







NAS L0230

Formwork & Scaffolding

Formwork & Scaffolding Engineering

TEST REPORT

BETC-KJ-2017-10

工程 / 产品名称

Name of Engineering / Product

液压自爬模

委托单位

苏州拓恒建筑科技有限公司(良工)

检验类别

Client -

Test Category

委托检验

筑工程质量监督检验中心

NATIONAL CENTER FOR QUALITY SUPERVISION AND TEST OF BUILDING ENGINEERING

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ding Engine Duplication of test report is invalid without the "Stamp of test report" or that of test department re-stamped on it.

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Test report is invalid if altered.

5. 对检验报告若有异议,应于收到报告之日起十五日内向检验单位提出;

Different opinions about test report should be reported to the test department within 15 days from the date of receiving the test report.

6. 一般情况,委托检验仅对来样负责,样品信息由委托方提供。

In general, for entrusted tests the responsibilities are undertaken for the Formwork & Scaffoldi delivered samples only and the sample information is provided by clients.

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国家建筑工程质量监督检验中心检验报告

TEST REPORT OF NATIONAL CENTER FOR QUALITY SUPERVISION AND TEST OF BUILDING ENGINEERING

报告编号 (No. of Report): BETC-KJ-2017-10

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委托单位 (Client)		苏州拓恒建筑科技有限公司/ Suzhou TECON Construction Technology Co, Ltd						
地 址 (ADD)		南京市建邺区奥体大街 69 号新城科技大厦 01 栋 20 层 20F/L, Building 1, Xincheng Science & Technology Mansion, No.69, Aoti Street, Jianye District, Nanjing City, Jiangsu Province, China						
样品 Sample	名称 (Name)		液压自爬模/ Hydraulic Self climbing formwork		商标(Brand)	LIANGGONG		
	规格型号(Type/ Model)		/ Model)	LG-120	编号 (No.)	KJ-2017-10		
	数量(Quantity)			两机位/Two Hydraulic climbers	状态 (State)	正常/Normal		
A 立首位 (Manufactures)			200	江苏良工建筑模板有限公司/ Jiangsu Lianggong construction formwork Co.Ltd				
检验	项目((Item)	frame s	吉构应力、主操作台悬挑和跨中挠度、同步性能/Stress in the structure, Deflection at cantilevered span and mid-span of main ting platform, Synchronization performance				
(Test)	地点((Place) 委托单 of client		位设备基地/ Equipment base t	日期 (Date)	2017/01/19		
	仪器 (Instruments)		ents) 应	应变仪、经纬仪等/ Strain gauge, Theodolite ect.				
检验依据(Test based on)			JO	JGJ 195-2010, JGJ 202-2010				
判定依据(Criteria based on)				JGJ 195-2010, JGJ 202-2010				
				检验结论 (Conclusion)				

经检验:

- 1. 额载使用工况所测最大结构应力值+45.44 N/mm² (测点 4);
- 2. 超载使用工况所测最大结构应力值+54.30 N/mm² (测点 4);
- 3. 爬升工况所测最大结构应力值+26.49 N/mm² (测点 10);
- 4. 额载使用工况主操作平台挠度最大值 14 mm。

结论: 该液压自爬模(两机位)所测最大结构应力值小于所用材料设计应力; 同步性能检验结果符合检验标准要求。

Conclusion: For this hydraulic self-climbing formwork, the maximum structural stress value is less than the design value of the material used. The test result of the synchronous performance test meets the requirements of the inspection standard.

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批准 (Approval)	审核(Verification)	主检(Chief tester)	联系电话(Tel) 报告日期(Date)
9230	郭王增	沿海生	(0316) 2023837 (0316) 2311488 2017/05/22