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Test Intention:In this test we want to investigate the lifespan of our new designed CF881.15.12 in an e-chain with a 125mm radius.

Client:				
Name: C. Mittelstedt	Team: chainflex	8	Date:	14.05.2018
Order-Info:				
Customer / No.: igus® GmbH, Spicher	Str.1a, 51147 Köln			
Series / No: CF881		Installation type: horizon	tal	
Customer test: Yes	No 🖂	Development test:	Yes 🛛 No	
Technical data		Target & Examination		
e-chain [®] type: E6.29.1	10.125.0	Target [strokes]:	Lifespan	
e-chain [®] radius [mm]: 125		Optical check:	\boxtimes	
Stroke [m]: 2,1		Fluke DTX-ELT:		
Cable length [m]: 5,0		Standard measuring:	\boxtimes	
Ambient temperature [°C]: approx	25°C	AutΩMeS:		
Experimental setup				
Checklist for the experimental prepa ☐ additional inscription/label at all wire ☐ strain reliefs at both ends of the cha ☐ correct electrical connection of all wire ☐ radius was marked at the cables an	es iin ires			

1. Construction:

This test is built up on the "Maschine 57". The following picture shows the test structure:







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2. Cable and hose packages:

No. 1: 3x CF881.15.12 with the cable marking

02099m igus chainflex CF881.15.12 (12G1,5)C 300/500V E310776 C cяJus AWM Style 2464 VW-1 AWM I/II A/B 80°C 300V FT1 EAC/CTP CE I U/BF RoHS-II 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 and one core is connected with the shielding to measure the ohmic resistances.

The following chart gives an overview regarding the test parameters:

Cable no.	Cable type	e-chain radius [mm]	External diameter [mm]	Bending factor test [xd]	Bending factor catalogue [xd]
1.X	CF881.15.12	125	12,3	10,2	12,5

Cable no	Cable type	Counter reading		Effectively	Cable okay
Cable no.	Cable type	mounting	demounting	tested strokes	after strokes
1.1	CF881.15.12	62.744.582			
1.2	CF881.15.12	62.744.582			
1.3	CF881.15.12	62.744.582	75.602.734	12.858.152	12.858.152

Test-order was checked by	. [Martin Göllner or Christian Mit	ttalstadt and further employeel
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Date:	14.05.2018	Name:	Name:	C. Mittelstedt





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Result

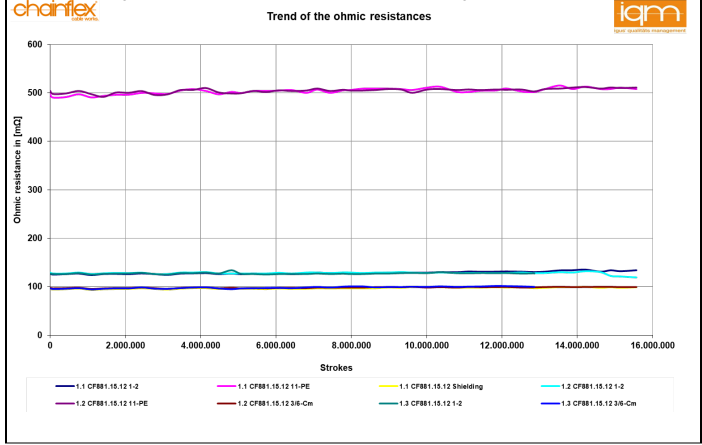
Start report 14.05.2018:

At the 14.05.2018 we started the test 5294 at a counter reading of 62.744.582, we will measure the ohmic resistance regularly.

Interim report 20.02.2019:

At the 20.02.2019 we demounted the cable no. 1.3 after 12.858.152 strokes, because we want to check the condition of the cable elements.

The following diagram shows the trend of the ohmic resistances during the test:







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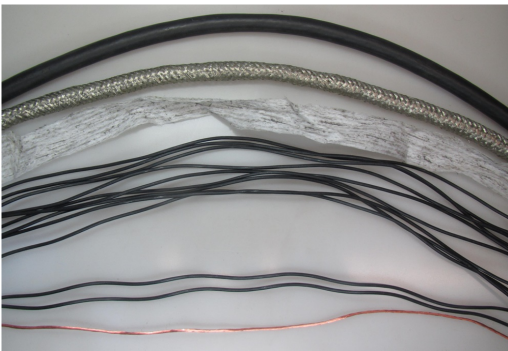
Evaluation

Dissection report:

The following pictures show the dissected elements of the cables

The condition of the cable no. 1.3 (CF881.15.12) after 12.858.152 strokes





Strokes	12.858.152
Condition outer jacket	O.K.
Condition overall shielding	Single broken wires
Condition banding	O.K.
Condition core insulation	O.K.
Condition conductor	O.K.

Name: C. Mittelstedt Date: 20.11.2018