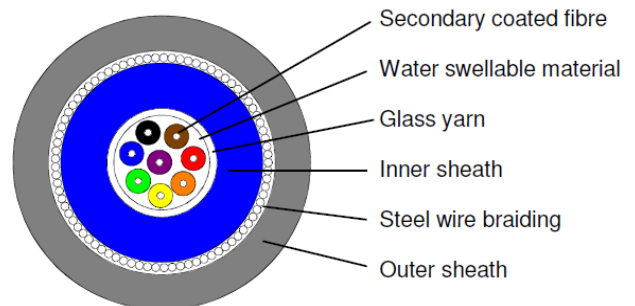


## Bergen Cabling Maritime LAN AICI Fiber



- Indoor/outdoor
- Flame retardant and halogen free
- Steel wire braiding
- Tight buffer
- NEK 606:2009 Code F104



### Bergen Cabling Maritime LAN AICI Fiber DNV GL approved

Optical cable for industrial environments. The cable is suitable for both indoor and outdoor installation. The outer sheath is made from black UV-stabilized and weather resistant material which is SHF1 classified, and may be exposed for shorter periods to fluids such as diesel and mineral oils. The resistance to these fluids is according to IEC60811-404. The cable is reinforced with a steel wire braiding between the two sheaths. Strength elements of glass yarn around the cable core allow easy installation of long lengths. The 0.9 mm tight buffer is easy to strip allowing fast and reliable splicing and connector mounting. Each fibre is colour coded for easy identification. The outer sheath is marked to show fibre type and cable type.

### Weight and dimensions

Number of fibres	Secondary coating [mm]	Outer diameter [mm]	Weight [kg/km]	Tensile strength* [Inst./oper.] [N]
4	0.9	9.0	98	700/250
8	0.9	9.8	132	800/350
12	0.9	10.7	150	1200/500
24	0.9	12.5	202	1700/750

### Certification

DNV GL approved, certificate number TAE000000C Rev. 1.

## Cable properties

<b>*Tensile strength (IEC 60794-21-2E1)</b>		<b>Temperature window (IEC60794-1-22, F1)</b>	
Max tensile load during installation	See above	Operation	-40°C to +70°C
Max tensile load during operation	See above	Installation	-10°C to +70°C
<b>Crush (IEC 60794-1-21,E3)</b>	2000 N/10cm	Storage	-40°C to +70°C
<b>Impact (IEC 60794-1-21,E4)</b>	1 impacts, 25J	<b>Water tightness* (IEC 60794-1-22,F5B)</b>	< 3 m/24 hours
<b>Torsion (IEC 60794-1-21,E7)</b>	± 1 turn/1m	<b>Fire and smoke classifications</b>	
<b>Cable bending</b>		IEC 60332-1	
Minimum bending diameter	15x outer diameter	IEC 60332-3-22 (Cat. A)	
Cable bend (IEC 60794-1-21,E11)	<0.5 dB/ ± 5 turn	IEC 60332-3-24 (Cat. C)	
Flexibility (IEC 60794-1-21,E8)	1000 cycles	IEC 61034	
		IEC 60754-1	
		IEC 60754-2	
		<b>Chemical resistance</b>	
		Mineral oils IRM 902 (IEC60811-404)	- 7 days/23°C - 4 hours/70°C
		Diesel - IRM 903 (IEC60811-404)	- 7 days/23°C - 4 hours/70°C

\*) – Steel wire braiding is not watertight.

## Colour code

Fibre no.	Colour	Fibre no.	Colour	Fibre no.	Colour
1	White	9	Violet	17	Blue + marker 70mm
2	Red	10	Turquoise	18	Grey + marker 70mm
3	Yellow	11	Orange	19	Brown + marker 70mm
4	Green	12	Pink	20	Black + marker 70mm
5	Blue	13	White + marker 70mm	21	Violet + marker 70mm
6	Grey	14	Red + marker 70mm	22	Turquoise +marker 70mm
7	Brown	15	Yellow + marker 70mm	23	Orange +marker 70mm
8	Black	16	Green + marker 70mm	24	Pink + marker 70mm

Standard colour of outer sheath is black.

We reserve the right to alter this specification without notice.

## Ordering information

BC-41-001	Bergen Cabling Maritime LAN AICI fiber G4 – 9/125 OS2 singlemode
BC-41-002	Bergen Cabling Maritime LAN AICI fiber G8 – 9/125 OS2 singlemode
BC-41-003	Bergen Cabling Maritime LAN AICI fiber G12– 9/125 OS2 singlemode
BC-41-004	Bergen Cabling Maritime LAN AICI fiber G24– 9/125 OS2 singlemode
BC-41-011	Bergen Cabling Maritime LAN AICI fiber G4 – 50/125 OM2 multimode
BC-41-012	Bergen Cabling Maritime LAN AICI fiber G8– 50/125 OM2 multimode
BC-41-013	Bergen Cabling Maritime LAN AICI fiber G12 – 50/125 OM2 multimode
BC-41-021	Bergen Cabling Maritime LAN AICI fiber G4 – 50/125 OM3 multimode
BC-41-022	Bergen Cabling Maritime LAN AICI fiber G8 – 50/125 OM3 multimode
BC-41-031	Bergen Cabling Maritime LAN AICI fiber G4 – 50/125 OM4 multimode
BC-41-032	Bergen Cabling Maritime LAN AICI fiber G8 – 50/125 OM4 multimode
BC-41-033	Bergen Cabling Maritime LAN AICI fiber G12 – 50/125 OM4 multimode
BC-41-034	Bergen Cabling Maritime LAN AICI fiber G24 – 50/125 OM4 multimode