

# Technical Data Sheet

## **GORA**

Central Loose Tube Cables Outdoor A-DQ(ZN)B2Y

Improved Rodent Protection

#### **Ordering Information**

### **Belden European Part Numbers**

Fibre type / count	2	4	6	8	12
62.5/125-OM1	GORA102	GORA104	GORA106	GORA108	GORA112
50/125-OM2 BW 600/1200	GORA202	GORA204	GORA206	GORA208	GORA212
50/125-OM3	GORA302	GORA304	GORA306	GORA308	GORA312
50/125-OM2e	GORA402	GORA404	GORA406	GORA408	GORA412
50/125-OM2 BW 500/500	GORA502	GORA504	GORA506	GORA508	GORA512
50/125-OM4	GORA602	GORA604	GORA606	GORA608	GORA612
9/125 ITU G.655	GORA702	GORA704	GORA706	GORA708	GORA712
9/125 ITU G.652D-OS2	GORA802	GORA804	GORA806	GORA808	GORA812
Std. plywood reel (non-returnable)	plywood reel Ø 800 * 475 mm, weight 14 kg				
Std. delivery length	4100 ± 100m				

# **Applications**

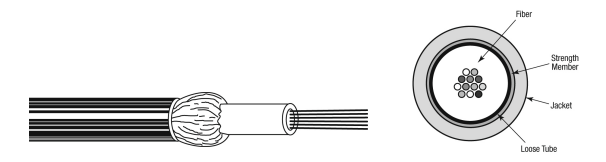
- For outdoor use in structured (data) wiring systems (campus backbone)
- For outdoor use in networks for telecom, cable TV and/or broadcast.
- Suitable for direct burial. Easy to install in ducts, tunnels and trenches.

## **Features & Benefits**

- A simple all dielectric cable construction (and consequently more cost-effective up to 12 fibres then
  multi-tube cables) with improved rodent protection.
- Predicted lifetime > 30 years.



#### **Construction & Dimensions**



## Cable Specifications (construction in accordance with IEC 60794)

- 1. Primary coated optical fibres: Ø 250  $\pm$  15 um.
- Central tube, jelly filled (non-dripping and silicon-free) with up to 12 fibres. Individually colour coded optical fibres:
  - Red natural yellow blue green violet brown black orange turquoise pink and white.
- 3. Swellable yarns as strength members and for the longitudinal watertightness and improved rodent protection.
- 4. Black UV resistant PE outer jacket.

  Identification: BELDEN OFC "cable type" number x type of fibre + date-, meter- and P/N marking.

#### **Mechanical Data**

No. of fibres	Max. 12
Ø Central tube (mm)	3.2
nom./max. (mm)	7.1 / 7.4
Energy of flame (kJ/m)	1056
Weight (kg/km)	44



## **Optical Characteristics**

Characteristics (cabled) Single-Mode – Matched-Cladded optical fibres according to ITU.

European Partnumber Coding, Position 5	Fibre-Type	Mode- Field /Cladding Diameter (um)	Wave- length (nm)	Attenuation average/ max. (dB/km)	Dispersion (ps/(nm-km)	PMD (ps/km)	Cable Cut-off Wave- length (nm)
8	9/125 G.652D OS2	9.2 ± 0.4 125 ± 0.7	1310 1550	0.32 / 0.40 0.21 / 0.30	≤ 3.5 ≤ 18	≤ 0.2	≤ 1260
7	9/125 G.655	8.4 ± 0.6 125 ± 1	1550	0.25 / 0.30	3.5 – 8.5	<u>&lt;</u> 0.1 <sup>A</sup>	≤ 1260

Note A- Link design value

## Characteristics (cabled) Multi-Mode Graded-Index optical fibres according to IEC 60793

European Partnumber Coding,	Fibre- Dia	Mode-Field Wave- Diameter length (um) (nm)	Attenuati on average/ max.	Bandwidt h	Ethernet Performance (m)		Num. Apert. (µm)	Refr. Index	
Position 5		()	()	(db/km)	(MHz•km)	1GBE	10 GBE	( <b>F</b> )	
1	62.5/125	62.5 ± 2.5	850	2.7 / 3.2	≥ 200	275	33	0.275 ±	1.495
	OM1	125 ± 1	1300	0.6 / 1.1	≥ 600	550	n.a.	0.015	1.490
5	50/125	50 ± 2.5	850	2.4 / 3.0	≥ 500	600	82	0.20 ±	1.481
	OM2	125 ± 1	1300	0.7 / 1.0	≥ 500	600	n.a.	0.015	1.476
2	50/125	50 ± 2.5	850	2.3 / 2.8	≥ 600	600	82	0.20 ±	1.481
	OM2	125 ± 1	1300	0.6 / 0.9	≥ 1200	600	n.a.	0.015	1.476
4	50/125	50 ± 2,5	850	2,3 / 2,8	≥ 600	750	110	0.20 ±	1,481
	OM2e	125 ± 1	1300	0,6 / 0,9	≥ 1200	2000	na	0.015	1,476
3	50/125	50 ± 2.5	850	2.5 / 3.0	≥ 1500	900	300	0.20 ±	1.482
	OM3	125 ± 1	1300	0.5 / 1.0	≥ 500	550	n.a.	0.015	1.477
6	50/125	50 ± 2.5	850	2.5 / 3.0	≥ 6000	900	550	0.20 ±	1.482
	OM4	125 ± 1	1300	0.5 / 1.0	≥ 500	550	n.a.	0.015	1.477

A test report (attenuation) is supplied with each delivery.



#### Mechanical, Physical and/or Environmental Characteristics

Requirements				
Temperature ran	nge according to IEC 60794-1-2-F1			
	Tansport/storage	-30 to + 70 °C		
	Installation	-5 to + 50 °C		
	Operation	-30 to + 70 °C		
Pulling tension	according to IEC 60794-1-2-E1			
	Long term	≤ 1400 N		
	Short term	≤ 2500 N		
Bending radii fo	r fibres and tubes			
	Installation/operation	>25 mm		
Watertightness	according to IEC 60794-1-2-F5	Yes		
Crush resistance	e according to IEC 60794-1-2-E3			
	Cable	≤ 20000 N/m		
Bending radii ca	ble			
	Static according to IEC 60794-1-2-E11	10 x Ø		
	Dynamic according to IEC 60794-1-2-E6	15 x Ø		

#### **Guide to installation and handling**

- When laying and installing optical fibre cables it is vitally important not to exceed the specified values set for pulling tension, bending radii and temperature. The installation methods have to be in accordance with the common standards.
- To ease insertion into tubes by means of compressed air or pulling wire, certified lubricants (e.g. paraffin) may be used. The use of soap or similar substances as lubricants is strictly prohibited.
- If a cable needs to be fastened, constrictions > 0.3 mm must be prevented.
- The jelly filling inside the tubes can be removed using a tissue soaked in turpentine.
- It is advisable to cap the cable-ends during storage.

#### **Options**

- Universal (halogen-free) cables for outdoor and/or indoor use.
- Non-standard cable constructions, colours, details and/or additional information regarding specifications are available on request.



## **Revision**

Rev.	Description			Date	Init.
02	OM3+ changed to OM4	OM3+ changed to OM4			JW
03	OS2 added		25/11/09	JW	
04	Crush resistance increased			29/03/10	SN
05	Adjust Crush resistance first page			30/10/12	SN
Date: 08/07/08 Page 1 of 1		age 1 of 1		Part Number:	
Orig.: SN		eview:		GORA	