Double strokes guaranteed

For maximum voltages and outputs

Oil-resistant and coolant-resistant

e-chain® linear

e-chain® linear

unsupported gliding

ene rubber (EPR).

Medium

1992)

Coverage approx. 85% optical

further voltages upon request.

According to IEC 60332-1-2

Colour: Flame red (similar to RAL 3000)

24kV (following DIN VDE 0250, Part 813)

6/10kV or 8.7/15kV (following DIN VDE 0250),

Oil-resistant (following DIN EN 50363-10-2), Class 3

flexible

flexible

50m/s<sup>2</sup>

fixed

fixed

36 10 million

PUR outer jacket

Flame-retardant

**Dynamic information** 

Bend radius

Temperature

Travel distance

Conductor

Core insulation

Overall shield

Outer jacket

Nominal voltage

Testing voltage

Properties and approvals **UV** resistance

Oil resistance

Flame-retardant

Silicone-free

**Electrical information** 

v max.

Cable structure

Shielded

Medium voltage cable | PUR | chainflex® CFCRANE.PUR

Bend radius, e-chain®

minimum 10 x d

minimum 8 x d

minimum 5 x d

10m/s

6m/s

-20°C up to +80°C

PVC and halogen-free

Hydrolysis and microbe-resistant

-25°C up to +80°C (following DIN EN 60811-504) -30°C up to +80°C (following DIN EN 50305)

Unsupported travels and up to 400m and more for gliding applications, Class 6

Highly-flexible cable consisting of bare copper wires (according to DIN EN

Inner and outer semiconducting layer made of conductive rubber. Insulating

sheath made of highly-quality, heat-resistant and ozone-proof ethylene propyl-

Low-adhesion, halogen-free, highly abrasion resistant PUR mixture, adapted

Free from silicone which can affect paint adhesion (following PV 3.10.7 – status

Extremely bending-resistant wrapping made of tinned copper wires

to suit the requirements in e-chains® (following DIN EN 50363-10-2)

Notch-resistant

Travel distance, e-chain®



















## Class 6.6.3.1

### Following DIN EN 60754 Halogen-free

UL verified Certificate No. B129699: "igus 36-month chainflex cable guarantee a	e an	nd
---	------	----

service life calculator based on 2 billion test cycles per year" REACH REACH In accordance with regulation (EC) No. 1907/2006 (REACH)

RoHS Lead-free Following 2011/65/EC (RoHS-II/RoHS-III)

Following 2014/35/EU

**UK** UKCA In accordance with the valid regulations of the United Kingdom (as at 08/2021)

Guaranteed service life (details see page 28-29)

Double strokes*	5 million	7.5 million	10 million
Temperature, from/to [°C]	R min. [factor x d]	R min. [factor x d]	R min. [factor x d]
-20/-10	12.5	13.5	14.5
-10/+70	10	11	12
+70/+80	12.5	13.5	14.5
* Higher number of double strok	es? Service life calculation of	online www.igus.eu/chainfle	xlife

### Typical application areas

- For maximum voltages and outputs, Class 6
- Unsupported travels and up to 400m and more for gliding applications, Class 6
- Almost unlimited resistance to oil, Class 3
- No torsion, Class 1
- Indoor and outdoor applications, UV-resistant
- Ship to shore, crane applications, conveyor technology

Part No.	Number of cores and conductor nominal cross section	Outer diameter (d) max.	Copper index	Weight
	[mm²]	[mm]	[kg/km]	[kg/km]
CFCRANE.PUR.350.01.6/10kV	(1x35/16)C	26.0	568	852
CFCRANE.PUR.500.01.6/10kV	(1x50/16)C	27.0	722	1025
CFCRANE.PUR.700.01.6/10kV	(1x70/16)C	29.0	941	1249
CFCRANE.PUR.950.01.6/10kV	(1x95/16)C	31.0	1166	1523

Note: The given outer diameters are maximum values and may tend toward lower tolerance limits G = with green-vellow earth core x = without earth core

# EPLAN download, configurators ▶ www.igus.eu/CFCRANEPUR

36-month guarantee ... more than 1,350 cable types from stock ... no cutting charges









UL-verified chainflex® guarantee ... www.igus.eu/ul-verified

**HENNLICH-ŽIJEME TECHNIKOU** 

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

Telefon: +420 416 711 333 E-mail: lin-tech@hennlich.cz

www.hennlich.cz/lin-tech

**HENNLICH-ŽIJEME TECHNIKOU** 

Českolipská 9. 412 01 Litoměřice

Telefon: +420 416 711 333 o.z. LIN-TECH HENNLICH s.r.o. E-mail: lin-tech@hennlich.cz Guarantee