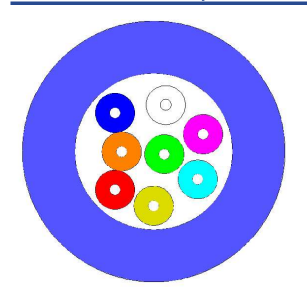


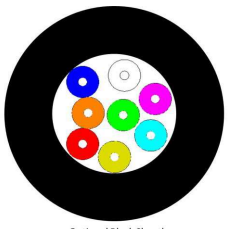




## **D12b: UCFIBRE™ Universal Distribution Cable**

Universal (indoor/outdoor), distribution or mini breakout cable with ES9 tight buffer, up to 24 fibres and FireBur® sheath, VDE: U-V(ZN)H





Optional Black Sheath



### Application and Installation

This distribution or mini-break-out cable can be used for many indoor applications and outdoor applications. The cable features Draka **ES9** tight buffer.

Typical cable applications include: LAN and WAN backbones, central office interconnections, backbones in data centres, and many other.

The cable is suited for installation in ducts and on trays.

The cable features an UV stabilised, water and moisture resistant FireBur® sheathing, the cable is thus well suited for outdoor runs; but is not longitudinal water blocked.

#### **Standards**

ISO 11801-1, EN 187 000, IEC 60794-2, EN 50 173-1, IEC 60794-2-20

#### **Flame Resistance**

LSHF (LSOH):

IEC 60332-1-2; IEC 60754-2; IEC 61034; Class Eca









# **D12b: UCFIBRE™ Universal Distribution Cable**

#### Construction

Fibre	2 - 24 tightly buffered fibres 900	μm ± 50 μm <b>.</b>			
Fibre colour code	1 Red	13 Red w/mark every 70mm			
	2 Green	14 Green w/mark every 70mm			
	3 Blue	15 Blue w/mark every 70mm			
	4 Yellow	16 Yellow w/mark every 70mm			
	5 White	17 White w/mark every 70mm			
	6 Grey	18 Grey w/mark every 70mm			
	7 Brown	19 Brown w/mark every 70mm			
	8 Violet	20 Violet w/mark every 70mm			
	9 Turquoise	21 Turquoise w/mark every 70mm			
	10 Black	22 White w/mark every 35mm			
	11 Orange	23 Orange w/mark every 70mm			
	12 Pink	24 Pink w/mark every 70mm			
Strength member	E- Glass rovings				
Sheath	Blue (Black optional) FireBur®, ha	alogen free, UV stabilized			
Sheath marking	Draka UCFIBRE I/O DI LSHF ES9 <	Fibre count> <fibre type=""><fibre brand=""><item no=""><factory< td=""></factory<></item></fibre></fibre>			
	code> <batch number=""><meter mark=""> U-V(ZN) H <fibre count=""> <fibre family=""> <mode diameter="" field=""> /125 <transmission class=""></transmission></mode></fibre></fibre></meter></batch>				

**Physical Properties** 

#### IEC 60794-1-21/22

Attribute	Method	d Limits						
Fibre count		2	4	6	8	12	16	24
Nominal diameter [mm]	-	6	6.5	6.5	7.0	7.5	8.0	8.6
Nominal weight [kg/km]	-	32	34	36	39	43	52	63
Maximum installation load (a few hours) [N]	-			1500			2100	2400
Short term tensile strength (some days) [N]	E1			1000			1400	1600
Permanent tensile strength [N]	E1			500			1000	1500
Impact [J]	E4	20 J						
Crush (compressive strength) [N / 100 mm]	E3	3000				1000	1000	
Torsion	E7	5 cycles ± 1 turn						
Minimum bending radius	E11		!	50		7	75	85
Minimum bending radius under tension	E18A		1	.00		1	30	170
Temperature range	F1	Operation and Installation -				-2	20 °C to 60 °C	
		Storage -40 °C to 7				0 °C to 70	°C	
Minimum bending radius of the ES9 tightly	G01	With standard fibres 20 mm						
buffered fibres		With MaxCap-BB-OMx fibres			7.5 mm			
		With BendBright-XS fibers: 7.5 mm						
Heat of combustion [MJ/km] - [kW/m]		660	760	845	970	1180	1400	1700
		0.18	0.21	0.23	0.29	0.33	0.39	0.47







# **D12b: UCFIBRE™ Universal Distribution Cable**

### **Product Codes**

Product Code	DoP Number*	Product Description	Fibre Count	Fibre Type	Fibre Data Sheet
60020363		UCFIBRE I/O DI LSHF ES9 2 OM2B	2	MaxCap-BB-OM2	C34
60018880	1004743	UCFIBRE I/O DI LSHF ES9 4 OM2B	4	MaxCap-BB-OM2	C34
60013330	1004743	UCFIBRE I/O DI LSHF ES9 6 OM2B	6	MaxCap-BB-OM2	C34
60011421	1002771	UCFIBRE I/O DI LSHF ES9 8 OM2B	8	MaxCap-BB-OM2	C34
60018884	1004745	UCFIBRE I/O DI LSHF ES9 8 OM2B	12	MaxCap-BB-OM2	C34
60018885	1004746	UCFIBRE I/O DI LSHF ES9 24 OM2B	24	MaxCap-BB-OM2	C34
60018883	1004747	UCFIBRE I/O DI LSHF ES9 4 OM2B BK	4	MaxCap-BB-OM2	C34
60019951	1004743	UCFIBRE I/O DI LSHF ES9 8 OM2B BK	8	MaxCap-BB-OM2	C34
	1004777	UCFIBRE I/O DI LSHF ES9 12 OM2B BK	12		C34
60019953 60019954	1004778	UCFIBRE I/O DI LSHF ES9 12 OM2B BK	24	MaxCap-BB-OM2 MaxCap-BB-OM2	C34
00019954		OC I/O DI ESHF ES9 24 OM2B BK	24	махсар-вв-ом2	C34
60019274	1002825	UCFIBRE I/O DI LSHF ES9 2 OM3B	2	MaxCap-BB-OM3	C31
60018808		UCFIBRE I/O DI LSHF ES9 4 OM3B	4	MaxCap-BB-OM3	C31
60018905	1002820	UCFIBRE I/O DI LSHF ES9 6 OM3B	6	MaxCap-BB-OM3	C31
60018882	1004770	UCFIBRE I/O DI LSHF ES9 8 OM3B	8	MaxCap-BB-OM3	C31
60018933	1002823	UCFIBRE I/O DI LSHF ES9 12 OM3B	12	MaxCap-BB-OM3	C31
60019399	1332323	UCFIBRE I/O DI LSHF ES9 16 OM3B	16	MaxCap-BB-OM3	C31
60011423	1002446	UC <sup>FIBRE</sup> I/O DI LSHF ES9 24 OM3B	24	MaxCap-BB-OM3	C31
60019530	1002826	UCFIBRE I/O DI LSHF ES9 4 OM3B BK	4	MaxCap-BB-OM3	C31
60019531	1004770	UCFIBRE I/O DI LSHF ES9 8 OM3B BK	8	MaxCap-BB-OM3	C31
60019532	1002828	UCFIBRE I/O DI LSHF ES9 12 OM3B BK	12	MaxCap-BB-OM3	C31
60019533	1006530	UCFIBRE I/O DI LSHF ES9 16 OM3B BK	16	MaxCap-BB-OM3	C31
60019534	1002852	UCFIBRE I/O DI LSHF ES9 24 OM3B BK	24	MaxCap-BB-OM3	C31
00017334	1002032	OC 170 DI ESTIT ESS 24 ONSB BR	27	пахсар вв опо	C31
60048332		UCFIBRE I/O DI LSHF ES9 4 OM4B	4	MaxCap-BB-OM4	C32
60019673	1002830	UCFIBRE I/O DI LSHF ES9 6 OM4B	6	MaxCap-BB-OM4	C32
60018942	1002824	UCFIBRE I/O DI LSHF ES9 12 OM4B	12	MaxCap-BB-OM4	C32
60018943	1002449	UCFIBRE I/O DI LSHF ES9 24 OM4B	24	MaxCap-BB-OM4	C32
60019535	1002834	UCFIBRE I/O DI LSHF ES9 4 OM4B BK	4	MaxCap-BB-OM4	C32
60019536	1002829	UCFIBRE I/O DI LSHF ES9 8 OM4B BK	8	MaxCap-BB-OM4	C32
60019537	1002853	UCFIBRE I/O DI LSHF ES9 12 OM4B BK	12	MaxCap-BB-OM4	C32
60019538	1005660	UCFIBRE I/O DI LSHF ES9 16 OM4B BK	16	MaxCap-BB-OM4	C32
60019539	1002854	UC <sup>FIBRE</sup> I/O DI LSHF ES9 24 OM4B BK	24	MaxCap-BB-OM4	C32
		UC <sup>FIBRE</sup> I/O DI LSHF ES9 12 OM5B	12	WideCap-OM5	C39
		UCFIBRE I/O DI LSHF ES9 24 OM5B	24	WideCap-OM5	C39
		0C 1/0 DI ESHI E39 24 ONSB	24	widecap-on5	C39
60019686		UCFIBRE I/O DI LSHF ES9 2 MM61	2	OM1 62.5/125	C02
60058403	1004813	UCFIBRE I/O DI LSHF ES9 4 MM61	4	OM1 62.5/125	C02
60012489	1002772	UCFIBRE I/O DI LSHF ES9 6 MM61	6	OM1 62.5/125	C02
60018881		UCFIBRE I/O DI LSHF ES9 8 MM61	8	OM1 62.5/125	C02
60018791	1002774	UCFIBRE I/O DI LSHF ES9 12 MM61	12	OM1 62.5/125	C02
60018804		UCFIBRE I/O DI LSHF ES9 24 MM61	24	OM1 62.5/125	C02
60019428		UCFIBRE I/O DI LSHF ES9 2 SM2D	2	OS2 G.652.D	C03e
60018903	1004748	UC <sup>FIBRE</sup> I/O DI LSHF ES9 4 SM2D	4	OS2 G.652.D	C03e
60018906	1004749	UCFIBRE I/O DI LSHF ES9 6 SM2D	6	OS2 G.652.D	C03e
60018910	1004750	UCFIBRE I/O DI LSHF ES9 12 SM2D	12	OS2 G.652.D	C03e
60019397	1001/30	UCFIBRE I/O DI LSHF ES9 16 SM2D	16	OS2 G.652.D	C03e
60013337	1002448	UCFIBRE I/O DI LSHF ES9 24 SM2D	24	OS2 G.652.D	C03e
60037923	1002448	UCFIBRE I/O DI LSHF ES9 4 SM2D BK	4	OS2 G.652.D	C03e
60037923	1004798	UCFIBRE I/O DI LSHF ES9 8 SM2D BK	8	OS2 G.652.D	C03e
60037924	1004799	UCFIBRE I/O DI LSHF ES9 12 SM2D BK	12	OS2 G.652.D	C03e
60020374	1002822	UCFIBRE I/O DI LSHF ES9 12 SM2D BK	16	OS2 G.652.D	C03e
60020341	1004801	UCFIBRE I/O DI LSHF ES9 16 SM2D BK	24	OS2 G.652.D	C03e
00020341	1002033	OC 1/O DI LOTTE ESSIZA SINZU BK	24	U32 G.032.D	Cuse









### **D12b: UC<sup>FIBRE™</sup> Universal Distribution Cable**

		UCFIBRE I/O DI LSHF ES9 6 SM7A1	6	OS2 BendBright G.657.A1	C17
		UCFIBRE I/O DI LSHF ES9 12 SM7A1	12	OS2 BendBright G.657.A1	C17
		UCFIBRE I/O DI LSHF ES9 24 SM7A1	24	OS2 BendBright G.657.A1	C17
60019749		UCFIBRE I/O DI LSHF ES9 4 SM7B	4	OS2 BendBrightXS G.657.A2	C24
		UCFIBRE I/O DI LSHF ES9 6 SM7B	6	OS2 BendBrightXS G.657.A2	C24
		UCFIBRE I/O DI LSHF ES9 12 SM7B	12	OS2 BendBrightXS G.657.A2	C24
		UCFIBRE I/O DI LSHF ES9 24 SM7B	24	OS2 BendBrightXS G.657.A2	C24
60018909		UCFIBRE I/O DI LSHF ES9 6 MM61 + 6	12	Hybrid 6 x OS2 G.652.D + 6	C03e +
00016909		SM2D	12	x OM1 62.5/125	C02
60019288		UCFIBRE I/O DI LSHF ES9 12 OM3B + 12	24	Hybrid 12 x OS2 G.652.D +	C03e +
00019200		SM2D	24	12 x MaxCap-BB-OM3	C31
60044406		UCFIBRE I/O DI LSHF ES9 12 OM4B + 12	24	Hybrid 12 x OS2 G.652.D +	C03e +
00044400		SM2D	24	12 x MaxCap-BB-OM4	C32
60019430	1002851	UCFIBRE I/O DI LSHF ES9 6 OM3B + 6	12	Hybrid 6 x OS2 G.652.D +	C03e +
	1002031	SM2D	12	6 x MaxCap-BB-OM3	C31

<sup>\*</sup>DoP Numbers are per product code and any DoP number proves CPR approval for the cable. DoP files can be downloaded from the website: www.prysmiangroup.com/cpr

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.



<sup>©</sup> PRYSMIAN GROUP 2016, All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result.







## C32: MaxCap-BB-OM4 Multimode Fibre

### Specifications of cabled bend-insensitive OM4 fibre

#### **General and Application**

Prysmian MaxCap BendBright® OM4, laser-optimised, bend-insensitive, graded-index multimode fibres are designed for transmission speeds of 10 Gb/s and beyond. It is suitable for systems operating at 850 nm and 1300 nm wavelengths. MaxCap BendBright® OM4 fibres incorporate BendBright® technology to deliver enhanced macro-bending performance. Prysmian multimode fibres are produced with proprietary Plasma Chemical Vapour Deposition (PCVD) process.

#### **Standards**

IEC 60793-2-10: type A1a.3	ISO/IEC 11801 category OM4
TIA/EIA-492 AAAD	ANSI/TIA/EIA-568.C
ITU G.651.1	ISO/IEC 24764

#### **Cabled Fibre Attenuation**

Attribute	Measurement method	Units	Limits
Attenuation at 850 nm	IEC 60793-1-40	dB/km	≤ 3.0
Attenuation at 1300 nm	IEC 60793-1-40	dB/km	≤ 1.0

#### **Optical Specifications (Bare Fibre)**

Attribute	Measurement method	Units	Limits
Attenuation at 850 nm	IEC 60793-1-40	dB/km	≤ 2.5
Attenuation at 1300 nm	IEC 60793-1-40	dB/km	≤ 0.7
Attenuation Difference btw. 1380 nm and 1300 nm	IEC 60793-1-40	dB/km	≤ 3.0
Point Discontinuity at 850 nm and 1300 nm	IEC 60793-1-40	dB	≤ 0.1
Numerical Aperture	IEC 60793-1-43	-	0.200 ± 0.015

#### **Bending Loss**

Mandrel Radius =7.5 mm, 2 turns at 850/1300 nm	IEC 60793-1-40	dB	≤ 0.2 / ≤ 0.5
Mandrel Radius =15 mm, 2 turns at 850/1300 nm	IEC 60793-1-40	dB	$\leq 0.1 / \leq 0.3$

#### **Bandwidth**

Overfilled Launch Modal Bandwidth (OFL) at 850 nm	IEC 60793-1-41	MHz • km	≥ 3500
Overfilled Launch Modal Bandwidth (OFL) at 1300 nm	IEC 60793-1-41	MHz • km	≥ 500
Effective Modal Bandwidth (EMB) at 850 nm	IFC 60793-1-49	MHz • km	> 4700

#### **Multimode System Reach**

	1000BASE-SX	1100 m
	10GBASE-SR	550 m
Transmission Distance*	40GBASE-SR4	190 m
	100GBASE-SR10	190 m
	100GBASE-SR4	100 m

<sup>\*</sup>Indicated link distances require total connector loss  $\leq$  1.0 dB, and VCSEL spectral bandwidth of  $\leq$  0.45 nm

MaxCap-BB

C32\_e Version 2.0 | 2016-12-16 Page 1 of 2







## C32: MaxCap-BB-OM4 Multimode Fibre

**Geometrical Specifications** 

Attribute	Measurement method	Units	Limits
Core diameter	IEC 60793-1-20	μm	50 ± 2.5
Core non-circularity	IEC 60793-1-20	%	≤ 5
Core-cladding concentricity error	IEC 60793-1-20	μm	≤ 1
Cladding diameter	IEC 60793-1-20	μm	125.0 ± 1.0
Cladding non-circularity	IEC 60793-1-20	%	≤ 0.7
Coating diameter – uncoloured	IEC 60793-1-21	μm	242 ± 7
Coating diameter - coloured	IEC 60793-1-21	μm	250 ± 15
Coating non-circularity	IEC 60793-1-21	%	≤ 5
Coating-cladding concentricity error	IEC 60793-1-21	μm	≤ 10

#### **Mechanical Specifications**

Attribute	Measurement method	Units	Limits
Proof stress level	IEC 60793-1-30	GPa	≥ 0.7 (1%)
Average strip force	IEC 60793-1-32	N	≥ 1.0 ≤ 3.0
Peak strip force	IEC 60793-1-32	N	≥ 1.3 ≤ 8.9

#### **Group Index of Refraction**

Typical Group index of refraction at 850 nm	IEC 60793-1-22	1	1.482
Typical Group index of refraction at 1300 nm	IEC 60793-1-22	-	1.477

© PRYSMIAN GROUP 2016, All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.

MaxCap-BB

C32\_e Version 2.0 | 2016-12-16 Page 2 of 2