



page 1 of 5 Test No.:	4588
-----------------------	------

Test Intention: In test 4588 we want to investigate the lifespan of CF880.10.12 in an e-chain with a 100mm radius.

Client:				
Name: R. Rössel	Team: chainflex	®	Date:	28.08.2012
Order-Info:				
Customer/ No.: igus® GmbH, Spicher	Str.1a 51147 Köln			
Series / No: CF880		Installation type: horizontal		
Customer test: Yes	No ⊠	Development test:	Yes 🛛 No	
Technical data		Target & Examination		
e-chain® type: E6.29.	070.100.0	Target [strokes]	: Lifespar	1
e-chain [®] radius [mm]: 100		Optical check	κ: 🗵	
Stroke [m]: 2,1		Function check	«: 🔲	
Ambient temperature [°C]: approx	. 25°C	Standard measuring	j: 🗆	
Cable length [m]: 5,0		AutΩMeS	S: 🖂	
Experimental setup (Sketch, Photo)				
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 "Maschine 57". The following picture shows the test structure:







page 2 of 5 Test No.: 4588

2. Cable and hose packages:

No. 1: **2x CF880.10.12** with the cable marking 01588m igus Chainflex CF880.10.12 12G1,0 300/500V CE H O/BG ROHS conform www.igus.de

3. Description of the cable construction:

Standard igus chainflex® catalogue cable

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 to measure the ohmic resistances.

The following chart gives an overview regarding the test parameters:

Cable no.	Cable type	E-chain radius [mm]	Outer diameter [mm]	Bending factor [xd]	Bending factor catalogue
1.X	CF880.10.12	100	10,8	9,3	12,5

Cable no. Cable type		Cable type	Counter reading		Effectively	Cable okay
Cable	e no.	Cable type	mounting	demounting	tested strokes	after strokes
1.	.1	CF880.10.12	13.914.212	26.843.550	12.929.338	12.929.338
1.	.2	CF880.10.12	13.914.212	24.837.088	10.922.876	10.922.876

Test-o	Test-order was checked by [Rainer Rössel or Martin Göllner and further employee]				
Date:	28.08.2012	Name:		Name:	Ch. Mittelstedt





page 3 of 5 Test No.: 4588

Result

Start report 28.09.2012:

At the 28.09.2012 we started the test 4588 with a counter reading 13.914.212, we will measure the ohmic resistance with $Aut\Omega MeS$.

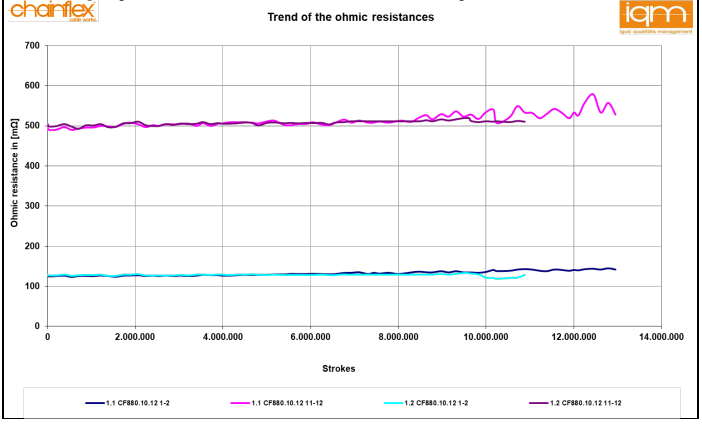
Interim report 29.04.2013:

At the 29.04.2013, after 10.922.876 strokes we demounted the cable no. 1.2, to check the inner structure of the cable

Interim report 05.06.2013:

At the 05.06.2013 after 12.929.338 strokes we demounted the cable no. 1.1 because we want to finalize the test.

The following diagrams show the trend of the ohmic resistances during the test:







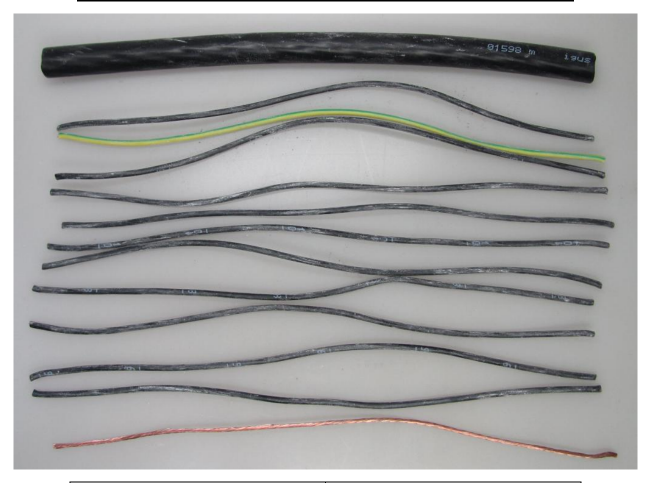
page 4 of 5 Test No.: 4588

Evaluation

Dissection report:

The following pictures show the dissected elements of the cables

The condition of the cable no.1.1 (CF880.10.12) after 12.929.338 strokes



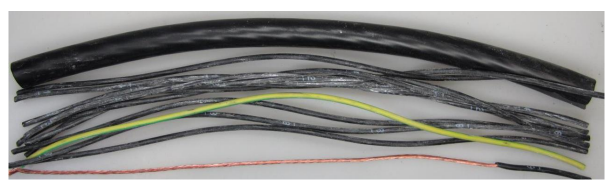
Strokes	12.929.338
Condition outer jacket	O.K.
Condition core insulation	O.K.
Condition conductor	O.K.





page 5 of 5 Test No.: 4588

The condition of the cable no.1.2 (CF880.10.12) after 10.922.876 strokes



Stokes	10.922.876
Condition outer jacket	O.K.
Condition core insulation	O.K.
Condition conductor	O.K.

Name: C	. Mittelstedt	Date:	05.06.2013
---------	---------------	-------	------------