

## TEST REPORT

Hardline Laboratory

Report No. : TH40092A/2022

Page : 1 of 4

Date : Dec. 09, 2022

**WFC Machinery Industrial Co. Ltd.**

No.21, ALY 159, LN. 1219 Sec. 8 HUANZHONG Rd, WURI DIST., Taichung City 414, Taiwan

**The following merchandise was submitted and identified by the applicant as:**Product Description: In-Ground Wheel Alignment LiftStyle/Item No.: FG-92621 Series (Top: 3T, Lower: 4T, Min. Height: 31.5 cm)Manufacturer/Vendor: WFC Machinery Industrial Co. Ltd.Country of Origin: TAIWANSite of Witness: No.21, ALY 159, LN. 1219 Sec. 8 HUANZHONG Rd, WURI DIST., Taichung City 414, TaiwanAdditional Information: Test Witness: Chris Kao, Michelle Chi**We have tested the submitted sample(s) as requested and the following results were obtained:**Test Requested: Loading TestTest Method:

1. First stage (4T function)
  - a. Load the sample averagely with test weight (4,000 kg).
  - b. Check if the ascending function operates normally.
  - c. After unload, check if the ascending function operates normally.
2. Second stage (3T function)
  - a. Load the sample averagely with test weight (3,000 kg).
  - b. Check if the ascending function operates normally.
  - c. After unload, check if the ascending function operates normally.

Note: The crane scale is provided by SGS.

Test Result: ---See following sheet(s)---Testing Period: May 25, 2022

\*The content of this report is invalid if it is not presented as the entire report.

Signed for and on behalf of  
SGS Taiwan Ltd.Luke Lee  
Supervisor

Testing Site: No. 9, 14th Rd., Taichung Ind. Park, Taichung City 40755, Taiwan

## TEST REPORT

Hardline Laboratory

Report No. : TH40092A/2022

Page : 2 of 4

**Test Result:**

Loading test

Sample	Test load	Result (observation)	
		Ascending fun.	Ascending fun. (after unload)
In-Ground Wheel Alignment Lift (FG-92621)	First stage 4,000 kg	Normal	Normal
	Second stage 3,000 kg	Normal	Normal

Note: For second stage (3,000 kg), the test result is referred to the test report “TH40093A/2022” per the applicant’s request.

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## TEST REPORT

Hardline Laboratory

Report No. : TH40092A/2022

Page : 3 of 4

– Picture(s) –



Photo “A” Appearance of sample



Photo “B” Appearance of sample



Photo “C” Appearance of sample



Photo “D” Loading test



Photo “E” Loading test



Photo “F” Loading test

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## TEST REPORT

Hardline Laboratory

Report No. : TH40092A/2022

Page : 4 of 4

– Picture(s) –



Photo “G” Loading test

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--- End of Report ---

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