



caple cables		Approvals and standards	Page
CFTHERMO	Thermocouple cable		₩
CFFLAT	Single core flat cable	CON TO STATE (PC) NEW CON TO THE CONTROL OF THE CON	€ UK 422
CFSPECIAL.182	Bus cable for hanging applications	SA ROS	€ UK 424
CFSPECIAL.192	Hybrid cable for hanging applications	ON THE THE PARTY OF THE PARTY O	CEUK 426 New
CFSPECIAL.414	Control cable for rail vehicles	Library Company Compan	C€ CA 428
CFSPECIAL.484	Bus cable for rail vehicles	COMMINICATION OF THE REPORT ROOM ROOM	CEUK 430
CFSPECIAL.532	Data cable for top drive applications	COLUMN THE PROPERTY OF THE PROPERTY ROOMS	CEUK 432 New
CFSPECIAL.562.PE	Motor cable for top drive applications	CONTROL TO THE CONTRO	CEUK 434 New
CFSPECIAL.572	Motor cable for top drive applications	CONTROL TO THE CONTRO	CEUK 436 New
CFSPECIAL.592	Hybrid cable for top drive applications	COLUMN THE	CEUK 438 New
CFSPECIAL.792	Cable for axis 7 on robots	SUL	C€ UK 440

The following chapter of special cables offers solutions for moving applications going beyond standard energy supply.

The constantly growing program of special cables is in response to our customer requirements.

At the same time this can be an inspiration for users. igus[®] can make cables for special applications using many different materials and production processes. Depending to the construction this is already possible from a length of 500m.

Use our comprehensive knowledge about cables plus the experience of 2 billion test cycles that are annually achieved in the company's chainflex® laboratory.

The technical and material details of the CFSPECIAL families are documented in data sheets and are available on the internet. The respective web links can be recalled on the summary pages of the CFSPECIAL cables.

We look forward to hearing about your requirements!

chainflex® guarantee

As these are special cables for special applications, we ask you to contact us for information on the guaranteed lifetime:

Phone +49-2203 9649-0, info@igus.de



igus 36-month
chainflex cable
guarantee and
service life
calculator based
on 2 billion test
cycles per year

Thermocouple cable | PUR | chainflex® CFTHERMO

- For heavy duty applications
- PUR outer jacket
- Oil-resistant and coolant-resistant
- PVC and halogen-free
- Notch-resistant
- Hydrolysis and microbe-resistant

Dynamic information

R	Ben

nd radius

e-chain[®] linear minimum 12.5 x d

flexible fixed

minimum 10 x d minimum 5 x d

Temperature

e-chain® linear -25°C up to +80°C flexible

2m/s

1m/s

fixed

 20m/s^2

-40°C up to +80°C (following DIN EN 60811-504) -50°C up to +80°C (following DIN EN 50305)

v max.

unsupported gliding

a max.

Travel distance

Unsupported travels and up to 50m for gliding applications, Class 4

Cable structure



Conductor consisting of a flexible special alloy.



Core insulation

Mechanically high-quality TPE mixture.

► Product range table

► Product range table



Core structure

The individual cores are wound in layers with a short pitch length.



Core identification

According to thermo specification.



Intermediate layer

Fleece taping over the external layer.



Overall shield

Extremely bending-resistant braiding made of tinned copper wires. Coverage linear approx. 70%, optical approx. 90%



Outer jacket

Low-adhesion, halogen-free, highly abrasion resistant PUR mixture, adapted to suit the requirements in e-chains® (following DIN EN 50363-10-2) Colour: According to thermo specification ▶ Product range table

Electrical information



Nominal voltage

300/300V (following DIN VDE 0298-3)



1,500V Testing voltage



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

Class 5.4.3.1

Properties and approvals

UV resistance

Medium



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

Torsion

Basic requirements



Following DIN EN 60754 Halogen-free



UL verified Certificate No. B129699: "igus 36-month chainflex cable guarantee and

service life calculator based on 2 billion test cycles per year"



REACH REACH In accordance with regulation (EC) No. 1907/2006 (REACH)

Certificate No. RU C-DE.ME77.B.00300/19



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



According to ISO Class 1. The outer jacket material of this series complies with CF77.UL.05.12.D - tested by IPA according to standard DIN EN ISO 14644-1



Following 2014/35/EU



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

Typical application areas

Cleanroom

- For heavy-duty applications, Class 5
- Unsupported travels and up to 50m for gliding applications, Class 4
- Almost unlimited resistance to oil, Class 3
- No torsion, Class 1
- Indoor and outdoor applications with average sun radiation
- Machining units/machine tools, storage and retrieval units for high-bay warehouses, packaging industry, quick handling, refrigerating sector

Part No.	Number of cores and conductor nominal cross section [mm²]	Outer diameter (d) max. [mm]	Copper index [kg/km]	Weight [kg/km]
CFTHERMO.J.001	(2x0.23)C	5.5	9	36
CFTHERMO.K.001	(2x0.23)C	5.5	9	37
CFTHERMO.K.002 *	(2x0.23)C+3G0.5	7.5	24	67

^{*}The cross-section of the copper conductor is equivalent to the electrically effective cross-section.

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

CFTHERMO.J.001 * CFTHERMO.K.001				
CFTHERMO.K.001	black	Fe-CuNi	(2x0.23)C	+ black, - white
	green	NiCr-Ni	(2x0.23)C	+ green, - white
CFTHERMO.K.002	green	NiCr-Ni	(2x0.23)C	+ green, - white
		Cu	3G0.5	brown, blue, yellow-green

Single core flat cable | TPE | chainflex® CFFLAT

- For heaviest duty applications
- TPE outer jacket
- Oil and bio-oil-resistant
- PVC and halogen-free

Nominal voltage

Testing voltage

- UV-resistant
- Hydrolysis and microbe-resistant

Dynamic information

Bend radius	e-chain® linear	minimum 5 x d
R	flexible	minimum 4 x d
	fixed	minimum 3 x d
° Temperature	e-chain® linear	-35°C up to +90°C
	flevible	-50°C up to +90°C (f

flexible	-50°C up to $+90^{\circ}\text{C}$ (following DIN EN 60811-504
fixed	-55°C up to +90°C (following DIN EN 50305)
unsunnarted	1∩m/e

v v max.	unsupported	10m/s
	gliding	6m/s
a max.	100m/s ²	
Travel distance	Unsupported trav	vels and up to 100m for gliding applications, Class 5

Cable structure	
Conductor	Highly flexible braided special conductor.
Core insulation	Mechanically high-quality TPE mixture.
Outer jacket	Low-adhesion, extremely abrasion-resistant and highly flexible TPE mixture, adapted to suit the requirements in e-chains [®] . Colour: Steel blue (similar to RAL 5011)
Electrical information	

600/1,000V (following DIN VDE 0298-3)

4,000V (following DIN EN 50395)

Class 7.5.4.1

Properties and approvals UV resistance

-UV-	· ··g··
Oil resistance	Oil-resistant (following DIN EN 60811-404), bio-oil-resistant (following VDMA

Torsion

oil	24568 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

1992) Halogen-free Following DIN EN 60754

Hiah

UL verified Certificate No. B129699: "igus 36-month chainflex cable guarantee and

service life calculator based on 2 billion test cycles per year" EAC Certificate No. RU C-DE.ME77.B.00863/20

REACH REACH In accordance with regulation (EC) No. 1907/2006 (REACH)

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 Following 2014/35/EU

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

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

Typical application areas

RoHS Lead-free

- For heavy-duty applications, Class 7
- Unsupported travels and up to 100m for gliding applications, Class 5
- Almost unlimited resistance to oil, also with bio-oils, Class 4
- No torsion, Class 1
- Indoor and outdoor applications, UV-resistant
- Storage and retrieval units for high-bay warehouses, for small installation spaces and bend radii, machining units/machine tools, quick handling, cleanroom, semiconductor insertion, low-temperature applications

Part No.	Number of cores and conductor nominal cross section [mm²]	Outer dimensions [mm]	Copper index [kg/km]	Weight [kg/km]
CFFLAT.40.01	1x4.0	14.0x5.5	48	117

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

























CFFLAT

chainflex

igus





Bus cable for hanging applications | PUR chainflex® CFSPECIAL.182

- For high tensile loads
- PUR outer jacket
- Shielded
- Oil-resistant and coolant-resistant
- Flame-retardant
- PVC and halogen-free
- Notch-resistant
- Hydrolysis and microbe-resistant

Dynamic information

Bend radius	e-chain® linear	minimum 10 x d
(R	flexible	minimum 8 x d
	fixed	minimum 5 x d
°c Temperature	e-chain® linear	-25°C up to ±80°C

	IIACU	THERETION
emperature	e-chain® linear	-25°C up to +80°C
	flexible	-40°C up to +80°C (

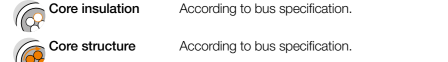
flexible	-40°C up to +80°C (following DIN EN 60811-504)
fixed	-50°C up to +80°C (following DIN EN 50305)

v v max.	unsupported	10m/s
	gliding	6m/s
a max.	100m/s ²	

Travel distance	For hanging applications up to 50 m

Cable structure

Conductor	Stranded conductor in especially bending-resistant version consisting of bare
100	copper wires (following DIN EN 60228).



10	
Core identification	According to bus specification.

Overall shield	Bending-resistant braiding made of tinned copper wires.
	Coverage linear approx. 70%, optical approx. 90%

Colour: jet black (similar to RAL 9005)

1. Outer jacket: PUR mixture adapted to suit the requirements in e-chains®.
Reinforcement: High tensile strength aramid braid embedded in the outer jacket.
2 Outer jacket I ow-adhesion halogen-free PLIR mixture highly abrasion and

jacket: Low-adhesion, halogen-free PUR mixture, highly abrasion and bending-resistant, adapted to suit the requirements in hanging applications (following DIN EN 50363-10-2).

Electrical information

Outer jacket

Electrical information	
Nominal voltage	50V
7 u	300V (following UL)
Testing voltage	500V

Properties and approvals

Flame-retardant

NFPA NFPA

UV resistance	High
Oil resistance	Oil-resistant (in accordance with DIN EN 50363-10-2)
Offshore	MUD-resistant following NEK 606 - status 2016

Silicone-free	Free from silicone which can affect paint adhesion (following PV 3.10.7 - status
	1992)

According to IEC 60332-1-2, Cable Flame, VW-1, FT1, FT2 / Horizontal Flame

Halogen-free	Following DIN EN 60754

Following NFPA 79-2018, chapter 12.9

UL verified	Certificate No). B129699:	"igus	36-month	chainflex	cable	guarantee	and
The state of the s	service life cal	culator hase	d on 2	hillion test	cycles nei	r vear"		

UL/CSA AWM	See data sheet for details ▶ www.igus.eu/CFSPECIAK182	
c Tus		

EAC	Certificate No. RU C-DE.ME77.B.00295/19

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

(6 CE	Following 2014/35/EU
---------------	----------------------

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

Typical application areas

- For high tensile loads
- For hanging applications up to 50 m
- Almost unlimited resistance to oil
- Storage and retrieval units, hanging control units, lifts

Part No.	Number of cores and conductor nominal cross section [mm²]	Outer diameter (d) max. [mm]	Copper index [kg/km]	Weight [kg/km]
CFSPECIAL.182.045	(4x(2x0.15))C	9.5	42	136
CFSPECIAL.182.060 11) 13)	a → (4x0.38)C	8.5	37	125

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

Part No.	Characteristic wave impedance approx. $[\Omega]$	Core group	Colour code
Ethernet/CAT5e/PoE			
CFSPECIAL.182.045	100	(4x(2x0.15))C	white-blue/blue, white-orange/orange, white-green/green, white-brown/brown
Profinet			
CFSPECIAL.182.060	100	(4x0.38)C	white, orange, blue, yellow (star-quad)

CFSPECIAL,182,868

chainflex[®]

¹³⁾ Colour outer jacket: Yellow-green (RAL 6018)

CFSP.192 PUR 10 x d

Hybrid cable for hanging applications | PUR chainflex® CFSPECIAL.192

- For high tensile loads
- PUR outer jacket
- Shielded
- Oil-resistant and coolant-resistant
- Flame-retardant
- PVC and halogen-free
- Notch-resistant
- Hydrolysis and microbe-resistant

Especially for MOVILINK® DDI technology from SEW-**EURODRIVE**

Dynamic information

Bend radius	

e-chain[®] linear minimum 10 x d flexible minimum 8 x d fixed minimum 5 x d

Temperature e-chain® linear -25°C up to +80°C

flexible -40°C up to +80°C (following DIN EN 60811-504) fixed -50°C up to +80°C (following DIN EN 50305)

v max. unsupported 10m/s gliding 2m/s a max. 50m/s^2

Travel distance For hanging applications up to 50 m

Cable structure

Conductor

Stranded conductor in especially bending-resistant version consisting of bare

copper wires (following DIN EN 60228).

Core insulation Mechanically high-quality, especially low-capacitance XLPE mixture. HF50-0.9/2.95: Special PE mixture.

Power cores and control pair elements wound with a short pitch length around Core structure

a high tensile strength centre element. According to Servo-Hybrid specification.

Core identification Current data sheet ▶ www.igus.eu/CFSPECIAL192

Element shield Bending-resistant braiding made of tinned copper wires.

Inner jacket TPE mixture adapted to suit the requirements in e-chains[®]. Overall shield

Bending-resistant braiding made of tinned copper wires. Coverage linear approx. 70%, optical approx. 90%

1. Outer jacket: PUR mixture adapted to suit the requirements in e-chains[®]. Reinforcement: High tensile strength aramid braid embedded in the outer jacket.

2. Outer jacket: Low-adhesion, halogen-free PUR mixture, highly abrasion and bending-resistant, adapted to suit the requirements in hanging applications (following DIN EN 50363-10-2).

Colour: Pastel orange (similar to RAL 2003)

Electrical information

Outer jacket

600/1,000V (following DIN VDE 0298-3) Nominal voltage

1,000V (following UL)

4,000V (following DIN EN 50395) Testing voltage

Properties and approvals

Offshore

UL/CSA AWM

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

Flame-retardant According to IEC 60332-1-2, Cable Flame, VW-1, FT1, FT2 / Horizontal Flame

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

MUD-resistant following NEK 606 - status 2016

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" See data sheet for details ▶ www.igus.eu/CFSPECIAL192

NFPA NFPA Following NFPA 79-2018, chapter 12.9

REACH REACH In accordance with regulation (EC) No. 1907/2006 (REACH)

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

DESINA According to VDW, DESINA standardisation

(**E**CE Following 2014/35/EU

UK UKCA In accordance with the valid regulations of the United Kingdom (as at 08/2021) $\mathsf{C}\mathsf{A}$

Typical application areas

- For high tensile loads
- For hanging applications up to 50 m
- Almost unlimited resistance to oil
- Storage and retrieval units, hanging control units, lifts

Part No.	Number of cores and conductor nominal cross section [mm²]	Outer diameter (d) max. [mm]	Copper index [kg/km]	Weight [kg/km]
CFSPECIAL.192.H207.15.04	(4G1.5+2x(2x1.0)C +HF50-0.9/2.95)C	17.0	199	377

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



























igus chainflex CFSPECIAL 414

Control cable for rail vehicles

chainflex® CFSPECIAL.414

- For heaviest duty applications in rail vehicles
- Special outer jacket
- PVC and halogen-free
- Oil-resistant
- Flame-retardant
- Self-extinguishing
- Low toxicity
- Low gas density

Especially for rail vehicles

Dynamic information

Bend radius	e-chain® linear	minimum 7.5 x d
(LR	flexible	minimum 6 x d
	fixed	minimum 4 x d

-20°C up to +80°C e-chain® linear Temperature

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

unsupported

20m/s²

Travel distance For unsupported travel lengths up to 100m

Cable structure

Core insulation

Conductor	Fine-wire stranded conductor in especially bending-resistant version consisting
((O)	of hara conner wires (following DINI FN 60000)

of bare copper wires (following DIN EN 60228). Mechanically high-quality special mixture.

Core identification Black cores with white numbers.

Outer jacket Special mixture adapted to suit the requirements in e-chains® (following DIN

EN 50264-1 EM 104).

Colour: jet black (similar to RAL 9005)

Electrical information

300/500V Nominal voltage

> Testing voltage 2,000V

Properties and approvals

UV resistance High

> Oil resistance Oil-resistant (following DIN EN 60811-2-1)

Halogen-free

Flame-retardant Following DIN EN 45545-2

> Fire safety class 3 (HL3) 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"

EAC Certificate No. RU C-DE.ME77.B.00300/19

REACH REACH In accordance with regulation (EC) No. 1907/2006 (REACH)

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

CECE Following 2014/35/EU

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

Toxicity Low toxicity according to EN 50305-9.2

Smoke gas density Low smoke gas density according to EN 61034-2

Typical application areas

• Rail vehicles, automatic doors, buses, adjusting equipment

This cable series will be individually manufactured for your special project. Due to this we do not have this cable on stock, but can offer it exactly for your special demands.





chainflex® CFSPECIAL.414 in automatic door systems for underground railway vehicles of VAG Verkehrs-Aktiengesellschaft Nürnberg, each approx. 70,000 opening and closing cycles per year. e-chain®: E2 micro





Bus cable for rail vehicles

chainflex® CFSPECIAL.484

- For heaviest duty applications in rail vehicles
- Special outer jacket
- PVC and halogen-free
- Oil-resistant
- Flame-retardant
- Self-extinguishing
- Low toxicity
- Low gas density

Especially for rail vehicles

Dynamic information

Temperature

Bend radius e-chain® linear minimum 12.5 x d flexible minimum 10 x d fixed minimum 7 x d

e-chain® linear -20°C up to +80°C

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

unsupported v max.

a max. 20m/s²

> For unsupported travel lengths up to 100m Travel distance

Cable structure

Core insulation

Core structure

Conductor Fine-wire stranded conductor in especially bending-resistant version consisting

of bare copper wires (following DIN EN 60228). According to bus specification.

According to bus specification.

Core identification Inner jacket TPE mixture adapted to suit the requirements in e-chains[®].

According to bus specification.

Overall shield Extremely bending-resistant braiding made of tinned copper wires.

Coverage linear approx. 70%, optical approx. 90%

Special mixture adapted to suit the requirements in e-chains® (following DIN Outer jacket EN 50264-1 EM 104).

Colour: jet black (similar to RAL 9005)

Electrical information

Nominal voltage 50V

> Testing voltage 500V

Properties and approvals

UV resistance High

Oil-resistant (following DIN EN 60811-2-1) Oil resistance

Flame-retardant Following DIN EN 45545-2 Fire safety class 3 (HL3)

Following DIN EN 60754 Halogen-free

UL verified Certificate No. B129699: "igus 36-month chainflex cable guarantee and

service life calculator based on 2 billion test cycles per year"

'EAC Certificate No. RU C-DE.ME77.B.00295/19

REACH REACH In accordance with regulation (EC) No. 1907/2006 (REACH)

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

(**E** CE Following 2014/35/EU

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

Toxicity Low toxicity according to EN 50305-9.2

Smoke gas density Low smoke gas density according to EN 61034-2

Typical application areas

• Rail vehicles, automatic doors, buses, adjusting equipment

This cable series will be individually manufactured for your special project. Due to this we do not have this cable on stock, but can offer it exactly for your special demands.







REACH

RoHS





Data cable for top drive applications PUR

chainflex® CFSPECIAL.532

- For top drive applications
- For heavy duty applications
- PUR outer jacket
- Shielded
- Oil-resistant and coolant-resistant
- Flame-retardant
- PVC and halogen-free
- UV-resistant
- Hydrolysis and microbe-resistant

Now with DNV approval for top drive hanging applications up to 50m

Dynamic information

Bend radius

Temperature

e-chain® linear minimum 10 x d flexible

minimum 8 x d

fixed minimum 5 x d e-chain® linear

-25°C up to +80°C flexible -40°C up to +80°C (following DIN EN 60811-504)

fixed -50°C up to +80°C (following DIN EN 50305)

unsupported 10m/s sliding 2m/s

a max. 50m/s²

Travel distance For top drive hanging applications up to 50m

Cable structure

v max.

Conductor

Stranded conductor in especially bending-resistant version consisting of bare

copper wires (following DIN EN 60228).

Core insulation

Mechanically high-quality, especially low-capacitance XLPE mixture.

Core structure

Cores twisted in pairs with a short pitch length, core pairs then wound with

short pitch lengths.

Core identification

Black cores with white numbers.

Inner jacket

Mechanically high-quality TPE mixture.

Overall shield

Extremely bending-resistant braiding made of tinned copper wires. Coverage

linear approx. 70%, optical approx. 90%

Outer jacket

1. Outer jacket: PUR mixture adapted to suit the requirements in e-chains[®]. Reinforcement: High tensile strength aramid braid embedded in the outer jacket.

2. Outer jacket: Low-adhesion, halogen-free PUR mixture, highly abrasion and bending-resistant, adapted to suit the requirements in top drive hanging

applications (following DIN EN 50363-10-2). Colour: jet black (similar to RAL 9005)

Electrical information

chainflex CFSPECIAL,532

igus

600/1,000V (following DIN VDE 0298-3) Nominal voltage

Testing voltage 4,000V (following DIN EN 50395)





UV resistance

Oil resistance Oil-resistant (in accordance with DIN EN 50363-10-2)

Offshore MUD-resistant following NEK 606 - status 2016

High

According to IEC 60332-1-2, Cable Flame, WW-1, FT1, FT2 / Horizontal Flame Flame-retardant

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

Following DIN EN 60754 Halogen-free

UL verified Certificate No. B129699: "igus 36-month chainflex cable guarantee and service

life calculator based on 2 billion test cycles per year"

See data sheet for details ▶ www.igus.eu/CFSPECIAL532 UL/CSA AWM

NFPA NFPA Following NFPA 79-2018, chapter 12.9

DNV Type Approval Certificate TAE00004G4

REACH REACH In accordance with regulation (EC) No. 1907/2006 (REACH)

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

(**C**E CE Following 2014/35/EU

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

Typical application areas

- For high tensile loads
- Almost unlimited resistance to oil
- For top drive hanging applications up to 50m

Part No.	Number of cores and conductor nominal cross section [mm²]	Outer diameter (d) max. [mm]	Copper index [kg/km]	Weight [kg/km]
CFSPECIAL.532.15.08.02	(8x(2x1.5)C)C	30.0	513	1014
CFSPECIAL.532.15.16.02	(16x(2x1.5)C)C	36.5	972	1669

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

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















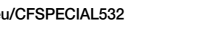












New

Motor cable for top drive applications | PUR chainflex® CFSPECIAL.562.PE

For top drive applications

- For heavy duty applications
- PUR outer jacket
- Oil-resistant and coolant-resistant
- Flame-retardant
- PVC and halogen-free
- UV-resistant
- Hydrolysis and microbe-resistant

Now with DNV approval for top drive hanging applications up to 50m

Dynamic information

Bend radius

e-chain® linear minimum 10 x d

flexible fixed

minimum 8 x d minimum 5 x d

Temperature

e-chain® linear -25°C up to +80°C

flexible

-40°C up to +80°C (following DIN EN 60811-504)

fixed

-50°C up to +80°C (following DIN EN 50305)

v max.

10m/s unsupported sliding 2m/s

50m/s²

Travel distance

For top drive hanging applications up to 50m

Cable structure

a max.



Conductor cable consisting of pre-leads (following DIN EN 60228).



Core insulation

Mechanically high-quality TPE mixture.



Core identification Green-yellow



1. Outer jacket: PUR mixture adapted to suit the requirements in e-chains®.

Reinforcement: High tensile strength aramid braid embedded in the outer jacket.

2. Outer jacket: Low-adhesion, halogen-free PUR mixture, highly abrasion and bending-resistant, adapted to suit the requirements in top drive hanging applications (following DIN EN 50363-10-2).

Colour: jet black (similar to RAL 9005)

Electrical information



600/1,000V (following DIN VDE 0298-3) Nominal voltage



Testing voltage 4,000V (following DIN EN 50395) Properties and approvals

UV resistance

Oil resistance Oil-resistant (in accordance with DIN EN 50363-10-2)

High

Offshore MUD-resistant following NEK 606 - status 2016

According to IEC 60332-1-2, Cable Flame, WW-1, FT1, FT2 / Horizontal Flame Flame-retardant

Silicone-free Free from silicone which can affect paint adhesion (following PV 3.10.7 – status 1992)

Following DIN EN 60754 Halogen-free

> UL verified Certificate No. B129699: "igus 36-month chainflex cable guarantee and service

life calculator based on 2 billion test cycles per year"

UL/CSA AWM See data sheet for details ▶ www.igus.eu/CFSPECIAL562PE

NFPA NFPA Following NFPA 79-2018, chapter 12.9

DNV Type Approval Certificate TAE00004G3

REACH REACH In accordance with regulation (EC) No. 1907/2006 (REACH)

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

C€ CE Following 2014/35/EU

UK UKCA In accordance with the valid regulations of the United Kingdom (as at 08/2021) $\mathsf{C}\mathsf{A}$

Typical application areas

- For high tensile loads
- Almost unlimited resistance to oil
- For top drive hanging applications up to 50m

Part No.	Number of cores and conductor nominal cross section	Outer diameter (d) max.	Copper index	Weight
	[mm²]	[mm]	[kg/km]	[kg/km]
CFSPECIAL.562.PE.700.01	1G70	19.5	713	867

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



CFSP.562.

PE

PUR

10 x d

























igus" chainflex" CFSPECIAL,562.PE

New

Motor cable for top drive applications | PUR chainflex® CFSPECIAL.572

- For top drive applications
- For heavy duty applications
- PUR outer jacket
- Shielded
- Oil-resistant and coolant-resistant
- Flame-retardant
- PVC and halogen-free
- UV-resistant
- Hydrolysis and microbe-resistant

Now with DNV approval for top drive hanging applications up to 50m

Dynamic information

Bend radius

e-chain® linear flexible

minimum 10 x d

minimum 8 x d minimum 5 x d

fixed e-chain® linear

Temperature

-25°C up to +80°C

flexible fixed

-40°C up to +80°C (following DIN EN 60811-504) -50°C up to +80°C (following DIN EN 50305)

unsupported 10m/s

a max.

v v max.

sliding

50m/s²

Travel distance

For top drive hanging applications up to 50m

2m/s

Cable structure



Conductor cable consisting of pre-leads (following DIN EN 60228).



Core insulation

Mechanically high-quality TPE mixture.



Overall shield

Extremely bending-resistant braiding made of tinned copper wires. Coverage linear approx. 70%, optical approx. 90%



Outer jacket

1. Outer jacket: PUR mixture adapted to suit the requirements in e-chains®.

Reinforcement: High tensile strength aramid braid embedded in the outer jacket. 2. Outer jacket: Low-adhesion, halogen-free PUR mixture, highly abrasion and bending-resistant, adapted to suit the requirements in top drive hanging

applications (following DIN EN 50363-10-2). Colour: jet black (similar to RAL 9005)

Electrical information



600/1,000V (following DIN VDE 0298-3) Nominal voltage



Testing voltage

4,000V (following DIN EN 50395)

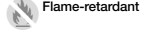
Properties and approvals UV resistance



Oil resistance Oil-resistant (in accordance with DIN EN 50363-10-2)



Offshore MUD-resistant following NEK 606 - status 2016



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

According to IEC 60332-1-2, Cable Flame, WW-1, FT1, FT2 / Horizontal Flame



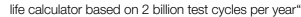
High



Following DIN EN 60754 Halogen-free



UL verified Certificate No. B129699: "igus 36-month chainflex cable guarantee and service





See data sheet for details ▶ www.igus.eu/CFSPECIAL572



Following NFPA 79-2018, chapter 12.9



DNV Type Approval Certificate TAE00004G3



In accordance with regulation (EC) No. 1907/2006 (REACH)



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



Following 2014/35/EU



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



Typical application areas

- For high tensile loads
- Almost unlimited resistance to oil
- For top drive hanging applications up to 50m

Part No.	Number of cores and conductor nominal cross section [mm²]	Outer diameter (d) max. [mm]	Copper index [kg/km]	Weight [kg/km]
CFSPECIAL.572.2400.01	(1x240)C	34.5	2581	3081
CFSPECIAL.572.3000.01	(1x300)C	37.5	3189	3799
CFSPECIAL.572.4000.01	(1x400)C	42.0	4269	5007

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











CFSP.572

PUR

10 x d

c**FL**us

DNV

REACH

igus® chainflex® CFSPECIAL.572

Hybrid cable for top drive applications | PUR chainflex® CFSPECIAL.592

- For top drive applications
- For heavy duty applications
- PUR outer jacket
- Shielded
- Oil-resistant and coolant-resistant
- Flame-retardant
- PVC and halogen-free
- UV-resistant
- Hydrolysis and microbe-resistant

Now with DNV approval for top drive hanging applications up to 50m

Dynamic information

Bend radius e-chain[®] linear minimum 10 x d flexible minimum 8 x d fixed minimum 5 x d Temperature

e-chain® linear -25°C up to +80°C

flexible -40°C up to +80°C (following DIN EN 60811-504) fixed -50°C up to +80°C (following DIN EN 50305)

unsupported 10m/s sliding 2m/s

a max. 50m/s²

Travel distance For top drive hanging applications up to 50m

Cable structure

Core insulation

Overall shield

v max.

Stranded conductor in especially bending-resistant version consisting of bare Conductor

copper wires (following DIN EN 60228).

Mechanically high-quality, especially low-capacitance XLPE mixture.

Inner jacket Mechanically high-quality TPE mixture.

> Extremely bending-resistant braiding made of tinned copper wires. Coverage linear approx. 70%, optical approx. 90%

1. Outer jacket: PUR mixture adapted to suit the requirements in e-chains[®]. Reinforcement: High tensile strength aramid braid embedded in the outer jacket.

2. Outer jacket: Low-adhesion, halogen-free PUR mixture, highly abrasion and bending-resistant, adapted to suit the requirements in top drive hanging applications (following DIN EN 50363-10-2).

Colour: jet black (similar to RAL 9005)

Electrical information

chainflex® CFSPECIAL.592

Outer jacket

Nominal voltage 600/1,000V (following DIN VDE 0298-3)

1,000V (following UL)

Testing voltage 4,000V (following DIN EN 50395) Properties and approvals

UV resistance High

Oil resistance Oil-resistant (in accordance with DIN EN 50363-10-2)

Offshore MUD-resistant following NEK 606 - status 2016

According to IEC 60332-1-2, Cable Flame, WW-1, FT1, FT2 / Horizontal Flame Flame-retardant

Silicone-free Free from silicone which can affect paint adhesion (following PV 3.10.7 – status 1992)

Following DIN EN 60754 Halogen-free

UL verified Certificate No. B129699: "igus 36-month chainflex cable guarantee and service

life calculator based on 2 billion test cycles per year"

UL/CSA AWM See data sheet for details ▶ www.igus.eu/CFSPECIAL592

NFPA NFPA Following NFPA 79-2018, chapter 12.9

DNV Type Approval Certificate TAE00004KR

REACH REACH In accordance with regulation (EC) No. 1907/2006 (REACH)

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

C€ CE Following 2014/35/EU

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

Typical application areas

- For high tensile loads
- Almost unlimited resistance to oil
- For top drive hanging applications up to 50m

Part No.	Number of cores and conductor nominal cross section	Outer diameter (d) max.	Copper index	Weight
	[mm²]	[mm]	[kg/km]	[kg/km]
CFSPECIAL.592.001	(30G4.0+4x(2x2.5)C)C	44.0	1,750	2630

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































Cable for axis 7 on robots | PUR | CFSPECIAL.792

PUR outer jacket

- Shielded
- Oil-resistant and coolant-resistant
- Flame-retardant
- PVC and halogen-free
- Notch-resistant
- Hydrolysis and microbe-resistant

Dynamic information

Temperature

Bend radius

e-chain[®] linear minimum 10 x d

flexible minimum 8 x d fixed minimum 5 x d e-chain® linear -25°C up to +80°C

flexible -40°C up to +80°C (following DIN EN 60811-504)

-50°C up to +80°C (following DIN EN 50305) fixed

v max. unsupported 3m/s 2m/s gliding a max. 20m/s^2

Travel distance Unsupported travels and up to 100m for gliding applications, Class 5

Cable structure

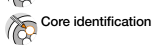
Conductor

Finely stranded conductor consisting of bare copper wires (following DIN EN

60228).

Core insulation

Mechanically high-quality TPE mixture.



► Product range table

Inner jacket

TPE mixture adapted to suit the requirements in e-chains[®].

Overall shield

Bending-resistant braiding made of tinned copper wires.

Coverage linear approx. 50%, optical approx. 80%

Outer jacket

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

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

Colour: jet black (similar to RAL 9005)

Electrical information

chainflex CFSPECIAL,792

Nominal voltage 600/1,000V (following DIN VDE 0298-3)

1,000V (following UL)

4,000V (following DIN EN 50395) Testing voltage

Properties and approvals

UV resistance

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

Offshore MUD-resistant following NEK 606 - status 2016

According to IEC 60332-1-2, Cable Flame, VW-1, FT1, FT2 / Horizontal Flame Flame-retardant

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

Following DIN EN 60754 Halogen-free

UL verified Certificate No. B129699: "igus 36-month chainflex cable guarantee and

service life calculator based on 2 billion test cycles per year" UL/CSA AWM See data sheet for details ▶ www.igus.eu/CFSPECIAL792

NFPA NFPA Following NFPA 79-2018, chapter 12.9

EAC Certificate No. RU C-DE.ME77.B.00302/19

REACH REACH In accordance with regulation (EC) No. 1907/2006 (REACH)

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

C€^{CE} Following 2014/35/EU

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

Typical application areas

- Reliable e-chain® cable for the seventh robot axis
- Electrical properties in line with Kuka (.011/.013/.014), ABB (.012) and Fanuc (.015/.016)





























10 x d

Cable for axis 7 on robots | PUR | CFSPECIAL.792

igus" chainflex" CFSPECIAL.792

Example image

Part No.	Number of cores and conductor nominal cross section [mm²]	Outer diameter (d) max. [mm]	Copper index [kg/km]	Weight [kg/km]
ADD				
CFSPECIAL.792.012	(18G2.5)C	25.5	545	882
Fanuc				
CFSPECIAL.792.015	(7x(6x2.0))C	36.5	999	1747
CFSPECIAL.792.016	(5x(4x0.25)+10x(3x0.75))C	26.5	422	877

KUKA				
CFSPECIAL.792.011	(5x(2x6.0+2x2.5)+2x(6x1.0)C)C	35.5	1250	2033
CFSPECIAL.792.013	((6x1.5)C+3x(3x4)+1G6)C	28.0	679	1220
CFSPECIAL.792.014	(2x(3x1.5)C+3x(3x10)+1G10)C	35.5	1340	2122

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

Part No.	Core group	Colour code
ABB		
CFSPECIAL.792.012	(18G2.5)C	Black cores with white numbers 1-17, one green-yellow core
Fanuc		
CFSPECIAL.792.015	(7x(6x2.0))C	Black cores with white numbers 1-29 Blue cores with white numbers 1-4 Yellow cores with black numbers 1-9
CFSPECIAL.792.016	5x(4x0.25)	(blue/violet/brown/green), (grey/violet/yellow/brown), (grey/blue/brown/green), (grey/blue/green/yellow), (green/violet/brown/yellow)
	10x(3x0.75)	Brown cores with white numbers 1, 7, 24 & 30 Black cores with white numbers 16-21 Blue cores with white numbers 2, 8 & 25 Green cores with black numbers 3, 9 & 26 Yellow cores with black numbers 5, 22 & 28 Red cores with white numbers 11-15 Violet cores with white numbers 4, 10 & 27 Grey cores with black numbers 6, 23 & 29
KUKA		
CFSPECIAL.792.011	10x6.0	Black cores with white numbers 1-9, one green-yellow core
	10x2.5	Black cores with white numbers 10-18, one green-yellow core
	2x(6x1.0)C	Black cores with white numbers 19-30
CFSPECIAL.792.013	(6x1.5)C	Black cores with white numbers 10-15
	3x(3x4)	Black cores with white numbers 1-9

Green-yellow core

Green-yellow core

Black cores with white numbers 10-15

Black cores with white numbers 1-9

1G6

2x(3x1.5)C

3x(3x10)

1G10







CFSPECIAL.792.014

C€