

Report No.: 2023605350



Test Report

Date: 2023/10/24 Page:1/3

Customer: HandanYi	dao Metal Products Co.,Ltd
Address: No.183 L	ianfang East Road,Handan,Hebei China
Product:	Dia.36mm Thread bar grade 930
Dimension:	D36 × 800 mm
Quantity:	1PC
Grade:	
Material:	Grade 930
Other description:	Heat No.: 807880
The information above	is provided by customer who is responsible for its representativeness and authenticity.
Sample No.:	202360535

Sample No.:	202360535		
Sample Source:	Supplied by client		
Sample Description:	See sample photos		
Receiving Date:	2023-10-18		
Test Date:	2023-10-23		

Specification & Conformance Requirement : The technical requirement supplied by client.

Test Result: See next page



Zhejiang Guojian Testing Technology Co.,Ltd.

Declaration: 1. This test report shall be invalid if without the laboratory testing seal or signatures of authorized signatory. 2. This test report shall be invalid if altered. 3. Our laboratory is only responsible for the original report. Copying, faxing, photocopying versions of the report is only for reference purpose. 4. This report is invalid if parted. 5. This test report shall not be reproduced except in full without the written approval of the laboratory. 6. This report is solvable for discingtion approval of the laboratory is only responsible for step or second to the report is report is consolible for discingtion and the step or the second time of the laboratory. 6. This report is report is report is report is a step of the solvable for discingtion and the step or test result should be declared timely. The tested samples will be kept for 45 days. 8. If itseld samples are returned or expired, retext will no longer be offered. 9. This test report is near the version number, the original number is "0". The version number increased when this report revised, meanwhile the original report, the decision rule is simple acceptance.

No.777, Fengtan Road, Haiyan, Jiaxing, Zhejiang, China TEL:0573-86161256 86161587 Official website: http://www.chinazbj.com



Test Report

Report	No.	: 2023605350
--------	-----	--------------

Test Item	Test Method	Requirement	Result	Conclusion
Tensile strength R _m /MPa	GB/T 28900-2022	1080	1222	Pass
Yield strength Rp0.2/MPa	GB/T 28900-2022	930	1102	Pass
Elongation A/5d ₀ /%	GB/T 28900-2022	6	8.0	Pass
Elongation Agt/%	GB/T 28900-2022	3.5	5.5	Pass
	Reviewed by:	zhang Jia Wei	Approved by :	Li Bo

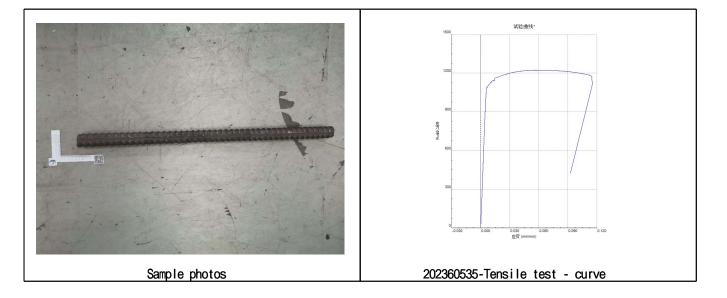
Conclusion Test Item Test Method Result **Requirement** GB/T 4336-2016及 P/% < 0.035 0.029 Pass 第1号修改单 GB/T 4336-2016及 S/% < 0.035 0.026 Pass 第1号修改单

Reviewed by:

Chen prng

Approved by:

Hu Shenhui





Test Report

Report No. : 2023605350

Page : 3/3



REPORT FINALIZED