





No. TX B310-022-14 0105

Name and address Süther & Schön GmbH

of manufacturer: Bonifacius ing 18,45309 Essen, Germany

Type of product:

Rope terminations

Name of product: 14,60

Product

configuration: See the annex

Number of type

tests report:

TX B310-022-14 0105

Certificate issued

on the basis of the GB 7588-2003

requirements: EN 81-1:1998

The certificate covers the following scope (The product shall be configured as the annex)

Name of product:

14.60

Date of submission: 2014-12-47

Shanghai Jiao Tong University Elevator Test Center

Note: 1. This certificate is used to confirm the type of product with definite scope and only responsible for the test result of the sample.

- 2. The owner of this certificate is responsible for confirming that the products comply with their standard specifications and are in accordance with the sample for type examination.
- 3. Period of validity of this certificate is always calculated from the date of submission even if the certificate is modified.

Annex:

Product configuration table

No. TX B310-022-14 0105

			(C) 171 B510 022-14 0105
Applicative environment	Normalindaan	Configuration model	Self-Locking Wedge Type
Steel rope non diameter(mr	0016	Steel rope breaking load in 80% (kN)*	大学自90.4

Note:*The tested result of breaking load is 163.3kN.



Manufacturer:





Special Equipment Type Tests Report

No: TX B310-022-14 0105

Equipment kind:	Main components	
Equipment type:	Rope terminations	
Product name:	Rope terminations	
Product type:	14,60	
Applicant: Ningb	o Suether& Schoen Lifting Equipment	Co., Ltd.

Süther & Schön GmbH







Type Tests Report

No: <u>TX B310-022-14 0105</u>

Page 1 of 2

Product name	Rope terminations		Product type	14,60	
Serial number	11-12-008		Date of manufacture completion	2014-08-10	
Products covered	/				
Applicant	Name	Ningbo Suether& Schoen Lifting Equipment Co., Ltd.			
	Address	No.199th GuiAn South roads, Guangming villiage, Zhenghai district, Ningbo, China			
Manufacturer	Name	Süther & Schön GmbH			
	Address	Bonifaciusring 18,45309 Essen, Germany			
Main design specification	Configura	ation model	Self-Locking Wedge Type		
	Steel rope	nominal diameter(mm)	Ф16		
	Steel rop 80%(kN)	oe breaking load in	90.4		
	Applicativ	ve environment	Normal indoor		
Test place	Shanghai Jiaotong University Elevator Test Center				
Date of testing	2014-12-10		Kind of testing	Type test	
Product status & test conditions	OK		Examination items	All suitable items	
Test rules	GB 7588-	2003、EN 81-1:1998			
Test conclusion	Type tests	s passed	W. J.	± 40	
Compiler: 34.34. Verifier: \$2.4.2 Approver: 34.44.			Approved certificate		
			Shanghai Jiao Tong University Elevator Test Center		
				fissue: 2014-12-17	



Type Tests Report

No: TX B310-022-14 0105

Page 2 of 2

1. Technical documents review

No.	Item number	Review item	Result	Conclusion
1	W2.1	Calculations	Pass	OK
2	W2.2	Product structure data	Pass	OK
3	W2.3	Others	Inapplicability	/

2. Test items, result and conclusion

No.	Item number	Test item	Result	Conclusion
1	W3.1	The junction shall be able to resist at least 80% at the minimum breaking load on the rope (90.4kN)	163.3kN	ОК

Annex:

1. Photograph of the sample



