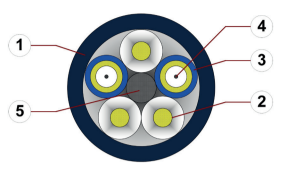
# chainflex® CFROBOT5



Fibre Optic Cable (Class 6.1.4.3) ● For torsion applications ● TPE outer jacket ● Oil and biooil-resistant ● UV-resistant ● Low-temperature-flexible ● Hydrolysis and microbe-resistant PVC and halogen-free



- 1. Outer jacket: Pressure extruded, halogen-free TPE mixture
- 2. Filling: Aramid damper for high tensile stresses
- Subcable jacket: LSZH ("Low smoke & zero halogen") Material
- 4. Fibre: Glass optical fibre (GOF)
- 5. Bend protection: Fibre-reinforced plastic rod (GRP rod)















#### Cable structure

Example image



Fibre Optic Cable

For detailed overview please see design table



Core structure



Core identification

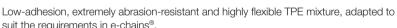


Outer jacket

50/125 µm, 62.5/125 µm bending-resistant solid glass fibre optic cores, with aramid strain relief elements.

FOC cores wound with high-tensile aramid dampers around a GRP central element.

▶ Product range table



Colour: Jet black (similar to RAL 9005)

Printing: white

"00000 m"\*\* igus chainflex CFROBOT5.---① -----② CE RoHS-II conform

www.igus.de

+++ chainflex cable works +++

Telefon: +420 416 711 333

E-mail: lin-tech@hennlich.cz

\* Length printing: Not calibrated. Only intended as an orientation aid. ① / ② Cable identification according to Part No. (see technical table). Example: ... chainflex CFROBOT5.501 2x50/125 ...













1/6

11/2022

© igus® GmbH. Subject to misprints and errors. Technical modifications are possible at any time. Maybe older batches do not have all or other features. Please refer regarding the availability of the items especially the information in the latest chainflex® catalogue.

www.hennlich.cz/lin-tech



# chainflex® CFROBOT5



Fibre Optic Cable (Class 6.1.4.3) ● For torsion applications ● TPE outer jacket ● Oil and biooil-resistant ● UV-resistant ● Low-temperature-flexible ● Hydrolysis and microbe-resistant ● PVC and halogen-free

### Dynamic information

Travel distance





 flexible
 -50 °C up to +80 °C (following DIN EN 60811-504)

 fixed
 -55 °C up to +80 °C (following DIN EN 50305)

v max. twisted 180 °/s

a max. twisted 60 °/s²

These values are based on specific applications or tests. They do not represent the limit of what is technically feasible.

Robots and 3D movements, Class 1

### Guaranteed service life according to guarantee conditions

	3 3		
Cycles	5 million	7.5 million	10 million
Temperature, from/to [°C]	Torsion max. [°/m]	Torsion max. [°/m]	Torsion max. [°/m]
-35/-25	±150	±90	±30
-25/+70	±180	±120	±60
+70/+80	±150	±90	±30

Minimum guaranteed service life of the cable under the specified conditions.

The installation of the cable is recommended within the middle temperature range.





























2/6

11/2022

© igus® GmbH. Subject to misprints and errors. Technical modifications are possible at any time. Maybe older batches do not have all or other features. Please refer regarding the availability of the items especially the information in the latest chainflex® catalogue.

Telefon: +420 416 711 333

E-mail: lin-tech@hennlich.cz



# chainflex® CFROBOT5



Fibre Optic Cable (Class 6.1.4.3) ● For torsion applications ● TPE outer jacket ● Oil and biooil-resistant ● UV-resistant ● Low-temperature-flexible ● Hydrolysis and microbe-resistant PVC and halogen-free

UV resistance	High
Oil resistance	Oil-resistant (following DIN EN 60811-404), bio-oil-resistant (following VDMA 2456) with Plantocut 8 S-MB tested by DEA), Class 4
Silicone-free	Free from silicone which can affect paint adhesion (following PV 3.10.7 - status 19
Halogen-free	Following DIN EN 60754
UL verified	Certificate No. B129699: "igus 36-month chainflex cable guarantee and service life calculator based on 2 billion test cycles per year"
REACH	In accordance with regulation (EC) No. 1907/2006 (REACH)
RoHS Lead-free	Following 2011/65/EC (RoHS-II/RoHS-III)
Cleanroom	According to ISO Class 1. The outer jacket material of this series complies with CF9.15.07 - tested by IPA according to standard DIN EN ISO 14644-1
C E CE	Following 2014/35/EU



























11/2022

**HENNLICH** -

ŽIJEME TECHNIKOU

chainflex® CFROBOT 5

© igus® GmbH. Subject to misprints and errors. Technical modifications are possible at any time. Maybe older batches do not have all or other features. Please refer regarding the availability of the items especially the information in the latest chainflex® catalogue.

Telefon: +420 416 711 333

**E-mail:** lin-tech@hennlich.cz

3/6



o.z. LIN-TECH HENNLICH s.r.o. Českolipská 9, 412 01 Litoměřice

www.hennlich.cz/lin-tech

# chainflex® CFROBOT5



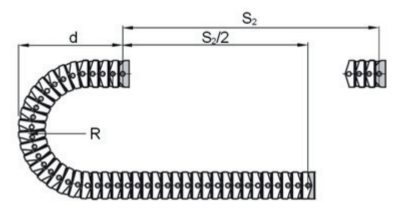
Fibre Optic Cable (Class 6.1.4.3) ● For torsion applications ● TPE outer jacket ● Oil and biooil-resistant ● UV-resistant ● Low-temperature-flexible ● Hydrolysis and microbe-resistant ● PVC and halogen-free

### Typical lab test setup for this cable series

Test bend radius R approx. 115 mm
Test travel S/S, approx. 1 - 12 m

**Test duration** minimum 1.5 - 3 million double strokes

**Test speed** approx. 0.5 m/s **Test acceleration** approx. 1.5 m/s<sup>2</sup>

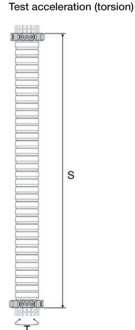


### Typical lab test setup (torsion) for this cable series

Torsion range T  $\pm 180^{\circ}$ /m Length 3D e-chain® 1 m

Test duration (torsion)minimum 3 - 5 million cyclesTest speed (torsion)approx. 80 - 120 °/s

approx. 40°/s2





























11/2022

© igus® GmbH. Subject to misprints and errors. Technical modifications are possible at any time. Maybe older batches do not have all or other features. Please refer regarding the availability of the items especially the information in the latest chainflex® catalogue.

Telefon: +420 416 711 333

E-mail: lin-tech@hennlich.cz

4/6

# chainflex® CFROBOT5



Fibre Optic Cable (Class 6.1.4.3) ● For torsion applications ● TPE outer jacket ● Oil and biooil-resistant ● UV-resistant ● Low-temperature-flexible ● Hydrolysis and microbe-resistant PVC and halogen-free

### Typical application areas

- For heaviest duty applications with torsion movements, Class 6
- Especially for robots and 3D movements, Class 1
- Almost unlimited resistance to oil, also with bio-oils, Class 4
- Torsion ±180°, with 1m cable length, Class 3
- Indoor and outdoor applications, UV-resistant
- Robots, Handling





### Technical tables:

#### Mechanical information

Part No.	Number of fibres Fibre diameter Conductor nominal cross section	Outer diameter (d) max.	Weight
		[mm]	[kg/km]
Multimode (Graded in	ndex)		
CFROBOT5.500 11)	2x62,5/125	8.5	53
CFROBOT5.501 11)	2x50/125	8.5	53

<sup>11)</sup> Phase-out model

Note: The given outer diameters are maximum values and may tend toward lower tolerance limits.

























### Optical features

Fibre diameter	Wave length	Bandwidth [MHz x km]	Attenuation [dB/km]	
[µm]	[nm]	[MHz x km]	[dB/km]	
62,5/125	850	≥ 200	≤ 3,0	
62,5/125	1300	≥ 500	≤ 0,7	
50/125	850	≥ 500	≤ 2,5	
50/125	1300	≥ 500	≤ 0,7	

11/2022

© igus® GmbH. Subject to misprints and errors. Technical modifications are possible at any time. Maybe older batches do not have all or other features. Please refer regarding the availability of the items especially the information in the latest chainflex® catalogue.

Telefon: +420 416 711 333

**E-mail:** lin-tech@hennlich.cz

5/6



HENNLICH -ŽIJEME TECHNIKOU

# chainflex® CFROBOT5



Fibre Optic Cable (Class 6.1.4.3) ● For torsion applications ● TPE outer jacket ● Oil and biooil-resistant ● UV-resistant ● Low-temperature-flexible ● Hydrolysis and microbe-resistant PVC and halogen-free

chainflex® CFR0B0T 5

Design table Design table Fibre diameter: 62,5/125 Fibre diameter: 50/125 Part No. Part No. Core design Core design (No. of cores) (No. of cores) CFROBOT5.500 CFROBOT5.501 (2x62,5/125) (2x50/125)





























11/2022

© igus® GmbH. Subject to misprints and errors. Technical modifications are possible at any time. Maybe older batches do not have all or other features. Please refer regarding the availability of the items especially the information in the latest chainflex® catalogue.

Telefon: +420 416 711 333

**E-mail:** lin-tech@hennlich.cz

6/6