection Maximum = $1:250 \times 2400 = 9.60$ mm with safety factor
- Actual received load = 1260 kgs per span



Graphics load resistance



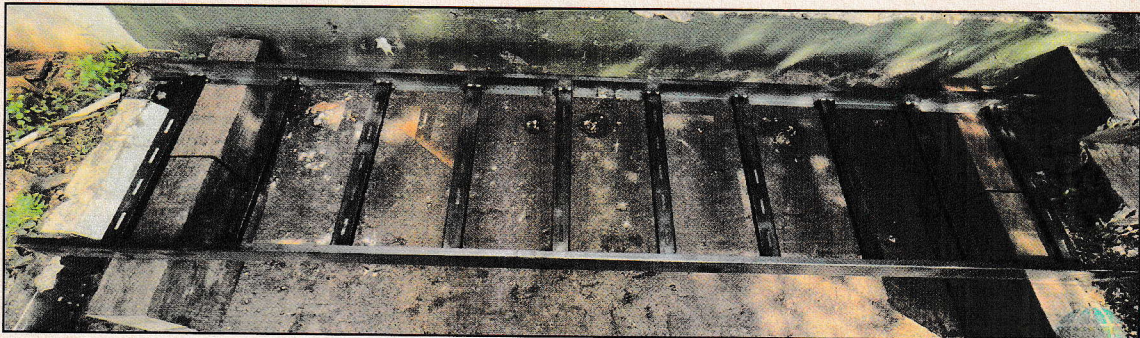
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ATTACHMENT OF CERTIFICATE

Testing Date	Name of Sample	Test Required	Test Method
May 15, 2023	CABLE LADDER SLW W 600	Load Test	NEMA VE 1-2017/CSA C22.2



Picture of Sample

