



# Firetuf FT30 - Standard Fire Resistant Cable

Oraka Firetuf FT30 is a pliable 'standard' fire resisting cable that retains circuit integrity during a fire.

Designed and manufactured in the UK to B57629-1, FT30 has zero halogen, low smoke and flame retardant properties and meets the requirements for 'standard' fire resisting cables as described in fire alarm and emergency lighting applications B55839-1 and B55266-1. LU approved cable (LU Approval ref 421).



## Construction

Manufacturing Standard: BS 7629-1

Conductors: Solid or stranded plain annealed copper wire (class 1 or class 2) to

BS EN 60228

Conductor (earth): Solid or stranded tinned annealed copper wire (class 1 or class 2) to

BS EN 60228

Insulation: Silicone rubber

Electrostatic screen: Aluminium/polyester laminated tape

Sheath: Thermoplastic Zero Halogen, Low Smoke (OHLS®)

Core colours: Two core: Brown and Blue

Three core: Brown, Black and Grey Four core: Brown, Black, Grey and Blue

Sheath colour: Red or White

## **Physical Characteristics**

Voltage rating (Uo/U): 300/500V

Operating temp: -20°C to 70°C

(the cable should not be installed when either the ambient or cable temperature is below 0°C)

Min, bending radius: 6 x overall diameter of cables

Current rating: Refer to tables 4D2A 6 4D2B in BS7671

## **Performance characteristics**

Circuit integrity: BS 5266-1:2011 Clause 8.2.2(a) Standard

BS 5839-1:2013 Clause 26.2(d) Standard

BS 6387 C, W & Z

BS EN 50200 PH30, PH60, PH120 and Annex E

Flame propagation: BS EN 60332-1-2

BS EN 60332-3-24 BS EN 60332-3-25

Smoke emission:BS EN 61034-2.Acid gas emission:BS EN 50267-2-1

Other core and sheath colours available on request









Nominal area of conductor mm²	Conductor class	Nominal area of CPC mm²	Maximum conductor resistance at 20°C	Approx. overall diameter mm	Approx. cable weight kg/km	Approx. capacitance values*	
						Core-core nF/km	Core-screen nF/km
Two core F	TES2EH		11.	"		10	
1.5	1	1.5	12.1	7.7	110	95	150
2.5	1	2.5	7.4	8.9	155	100	165
4	2	4	4.6	10.7	220	125	205
hree core	FTES3EH						11
1.5	1	1.5	12.1	8.1	130	95	150
2.5	1	2.5	7.4	9.7	190	100	165
4	2	4	4.6	11.6	270	125	205
our core F	TES4EH						
1.5	1	1.5	12.1	9.1	155	95	150
2.5	1	2.5	7.4	10.9	230	100	165
4	2	4	4.6	13.0	330	125	205



5050 6YU

<sup>\*</sup>These values are approximate as they are not required by the manufacturing standard and should be verified by measurement





# Certificate No: 189/001/066

Issue No: 5

# Certificate of Product Approval

#### Licensee:

# Draka UK Ltd

Chickenhall Lane, Eastleigh, SO50 6YU, Hampshire, United Kingdom

Factory: Chickenhall Lane, Eastleigh, SO50 6YU, Hampshire, United Kingdom

> Standard: BS 7629-1:2015

Description: Fire resistant screened cables

Details: STANDARD 60. Additionally tested to BS 6387:2013 Categories C, W & Z.

> Materials: Insulation El 5, Sheath LTS 3

> > **Brand Name:** FT30

Origin Mark: DRAKA UK (B)

Permissible Approval Marks:





BASEC name

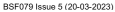
BASEC roundel

Signed for and on behalf of **BASEC Group Ltd** 

Krean O'Krin Date: 06/06/2022

Date of original issue: 28/02/2013 Check BASEC website to verify validity.

BASEC Group Ltd, Presley House, Presley Way, Milton Keynes, MK8 0ES, UK Registered in England No. 13950143, Tel: +44 (0)1908 267300 Email: mail@basec.org.uk Web: www.basec.org.uk





**Expiry date:** 11/08/2026





# Certificate No: 189/001/066

Issue No: 5

## Type(s) and Range(s) of Approval

Table / Clause	Code Designation	Conductor Class	Range of Cores	Min Nominal Size -sqmm	Max Nominal Size - sqmm
2	N/A	Class 1	2	1.5	2.5
2	N/A	Class 2	2	4	4
2	N/A	Class 1	3	1.5	2.5
2	N/A	Class 2	3	4	4
2	N/A	Class 1	4	1.5	2.5
2	N/A	Class 2	4	4	4

Signed for and on behalf of **BASEC** Group Ltd

Krean O'Krin Date: 06/06/2022

Date of original issue: 28/02/2013

Check BASEC website to verify validity. Page 2 of 2

BASEC Group Ltd, Presley House, Presley Way, Milton Keynes, MK8 0ES, UK Registered in England No.13950143, Tel: +44 (0)1908 267300 Email: mail@basec.org.uk Web: www.basec.org.uk

BSF079 Issue 5 (20-03-2023)





Expiry date: 11/08/2026

www.redbooklive.com

# **Certificate of Product Approval**

Certificate Number: 1134a

Issue: 04

# **DRAKA UK LIMITED**

Chickenhall Lane Bishopstoke Eastleigh Hants SO50 6YU **United Kingdom** 

#### Product(s)

Cable Types as listed below:

See Certificate Appendix for details

## Standard(s) (see Appendix for details)

BS 7629-1:2015 (STANDARD 60) BS 6387:2013 (C,W,Z) EN 50200:2015 (Class PH120) EN 50200:2015 Annex E (30 mins)

BS 5839-1:2013 (Clause 26.2d Standard)

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

Damier Ward

Signed for LPCB

Damien Ward Certification Scheme Manager

12 August 2016 Date of Issue

19 February 2013 Date of First issue

This certificate and appendix remain the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

LPCB is part of BRE Global Ltd, Garston, Watford, WD25 9XX T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquines@breglobal.com







# Appendix to Certificate No: 1134a **DRAKA UK LIMITED**

Issue: 04

Product name						LPCB Ref. No	
FT30 1134							
Nominal csa of conductor (mm²)	Core Construction (excluding drain wire & earth)	BS 7629-1	BS 6387	EN 50200	EN 50200 (Annex E)	EN 5839-1 (clause 26-2)	
1,5	2, 3 & 4 <sup>(1,3)</sup>	STANDARD 60 <sup>(4)</sup>	C,W,Z	PH120	30min <sup>(5)</sup>	Standard <sup>(6)</sup>	
2.5	2, 3 & 4 <sup>(1,3)</sup>	STANDARD 60 <sup>(4)</sup>	C,W,Z	PH120	30min <sup>(5)</sup>	Standard <sup>(6)</sup>	
4 0	2, 3 & 4 <sup>(2,3)</sup>	STANDARD 60 <sup>(4)</sup>	C,W,Z	PH120	30min <sup>(5)</sup>	Standard <sup>(6)</sup>	

#### Uo/U 300/500V

#### Notes:

- 1. Solid conductor only.
- 2 Stranded conductor only
- 3. All cables have the blue core designated as a Neutral conductor; only phase to earth voltage was applied to the 2 core cables
- 4. In meeting the requirements of BS 7629-1:2015, the FT30 cables listed met the requirements for smoke density of EN 61034-2:2005+A1:2013, and achieved less than 0.5% HCI for the insulation, binder tape, and outer covering when tested in accordance with EN 60754-1:2014 and in addition also met the fire resistance requirements of BS 6387:2013 Categories CWZ
- 5. The duration of 30min when tested in accordance with EN 50200:2015 Annex E is achieved by 15min for the fire and mechanical shock phase and an additional 15min for the fire, mechanical shock and water phase.
- The FT30 cables listed conform to BS 7629-1:2015, met Class PH120 when tested in accordance with EN 50200:2015 and met the 30min duration when tested in accordance with EN 50200:2015 Annex E and hence met the requirements for a standard fire resistant cable as described in Clause 26.2 of BS 5839-1:2013.

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

Damier Ward

Signed for LPCB

Damien Ward

12 August 2016

19 February 2013

Certification Scheme Manager

Date of Issue

Date of First issue





This certificate and appendix remain the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms)

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

LPCB is part of BRE Global Ltd, Garston, Watford, WD25 9XX T: +44 (0)333 321 8811 F: +44 (0)1923 664603 E: enquiries®breglobal.com



