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## Incab Europe GmbH

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# Product Datasheet

Fiber Optic Cable: A-D(ZN)2Y Blowing CT PE 02 G.657.A1 150N Ø2.4mm (ANSI)

Order information				
Desig	Part number			
Blowing CT PE 02 G.657.A1	559220			
Product Pros				
Starter Street	$ \begin{array}{c}                                     $			
Cables are tested according to IEC 60794-1-21:2015	Tube inner diameter suitable for blowing	All-dielectric design		
Application and design				
Blowing into microducts	i			
Installation into indoor/outdoor cable conduits and trays				
	Gel-filled loose tube			

 Outer jacket

 Optical fiber

 Dielectric strength yarns

Cable consists of central loose tube (natural color) with optical fibers and water-blocking gel. Dielectric strength yarns are laid over loose tube. Outer jacket is made of PE. Color of outer jacket is black.

### Color identification of loose tubes and optical fibers is according to ANSI/TIA-598-D-2014



Other colors upon request

## Cable marking example

Marking is made on each meter of cable

Fiber optic cable = INCAB EUROPE =	Blowing CT	PE	02	G.657.A1	150N	Ø 2.4mm	BATCH	2022	= 00001 m =
	1	2	3	4	5	6	7	8	9
<ol> <li>Cable name</li> <li>Jacket type</li> <li>Fiber count</li> <li>Fiber type</li> <li>Installation tension</li> </ol>				7 Batch 8 Year o	diameter number of production marking				

Design details		
Fiber count		2
Cable diameter ±0.2	mm	2.4
Cable weight	kg/km	4.8

Other designs upon request

Operating parameters	
Operating temperature	-25°C+70°C
Installation temperature	-20°C+50°C
Transportation and storage temperature	-25°C+70°C
Minimum bending radius	10 x cable diameter
Design life	25 years (per fiber supplier)

Optical fiber	
Fiber type	«G.657.A1»
Fiber manufacturer	Corning <sup>®</sup>
ITU-T Recommendation	G.657.A1
Dimensional Sp	pecifications
Core-Clad Concentricity	0.5 μm
Cladding Diameter	125 ±0.7 μm
Cladding Non-Circularity	0.7 %
Coating Diameter	242 ±5 μm
Transmission S	pecifications
Attenuation in the cable (dB/km*):	
1310 nm wavelength (Typical** / Max.)	0.35 / 0.38
1550 nm wavelength (Typical** / Max.)	0.20 / 0.30
* Increased attenuation, uneven incline of OTDR trace, and atte	enuation discontinuities on the first 500 m associated with

\* Increased attenuation, uneven incline of OTDR trace, and attenuation discontinuities on the first 500 m associated with cable winding on a reel are allowed.

\*\* Typical attenuation is the real level of optical attenuation of at least 90% fibers after cabling Additional information about optical fibers on www.incabeurope.com

Blowing performance	
Tube outer/inner diameter, mm	Installation distance, m
7/4	1000
10/6	650

Cable parameters				
Parameter	Nomi	nal value	Evaluation criterion	
Tensile strength (IEC 60794-1-21 method E1)	Long termShort term80 N150 N			
Crush (IEC 60794-1-21 method E3)	50 N/cm			
Repeated bending (IEC 60794-1-21 method E6)	20 cycles, bending ra	adius ±90°	- Δα* ≤ 0.10 dB - no damage	
Torsion (IEC 60794-1-21 method E7)	- 10 cycles - torsion angle ±360	° length 4 m		
Impact (IEC 60794-1-21 method E4)	Impact energy 0.5 J			
Temperature cycling** (IEC 60794-1-22 method F1)	<ul> <li>temperature range</li> <li>2 cycles</li> <li>cycle period ≥16 ho</li> </ul>		Δα* ≤ 0.10 dB/km	
Bending (IEC 60794-1-21 method E11A)	- 1 cycle - 1 helix wrap - 25 mm mandrel dia	ameter	- 1550 nm - Δα* ≤ 0.6 dB - 1625 nm - Δα* ≤ 1.0 dB	

\* - attenuation increasing at standard wavelengths

\*\* - other temperature range upon request

### Safety standards compliance

RoHS: 2011/65/EU; 2015/863/EU REACH: 1907/2006/EU "Restriction on the use of certain Hazardous Substances" "Registration, Evaluation, Authorisation and Restrictions of Chemicals"

### Reel packing and marking

Cables are supplied on non-returnable wooden reels. Reel diameter is not less than 40 diameters of the cable. Not less than 2 m of inside end of the cable is fixed to the reel flange. The cable ends are sealed with waterproof covers.

The label on the outer reel flange contains our trademark, cable type, customer's name and PO, reel number, production date, cable length, cable weight net/gross.

The following information is printed on the reel flange: manufacturer's name and website, rotation direction, cable end indication, shipping and handling summary, labels "Fragile" and "Handle with care".

Our cable passport shows: cable type, technical standard number, cable length, fiber type, fiber coloring, fibers per tube, tube identification coloring, final attenuation for all fibers, refractive index of the fiber, fiber manufacturer and production date.

Cable passport is affixed to the inner flange in a plastic bag. Additional information can be included on the passport upon request.

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