

Test Report No.: 测试报告编号:	50212950 001R1	Order No.: <i>订单编号</i> :	174097298	Page 1 of 9 <i>页码 1 of</i> 9
Client Reference No.: <i>客户参考编号</i> :	N/A	Order date: 订单日期:	28.12.2018	
Client: <i>客户</i> :	Foshan Dragon Stage Equipment Co., Ltd No. 3-2 Hengsan Road, Xiaxi Industrial Zone, Heshun, Lishui Town, Nanhai District, Foshan City Guangdong P.R. China 佛山市创笙舞台设备有限公司 广东省佛山市南海区和顺镇夏西工业区横三路 3 号之二			
Test item: <i>测试样品</i> :	Double width climb ladder scaffolding, Single width climb ladder scaffolding, Double width step-stair scaffolding, Foldable scaffolding 双宽直爬梯脚手架,单宽直爬梯脚手架,双宽走梯脚手架,折叠脚手架			
Identification/Type No.: 产品识别/ 型号:	SDB-1, SDB-2, SDB-3, SDB-4		2 2147 - 47 1 2137 4 214	
Order content: <i>订单内容</i> :	Test report 测试报告			
Test specification:	Loading test (according to clie	nt's requirement)		
测试规范:	承重测试 (根据客户要求)			
Date of receipt: <i>收样日期</i> :	22.03.2019			
Test sample No.: <i>样品编号</i> :	174097298 007-010			.
Testing period: 测试周期:	22.03.2019 – 23.03.2019	[详细图片请]	参考本报告的第四	日贝及具附贝
Place of testing: 测试地点:	Client Factory 客户工厂			
Testing laboratory: 测试实验室:	TÜV Rheinland (Guangdong) Ltd. 莱茵技术(广东)有限公司		ed photo docume d / or appendix to	
Test result*: 测试实验室:	Pass 合格			
tested by / 测试.	Georgely	reviewed by I 审	fent.	X.·e
	工程师 Engineer		evin Xie / 审核人 Revie	
DateName / Positi日期姓名 / 职位	on Signature 签名		me / Position 名 / 职位	Signature <i>签名</i>

Other / *其他*: According to client's request, only the company name & address of report holder are changed in this report, and all the content recorded in the captioned report **50212950 001** is cancelled and now superseded by **50212950 001R1**. 根据客户的要求,此报告中仅更改了报告持有人的公司名称和地址,报告 **50212950 001** 中记录的所有内容均被取消,并由 **50212950 001R1** 取代。

Condition of the test item at delivery :Test item complete and undamaged接收时样品的状况:样品完整无损坏

4 = sufficient *Leaend: 1 = verv good 2 = good3 = satisfactory 5 = poorP(ass) = passed a.m. test specification(s) F(ail) = failed a.m. test specification(s) N/A = not applicable N/T = not tested 注明: 1 = 很好 2 = 47 3 = 满意 4 = 通过 5 = 不通过 P(ass) = 通过上述测试规范 F(ail) = 不通过上述测试规范 N/A = 不适用 N/T = 未测试

This test report only relates to the a.m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark.

测试结果只对应提交的样品。未经测试中心许可,这个测试报告是不得重复提取,此测试报告无权进行任何类似产品的安全标志



Test Report No.: 50212950 001R1 测试报告编号:

Page 2 of 9 *页码* 2 of 9

List of used test equipment 所用设备清单

Test equipment 设备名	Equipment No. / ID-No. 设备型号/ 编号	Next calibration 下次校验日期		
List of used test equipment could be traceable and provided separately upon request 使用的试验设备清单可追溯,按要求可以单独提供。				



Test Report No.: 50212950 001R1 测试报告编号:		Page 3 of 9 <i>页码</i> 3 of 9	
Clause	Loading test (according to client's requirement) 承重测试(根据客户要求)	Measuring results - Remarks	Evaluation
条款	Requirements – Tests / 要求 – 测试	测试结果 – 注释	评判

Samples description: Spigot truss 样品:插销架

Double width climb ladder scaffolding 双宽直爬梯脚手架		
Model 型号	SDB-1	
Overall dimensions 总尺寸:	1.35m x 2.0m x 8.0m	
Height of the Low Layer 底层板高度	2.3m	
Height of the Middle Layer 中层板高度	4.6m	
Height of the top Layer 高层板高度	6.9m	

Double width step-stair scaffolding 双宽走梯脚手架		
Model 型号	SDB-3	
Overall dimensions 总尺寸:	1.35m x 2.0m x 8.0m	
Height of the Low Layer 底层板高度	2.3m	
Height of the Middle Layer 中层板高度	4.6m	
Height of the top Layer 高层板高度	6.9m	

Single width climb ladder scaffolding 单宽直爬梯脚手架		
Model 型号	SDB-2	
Overall dimensions 总尺寸:	3.0m x 0.75m x 8.0m	
Height of the Low Layer 底层板高度	2.3m	
Height of the Middle Layer 中层板高度	4.6m	
Height of the top Layer 高层板高度	6.9m	

Foldable scaffolding 折叠脚手架	
Model 型号	SDB-4
Overall dimensions 总尺寸:	1.40m x 0.70m x 2.95m
Height of the Layer 层板高度	2.05m



Test Report No.: 50212950 001R1 测试报告编号:		Page 4 of 9 <i>页码 4 of 9</i>	
Clause	Loading test (according to client's requirement) 承重测试(根据客户要求)	Measuring results - Remarks	Evaluation
条款	Requirements – Tests / 要求 – 测试	测试结果 – 注释	评判

Distributed load test:

均匀承重测试:

Client's requirement:

Check the sample's damage under specified loads after 10 minutes. The ways in which the load applied are distributed placed on the product respectively.

按照客户要求:

测试负载均匀地分布在测试样品上,在规定的负载下保持10分钟,测试后检查样品是否损坏。

For Double width climb ladder scaffolding, Single width climb ladder scaffolding, Double width step-stair scaffolding,

双宽直爬梯脚手架,单宽直爬梯脚手架,双宽走梯脚手架

Test method:

The load was evenly placed on the three layers with different height. The sample was observed to see if it was Obviously deformed or damaged.

试验方法:

荷载均匀地分布在三个不同高度的层上。观察样品是否明显变形或损坏。

Test result: 测试结果:

Test result. 拠战结末:				
Model 型号	Load distribution 载荷分布	Total weight 总荷载	Test result 测试结果	
SDB-1	Low layer 底层: 300kg. Middle layer 中层: 300kg Top layer 高层: 400kg	1000kg	No visible deformed or damaged 无可观的变形和破坏。	
SDB-2	Low layer 底层: 300kg. Middle layer 中层: 300kg Top layer 高层: 400kg	900kg	No visible deformed or damaged 无可观的变形和破坏。	
SDB-3	Low layer 底层: 300kg. Middle layer 中层: 300kg Top layer 高层: 400kg	1000kg	No visible deformed or damaged 无可观的变形和破坏。	



Test Report No.: 50212950 001R1 测试报告编号:		Page 5 of 9 <i>页码 5 of</i> 9	
Clause	Loading test (according to client's requirement) 承重测试(根据客户要求)	Measuring results - Remarks	Evaluation
条款	Requirements – Tests / 要求 – 测试	测试结果 – 注释	评判

For Foldable scaffolding 折叠脚手架

Test method:

The load was evenly placed on the layer. The sample was observed to see if it was obviously deformed or damaged.

试验方法:

荷载均匀地分布层板上。观察样品是否明显变形或损坏。

Test result: 测试结果:

Model	Total weight	Test result
型号	总荷载	测试结果
SDB-4	650kg	No visible deformed or damaged 无可观的变形和破坏。



Test Report No.: 50212950 001R1 测试报告编号:			Page 6 of 9 <i>页码</i> 6 of 9
Clause	Loading test (according to client's requirement) 承重测试(根据客户要求)	Measuring results - Remarks	Evaluation
条款	Requirements – Tests / 要求 – 测试	测试结果 – 注释	评判



SDB-1



SDB-1(in testing) (测试中)



Test Report No.: 50212950 001R1 测试报告编号:				
Clause	Loading test (according to client's requirement) 承重测试(根据客户要求)	Measuring results - Remarks	Evaluation	
条款	Requirements – Tests / 要求 – 测试	测试结果 – 注释	评判	



SDB-2



SDB-2(in testing) (测试中)



Test Report No.: 50212950 001R1 测试报告编号:				
Clause	Loading test (according to client's requirement) 承重测试(根据客户要求)	Measuring results - Remarks	Evaluation	
条款	Requirements – Tests / 要求 – 测试	测试结果 – 注释	评判	



SDB-3



SDB-3(in testing) (测试中)



Test Report No.: 50212950 001R1 Page 9 of 9 测试报告编号: 页码 9 of 9					
Clause	Loading test (according to client's requirement) 承重测试(根据客户要求)	Measuring results - Remarks	Evaluation		
条款	Requirements – Tests / 要求 – 测试	测试结果 – 注释	评判		



SDB-4



SDB-4(in testing) (测试中)

^{***} End of test report ***