

Project No.: 10CA48142 Report Reference: SV18079 Issue Date: 2011/06/07

Issued to:	<u>LINK Yapı ve Tesisat Malzemeleri Sanayi ve Ticaret Ltd.</u> Fahri Korutürk cad. Metal sok. No:5 34870 Kartal / Istanbul / TURKEY			
This is to certify that:	Seismic Brace for Architectural, Mechanical & Electrical Components and Systems			
	Model STB12, STB13, STB15, STB17			
	Has successfully passed the Tensile Test, under the supervision of Underwriters Laboratories, in accordance with the Technical Instruction indicated on this Certificate.			
Technical Instruction:	UL WITNESSING INVITATION from LINK YAPI			
Additional Information	: See Test Report SV18678			

The issuance of this certificate in no way implies Listing, Classification or Recognition by UL and does not authorize the use of UL Listing, Classification or Recognition Marks or any other reference to UL on or in connection with the product. You cannot use this test data or UL's name or marks in connection with any product, packaging, advertising, promotion or marketing without UL's prior written permission.

Issued by:

Sehmus Keles

Sehmus Keles Field Representative UL Inspection Center Turkey Reviewed by:

Alberto Ducco

Alberto Ducco Area Manager UL Inspection Center Italy



INSPECTION CERTIFICATE

Certificate No.: 211445326-18/01

Name and address of bearer/ manufacturer: Link Yapı San. ve Tic. A.Ş. (GOSB) Gebze Organize Sanayi Bölgesi 1000. Sokak No: 1016 41430 Çayırova / Kocaeli

We hereby certify that according to the results of the inspection, the product mentioned below fulfills the contractual requirements governing mission entrusted to TUV Teknik.

Product is marked with nameplate



hard stamp 🗌 Yes 🛛 No: TUV Teknik hard stamp on the

Inspected according to

Description of product:

Model & Type:

Serial Number:

Inspection Report No:

Inspection date or period:

Place of manufacture:

Inspected by:

ANSI/ASHRAE Standard 171-2017

Steel Wire Rope (Prestreched steel wire ropes for Seismic Brace System)

STB 11, STB 12, STB 13, STB 15

0334.1.STB.511, 0334.1.STB.512, 0334.1.STB.513, 0334.1.STB.515

RP-211445326-01

28.06.2018

(GOSB) Gebze Organize Sanayi Bölgesi 1000. Sokak No: 1016 41430 Çayırova / Kocaeli

Cihan Ulusoy

Istanbul, Issue Date: 03.07.2018

TUV NORL Certifier for Product of TUV Tek Kontrol ve Belgelendirme A.S

Mr. Sabri Eren

TÜV Teknik Kontrol ve Belgelendirme A.Ş. Ayazmadere Cad.Pazar Sok. Bareli Plaza No 2-4, Kat 4 Gayrettepe TR-34349 Beşiktaş, İstanbul Turkiye

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ANNEX I

Certificate No.: 211445326-18/01

Two sample of each type were subjected to tensile test under dynamic loads by following the test procedure in ANSI/ASHRAE Standard 171-2017 and results were obtained acc. to this standard. These tests were conducted by Link Yapı San. ve Tic. A.Ş. under witnesses of TÜV Teknik Kontrol ve Belgelendirme A.Ş.

It was seen that Link Yapı San. ve Tic. A.Ş successfully followed the test procedure and obtained the results as indicated in ANSI/ASHRAE Standard 171-2017. Test results of products can be seen on the table below

Inspection Result: SATISFACTORY

TEST RESULTS								
Model	Diameter (mm)	Serial Number	Minimum Failure Load (kgf)	Safety Factor*	Maximum Allowable Design Load (kgf)	Type of Failure		
STB 11:Yellow	1.6	0334.1.STB.5 11	270	1.5	180	Breakage		
STB 12:Red	2.4	0334.1.STB.5 12	540	1.5	360	Breakage		
STB 13:White	3.2	0334.1.STB.5 13	1005	1.5	670	Breakage		
STB15:Blue	4.8	0334.1.STB.5 15	2250	1.5	1500	Breakage		

Remarks

During the inspection and testimony tests, all breaks took place on the rope. This has allowed us to observe that the brackets in the seismic link system have a higher breaking strength than the breaking strength of the ropes.

* Safety Factor is defined according to NFPA-13 standard.

Istanbul, Issue Date: 03.07.2018

Certifier for Product of TUVJEKORD Kontrol ve Belgelendirme A.Ş. Font. VO

Mr. Sabri Eren

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