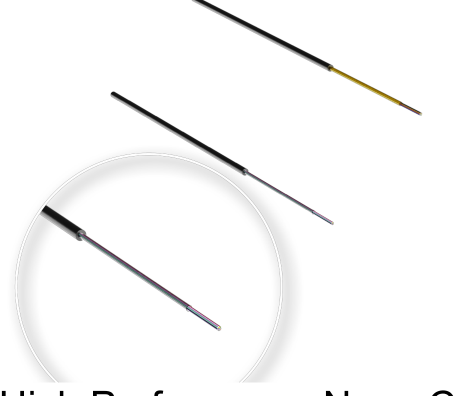
₽₽₽₽₽₽



High Performance Nano Cable

GAHL 2-12 fibers, GAL 12 fibers G657A1 S12, with ripcord

Features

- Slim design for installation into microducts down to 3.5mm inner diameter
- Installation by blowing or pushing
- Extra strong and durable, with integrated strength member
- Smooth, low-friction sheath
- Extra wide operational temperature range
- Excellent installation performance
- Temperature range from -45 to +70°C
- Halogen-free

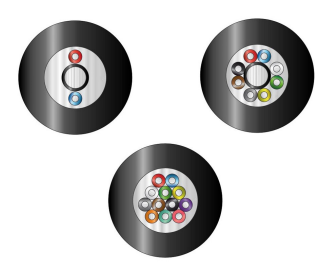
Application

The Hexatronic Raptor is a high performance Air Blown Nano Cable that will minimize initial investment and at the same time provide a future proof network that is easy to expand, upgrade and maintain. The main application areas are for fiber access networks such as Fiber To The Home (FTTH) and Fiber To The Antenna (FTTA). The cable is intended for installation in microducts with an inner diameter from 3.5mm up to 12mm

Design

The Hexatronic Air Blown Nano Cable has a unique design that offers a combination of properties previously not available on the market. A sturdy fiber unit with state of the art fiber blowing performance increases the installation success rate and provides quick and problem free installation. With the integrated strength member, the cable is ideal for both blowing and pushing. The strength member also adds increased stability and robustness to the cable. The cable is available with single mode bend resistant G657A1.

Product Information



- 1 Primary coated fiber: Silica, acrylate
- 2 Buffer: UV-cured polymer layer
- 3 Strength member: Coated glass fiber reinforced plastic (in 2-8F versions)
- **4** Sheath: Low friction thermoplastic
- 5 Ripcord: Polyester yarn

Technical Information

| Product Color | Black Sheath |
|--------------------------------|--|
| Color Code | S12 |
| Temperature, Operation [°C] | -45 to +70 |
| Temperature, Storage [°C] | -45 to +70 |
| Temperature, Installation [°C] | -20 to +60 |
| Fiber Type | G657A1 |
| Attenuation @Wavelength [nm] | 1310/1383/1550 |
| Average Attenuation [dB/km] | 0.36/0.36/0.22 |
| Maximum Attenuation [dB/km] | 0.38/0.38/0.25 |
| Marking Installation Notes | Example of sheath marking, 1 time/meter: "HEXATRONIC A35 yymmddhh TOL4019050/12AH GAL-K- DHR 12/A12 G657A1 S12 xxxx m" where yymmddhh = year, month, day and hour of manufacture, xxxx=running meter marking. The cable is intended for installation in microducts with an inner diameter from 3.5mm up to 12mm. |
| Ordering Information | The cable should be installed at a temperature between -15 to +40°C. The cable shall not be stored in direct sunlight. The sun may heat up the cable over the permitted temperature limit. Supplied lengths: 1, 2 and 4 km |
| | |

Technical Details

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---|--------------|---------------|----------------|-----------------|-----------------|----|-----------------|-----------------|---------------------|--------|-----------------------|----|
| S12 Fibrer och rör Fibers and Tubes | Röd Red | Blå Blue | Vit White | Grön Green | Gul Yellow | | Brun Brown | Svart Black | Violett Violet | Orange | Turkos Turquoise | |
| S1 Fibrer (Fibers ar | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| Fibe | Röd Red | Blå Blue | Vit White | Grön Green | Gul Yellow | | Brun Brown | Klar Clear | Violett Violet | Orange | Turkos Turquoise | |

Articles 15

| | Color No. of FRONT BEIND FORTH FORTH FORTH CUSTOM DE AND THE BEIND THE FORTH CUSTOM DE AND THE FORTH CUSTOM DE AND THE PARTY OF THE PAR | | | | | | | | | |
|--|--|------------|-----------|----------|---------------------|------------|---------------|--|--|--|
| 118 ¹⁵ | | Padius Ini | mi torce. | korce' | Pertonni W100 mi | mi Olm | ni Length Ini | | | |
| Article name Color No. of the formation | e pend | Par Tensi | le. Leus | le. Cust | ill' dan | ster weigh | nt Length L | | | |
| GAHL 2/A2 G657A1 S12 Black 2 1x2 TOL4019050/2AH Black 2 1x2 | 25 | 80 | 50 | 1000 | 2.0 | 4.3 | 4000 | | | |
| GAHL 2/A2 G657A1 S12 T2000 Black 2 1x2 H4019050/2AH-3 State 2 1x2 | 25 | 80 | 50 | 1000 | 2.0 | 4.3 | 2000 | | | |
| GAHL 2/A2 G657A1 S12 T4000 Black 2 1x2 H4019050/2AH4 1x2 1x2 1x2 | 25 | 80 | 50 | 1000 | 2.0 | 4.3 | 4000 | | | |
| GAHL 4/A4 G657A1 S12 Black 4 1x4 TOL4019050/4AH 1x4 1x | 25 | 80 | 50 | 1000 | 2.0 | 5 | 4000, 2000 | | | |
| GAHL 4/A1 G657A1 S12 T2000 Black 4 1x4 H4019050/4AH-3 1x4 | 25 | 80 | 50 | 1000 | 2.0 | 5 | 2000 | | | |
| GAHL 4/A4 G657A1 S12 T4000 Black 4 1x4 H4019050/4AH-4 1x4 | 25 | 80 | 50 | 1000 | 2.0 | 5 | 4000 | | | |
| GAHL 6/A6 G657A1 S12 Black 6 1x6 TOL4019050/6AH 1x6 1x | 25 | 80 | 50 | 1000 | 2.0 | 5 | 4000 | | | |
| GAHL 6/A6 G657A1 S12 T2000 Black 6 1x6 H4019050/6AH-3 1x6 | 25 | 80 | 50 | 1000 | 2.0 | 5 | 2000/K4 | | | |
| GAHL 6/A6 G657A1 S12 T4000 H4019050/6AH-4 Black 6 1x6 | 25 | 80 | 50 | 1000 | 2.0 | 5 | 4000/K4 | | | |
| GAHL 8/A8 G657A1 S12 Black 8 1x8 TOL4019050/8AH 8 1x8 1x8< | 25 | 80 | 50 | 1000 | 2.0 | 6.5 | 4000 | | | |
| GAHL 8/A8 G657A1 S12 T2000 Black 8 1x8 H4019050/8AH-3 1x8 | 25 | 80 | 50 | 1000 | 2.0 | 6.5 | 2000 | | | |
| GAHL 8/A8 G657A1 S12 T4000 Black 8 1x8 H4019050/8AH-4 8 1x8 <t< td=""><td>25</td><td>80</td><td>50</td><td>1000</td><td>2.0</td><td>6.5</td><td>4000</td></t<> | 25 | 80 | 50 | 1000 | 2.0 | 6.5 | 4000 | | | |
| GAL 12/A12 G657A1 S12 Black 12 1x12 TOL4019050/12AH Black 12 1x12 | 35 | 50 | 30 | 1000 | 2.1 | 8 | 4000 | | | |
| GAL 12/A12 G657A1 S12 T2000 Black 12 1x12 H4019050/12AH-3 Black 12 1x12 | 35 | 50 | 30 | 1000 | 2.1 | 8 | 2000 | | | |
| GAL 12/A12 G657A1 S12 T4000 Black 12 1x12 H4019050/12AH4 Black 12 1x12 | 35 | 50 | 30 | 1000 | 2.1 | 8 | 4000 | | | |