



Test No.: 3351

Test Intention:	
In test 3351 we want to investigate the lifespan of a CFROBOT.036 in torsion application.	

Client:					
Name: Frank Schorn	Team:	chainflex	®	Date:	12.05.2009
Order-Info:					
Customer / No.: igus® GmbH, Spicher	Str.1a, 511	47 Köln			
Series / No: CFROBOT.036			Installation type: torsion:	±180°	
Customer test: Yes	No 🖂		Development test:	Yes 🛭 No	) [
Technical data			Target & Examination		
e-chain <sup>®</sup> type: TRC.70	0.110.0		Cable length [m]:	3,0	
e-chain <sup>®</sup> radius [mm]: 110			Target [cycles]:	Lifespan	1
Stroke [m]: 1,0			Optical check:	$\boxtimes$	
Acceleration <b>a</b> [m/sec <sup>2</sup> ]: 0,8			Function check:		
Velocity v [°/s]: 120			Standard measuring:	$\boxtimes$	
Ambient temperature [°C]: approx	25°C		AutΩMeS:		
Experimental setup					
Checklist for the experimental preparations  ☐ additional inscription/label at all wires ☐ strain reliefs at both ends of the chain ☐ correct electrical connection of all wires ☐ radius was marked at the cables and the energy chain					

## 1. Construction:

This test is built up on the "3Ketten-Torsion". The following picture shows the test structure:









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## 2. Cable and hose packages:

No. 1: 1x CFROBOT.036 with the cable marking

IGUS Chainflex CFROBOT.036 1x16 E113308 c яUuS AWM 1x4 AWG Style 21387 AWM I/II A/B

90°C 1000V FT1 CE RoHS conform

## 3. Description of the cable construction:

Standard igus chainflex<sup>®</sup> catalogue cable. Construction details see catalogue 04/2009 page 222 and follow.

### 4. Remarks:

To detect broken conductor or shielding wires we will measure the ohmic resistance of these cable elements. The cores of the samples are connected in series and one core is connected with the shielding to measure the ohmic resistances.

The following chart gives an overview regarding the test parameters:

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	Cable no.	Cable type	E-chain radius [mm]	Outer diameter [mm]	torsion factor [°]
	1.1	CFROBOT.036	110	11,8	±180

Cable no.	Cable type	Counter	Counter reading		Cable okay
Cable 110.	Cable type	mounting	demounting	tested cycles	after cycles
1.1	CFROBOT.036	8.060.294	25.159.343	17.099.049	17.099.049

Test-order was checked by [Martin Göllner or Christian Mittelstedt]and further employee]					
Date:	25.02.2009	Name:		Name:	Frank Schorn

#### Result

#### **Start report 12.05.2009:**

At the 12.05.2009 we started the test 3351 at counter reading 8.060.294, we will measure the ohmic resistance regularly.

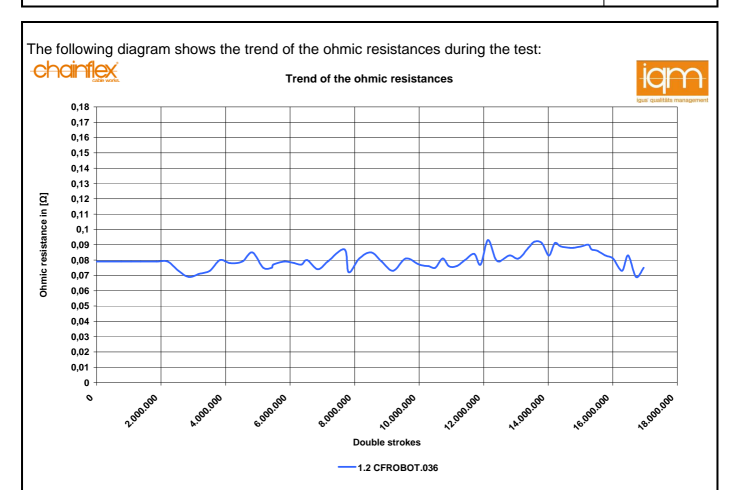
### **Interim report 10.05.2012**

At the 10.05.2012 we demounted cable no. 1.1 after 17.099.049 cycles to finalize the test





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Cable no.	Cable type	Counter	Counter reading		Cable okay after cycles
Cable 110.	Cable type	mounting demounting		tested cycles	
1.1	CFROBOT.036	8.060.294	25.159.343	17.099.049	17.099.049





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#### **Evaluation**

### **Dissection report:**

The following pictures show the dissected elements of the cables

### The condition of the cable no.1.1 (CFROBOT.036) after 17.099.049 cycles

### Cable no.1.1 CFROBOT.036 (fixed point)



The overall shielding



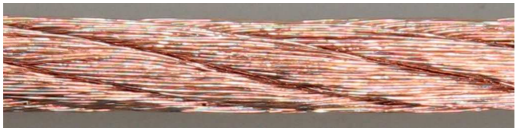
The PTFE tape



Close up of the rayon threats



The conductor insulation



The conductor stroke



The copper conductor





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Overview of the dissected pieces of the cable no.1.2, point of the fixed point after 17.099.049 cycles.

Cycles	17.099.049
Condition outer jacket	Ok
Rayon thread:	Ok
Condition overall shielding	Ok
PTFE foil:	Ok
Inner rayon thread:	Ok
Condition core insulation	Ok
Condition conductor	Ok





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## Cable no.1.1 CFROBOT.036 (middle point)



The overall shielding



The PTFE foil



The inner rayon thread.



The conductor insulation.



The conductor stroke



The copper conductor.





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Overview of the dissected pieces of the cable no.1.2, point of the middle point after 17.099.049 cycles.

Cycles	17.099.049
<u> </u>	
Condition outer jacket	Ok
Rayon thread:	Ok
Condition overall shielding	Ok
PTFE foil:	Ok
Inner rayon thread:	Ok
Condition core insulation	Ok
Condition conductor	Ok

Name:	Ch. Mittelstedt	Date:	10.05.2012