

Drop Cables Portfolio



Hexatronic Drop Cable Range

Hexatronic offers a comprehensive portfolio of drop cable solutions designed to deliver fast, reliable and efficient fibre connections to end users. Suitable for a wide range of delivery methods, installation environments and connector requirements, our drop cables support both FTTx networks and FTTH applications.

Our range includes bulk and pre-terminated options, as well as blown fibre, fibre-in-duct and hardened connection solutions. Manufactured in-house or sourced from industry-leading partners, all drop cables are engineered to ensure seamless, reliable home and end-user connections. Standard and fully custom solutions are available to meet specific project and customer requirements.

Designed for quick and easy installation, Hexatronic drop cables are ideal for shorter distances and locations with straightforward access. Most solutions are based on highly bend-resistant G.657A2 fibre, enabling installation around tight corners while maintaining low attenuation and long-term performance.

“From overhead to underground installation, Hexatronic delivers complete drop cable solutions for seamless end-to-end home connections.”

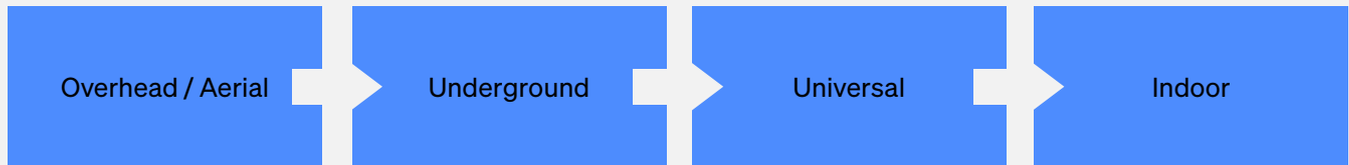


Ben Peach | Product Manager, Hexatronic UK



Applications

At Hexatronic, our drop cable portfolio is engineered to perform across every major deployment environment. Each cable is designed for versatility, reliability, and seamless installation, ensuring the right fit for any network build. In this brochure, we group our solutions by the applications they are built to serve:



Connector Options

At Hexatronic, our drop cable portfolio supports a wide range of connector options to suit different installation methods and network requirements. From standard LC and SC interfaces to quick-release, twist-on, and hardened outdoor solutions, our connectors are designed for fast installation, reliable performance, and seamless FTTH connectivity across all environments.



LC/APC



LC/APC Quick Release



SC/APC



LC Slimline



SC Slimline



Hexatronic Hardened Tap



Hexatronic Air Blown Fiber

Why Hexatronic Connectors?

- Fast and efficient installation options
- Consistent, low-loss optical performance
- Solutions for indoor and outdoor environments
- Plug-and-play options for rapid deployment
- Compatible across the full drop cable range
- Designed for reliable, long-term performance

All Hexatronic connectors are designed to integrate seamlessly with our drop cable portfolio, ensuring flexible installation without compromising performance or reliability.



Overhead Drop Cables



3mm Hexatronic Dispenser Aerial Drops

The 3mm PIA-approved dispenser aerial drop cable is supplied coiled on a cardboard sleeve and designed for use with the Hexatronic Drum Dispenser System. Each length is delivered with pulling socks fitted to both ends, ready for direct loading onto the dispenser drum. The dispenser-ready format improves handling on site, reduces packaging waste, and increases storage efficiency compared with traditional reels. A rugged 3mm outer jacket and water-blocking aramid yarn provide a lightweight yet durable construction, while bend-resistant G.657.A2 fibre supports reliable installation in aerial drop applications.

Features

- PIA-approved cable
- Suitable for both overhead and underground
- Compatible with Hexatronic drop dispenser
- Lightweight construction
- Rugged 3mm outer jacket
- Water-blocking aramid yarn
- Pulling socks included
- Available pre-terminated with a connector of your choice
- Bend-resistant G.657.A2 fibre



 [Website / Datasheet](#)

Part Numbers	Fibre Count	Fibre type	Connector Type	Length (m)	Diameter (mm)
PUA230-ALCALC-M10XD	1F	G.657.A2	ALC-ALC	10	3.0
PUA230-ALCALC-M20XD	1F	G.657.A2	ALC-ALC	20	3.0
PUA230-ALCALC-M30XD	1F	G.657.A2	ALC-ALC	30	3.0
PUA230-ALCALC-M40XD	1F	G.657.A2	ALC-ALC	40	3.0
PUA230-ALCALC-M50XD	1F	G.657.A2	ALC-ALC	50	3.0
PUA230-ALCALC-M60XD	1F	G.657.A2	ALC-ALC	60	3.0
PUA230-ALCALC-M70XD	1F	G.657.A2	ALC-ALC	70	3.0
PUA230-ALCALC-M80XD	1F	G.657.A2	ALC-ALC	80	3.0
PUA230-ALCALC-M90XD	1F	G.657.A2	ALC-ALC	90	3.0
PUA230-ALCALC-M100XD	1F	G.657.A2	ALC-ALC	100	3.0
PUA230-ALCALC-M105XD	1F	G.657.A2	ALC-ALC	105	3.0
PUA230-ALCALC-M110XD	1F	G.657.A2	ALC-ALC	110	3.0
PUA230-ALCALC-M120XD	1F	G.657.A2	ALC-ALC	120	3.0
PUA230-ALCALC-M130XD	1F	G.657.A2	ALC-ALC	130	3.0
PUA230-ALCALC-M140XD	1F	G.657.A2	ALC-ALC	140	3.0
PUA230-ALCALC-M150XD	1F	G.657.A2	ALC-ALC	150	3.0
PUA230-ALCALC-M160XD	1F	G.657.A2	ALC-ALC	160	3.0
PUA230-ALCALC-M165XD	1F	G.657.A2	ALC-ALC	165	3.0

Drop Dispenser System

Hexatronic has developed a safe system that allows a single worker to install dual-terminated overhead drop cables from the telegraph pole to the end user's home, fully complying with Openreach health and safety guidelines.

Features

- Safe installation for single workers.
- Fully Openreach H&S compliant.
- Quick pole-to-house installation.
- Reusable components reduce waste.
- Tool-free, simple installation.
- Adjustable drop connection length.
- Weather-resistant and durable materials.
- Brightly coloured for easy ID.
- Convenient storage and transport solutions.



Drop Cable Dispenser System



Reusable Cable Pulling Sock Kit



Aerial Drop Cable Stopper



Aerial 'Come Along' Cable Clamp



Click to watch the Video



Website / Datasheet

Aerial Subscriber Node (ASN)

A compact, secure solution for installing pre-terminated drop cables in FTTX networks. The Aerial Subscriber Node separates network build from the customer drop and is optimised for fast deployment, available as a standalone unit for splicing or a pre-tailed closure for quicker rollouts.

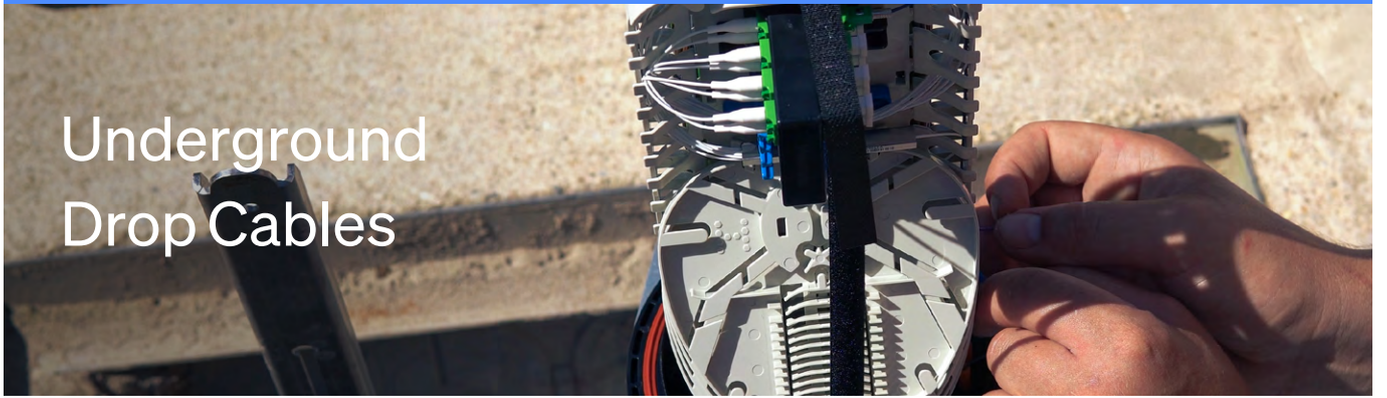
Features

- Impact-resistant enclosure
- Up to 24 customer connections
- Bracket available with ability to be wall or pole mounted
- Separation of spliced feeder cable from connectorised drop cables
- 4 x Multifibre entry ports
- IP55
- Physical separation of Splicing area and Customer Drop Connections



Website / Datasheet

Underground Drop Cables



Stingray Blown-Fibre Drop Cable



For blown-fibre applications, our Stingray™ Blown Fibre Drop Cable with the Stingray Swift® ferrule system delivers a high-performance, flexible installation solution. Each ultra-slim 1–1.6 mm unit carries 2–24 fibres and installs easily into 2–6 mm microducts, making it ideal for FTTH drop connections. Its compact design helps simplify handling and speeds up installation in tight or complex routes.

Features

- Ultra-slim 1–1.6 mm cable design for easy routing in tight spaces.
- Available in 2-24 fibre count
- Optimised for installation in 2–6 mm microducts.
- High-performance blowing for long-distance FTTH drop installations.
- Robust environmental resistance for all installation environments.
- Available in bulk lengths or pre-terminated versions for fast deployment



Also available: Swift Ferrule Assembly Tool

Designed for safely installing Stingray™ ferrules and making clean, precise strips across 2–24f units.



Part Numbers	Fibre Count	Fibre type	Connector Type	Length (m)	Diameter (mm)
PUA230-ALCALC-M10XD	1F	G.657.A2	ALC-ALC	10	3.0
PUA230-ALCALC-M20XD	1F	G.657.A2	ALC-ALC	20	3.0
PUA230-ALCALC-M30XD	1F	G.657.A2	ALC-ALC	30	3.0
PUA230-ALCALC-M40XD	1F	G.657.A2	ALC-ALC	40	3.0
PUA230-ALCALC-M50XD	1F	G.657.A2	ALC-ALC	50	3.0
PUA230-ALCALC-M60XD	1F	G.657.A2	ALC-ALC	60	3.0
PUA230-ALCALC-M70XD	1F	G.657.A2	ALC-ALC	70	3.0
PUA230-ALCALC-M80XD	1F	G.657.A2	ALC-ALC	80	3.0
PUA230-ALCALC-M90XD	1F	G.657.A2	ALC-ALC	90	3.0
PUA230-ALCALC-M100XD	1F	G.657.A2	ALC-ALC	100	3.0
PUA230-ALCALC-M105XD	1F	G.657.A2	ALC-ALC	105	3.0
PUA230-ALCALC-M110XD	1F	G.657.A2	ALC-ALC	110	3.0
PUA230-ALCALC-M120XD	1F	G.657.A2	ALC-ALC	120	3.0
PUA230-ALCALC-M130XD	1F	G.657.A2	ALC-ALC	130	3.0
PUA230-ALCALC-M140XD	1F	G.657.A2	ALC-ALC	140	3.0
PUA230-ALCALC-M150XD	1F	G.657.A2	ALC-ALC	150	3.0
PUA230-ALCALC-M160XD	1F	G.657.A2	ALC-ALC	160	3.0
PUA230-ALCALC-M165XD	1F	G.657.A2	ALC-ALC	165	3.0

Hexatronic Air Blown Fibre Gun - Pro

To complement our Stingray Cable, Hexatronic has engineered the industry-leading Air-blown fiber installation gun, purpose-built for efficient air-blown fibre deployment into microduct systems, making it an essential solution for FTTH, business connectivity, campus backbones, and in-building networks. Designed to work seamlessly with Hexatronic Stingray fibres, the ABF Pro combines motorized feeding with compressed air to reduce friction and enable long-distance installations - even in challenging environments.

Features

- Safe installation for single workers.
- Fully Openreach H&S compliant.
- Quick pole-to-house installation.
- Reusable components reduce waste.
- Tool-free, simple installation.
- Adjustable drop connection length.
- Weather-resistant and durable materials.
- Brightly coloured for easy ID.
- Convenient storage and transport solutions.



 [Click to watch the Video](#)

 [Website / Datasheet](#)



The Hexatronic ABF ferrule can be installed into ducts down to an internal diameter of 2.5mm

Connectorised Hex Dome Closure - Slim

A compact, IP68 dome closure with up to 24 LC/APC connections. Built with a strong one-piece raceway, tear-out ports, and mechanical seals for fast, heat-shrink-free installation. Provides flexible routing and space for splice trays, splitters, and mid-span storage—ideal for reliable drop connectivity outdoors.

Features

- 24 LC/APC ports for customer drop connections.
- IP68 sealing protects drop entries in harsh conditions
- Tear-out ports simplify drop-cable routing.
- Mechanical seals secure drop-cable entry—no heat-shrink.
- Mid-span storage for drop-cable slack.
- Fits varied cable sizes with multiple gland options.



 [Website / Datasheet](#)

General Drop Cables

Internal/External Dual Purpose Subscriber Drop Cable

Available as both the Internal/External Dual-Purpose Subscriber Drop Cable and Dual Sheath Customer Connection Cable, these solutions share the same dual-jacket construction designed for seamless outdoor-to-indoor fibre connections without splicing.

A UV-resistant outer sheath protects the cable during external routing and can be easily removed at the building entry point to reveal a halogen-free, fire-resistant LSZH inner cable suitable for indoor installation. Using ITU-T G.657A2 bend-insensitive fibre and a compact 4.5 mm diameter, the cable delivers excellent installation performance for aerial, façade and building-entry deployments.

Features

- Double-jacket design for outdoor-to-indoor installations
- ITU-T G.657A2 bend-insensitive fibre
- UV-resistant outer jacket for external routing
- LSZH inner cable compliant with Cca-s1a, d0, a1 fire classification
- Halogen-free, fire-resistant inner sheath for safe indoor use
- Optimised 4.5 mm outer diameter compatible with standard cable clips
- Aramid yarn reinforcement for high tensile strength
- Tight-buffered fibre design for easy handling and identification
- Excellent installation performance and crush resistance
- Compliant with RoHS Directive 2002/95/EC



 [Website / Datasheet](#)

 [Website / Datasheet](#)

External Drop Cable - FTAC-X Series

A versatile, slim, and durable external drop cable designed for aerial, duct, and multi-dwelling unit (MDU) home connections. Built with ITU-T G.657A2 bend-insensitive fibre and a UV-stabilized, abrasion-resistant jacket, this cable performs reliably in harsh outdoor conditions. Its dry, non-metallic ADSS construction, with water-blocking aramid strength elements, ensures long-term durability. With a compact 3 mm outer diameter and PIA-approved spans up to 68 m, it supports neat routing around buildings and smooth installation across a wide -40°C to $+70^{\circ}\text{C}$ temperature range.

Note: Two versions are offered – the standard FTAC-X and a variant with UPC/APC fibre options – but both share the same robust design and performance characteristics.

Features

- Up to 4 fibres, available in UPC and APC variants
- Lightweight, self-supporting, tight-buffered design
- Suitable for aerial, duct, or MDU installation
- ITU-T G.657A2 bend-insensitive fibre
- Dry design with water-blocking aramid for durability
- Non-metallic ADSS construction
- UV-stabilized, abrasion-resistant jacket
- Smooth low-friction installation
- PIA-approved spans up to 68 m
- Meets IEC and ITU-T standards
- RoHS compliant



 [Website / Datasheet](#)



 [Website / Datasheet](#)

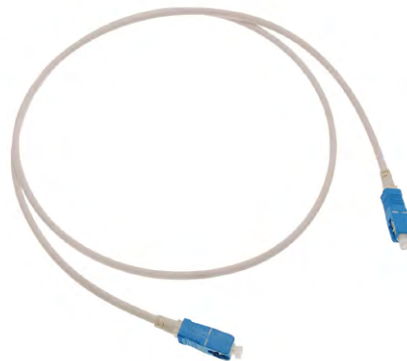
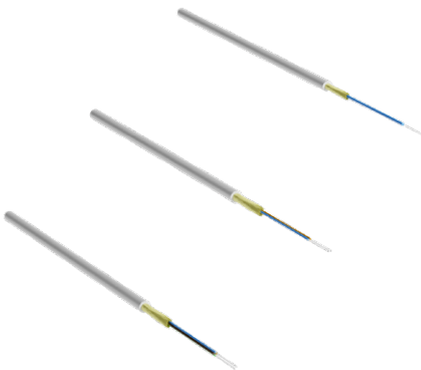
FTTx Internal Drop Cable CCA

A compact, robust indoor drop cable designed for reliable FTTH and MDU installations. It uses G.657A2 bend-insensitive fibre for safe, low-loss routing in tight spaces and supports easy handling during the final drop to the customer. The cable features a tight-buffered 0.9 mm design with aramid strength members to deliver tensile stability and crush resistance. A halogen-free, flame-retardant LSZH jacket offers added protection and blends discreetly into indoor environments.

With UV-resistant materials, a -30 to +70 °C operating range, and a choice of rugged or slim white variants, the cable provides dependable performance across a wide range of in-home installation scenarios.

Features

- IITU-T G.657A2 bend-insensitive fibre
- Tight-buffered construction
- Aramid yarn strength members for tensile and crush resistance
- Halogen-free flame-retardant (HFFR/LSZH) jacket
- Low insertion loss
- Compact outer diameter for discreet indoor use
- Minimum bend radius: 7.5 mm
- Available in rugged or slim white variants
- Cca and Dca CPR-rated options
- Available with UPC and APC connector variants
- RoHS compliant (2002/95/EC)

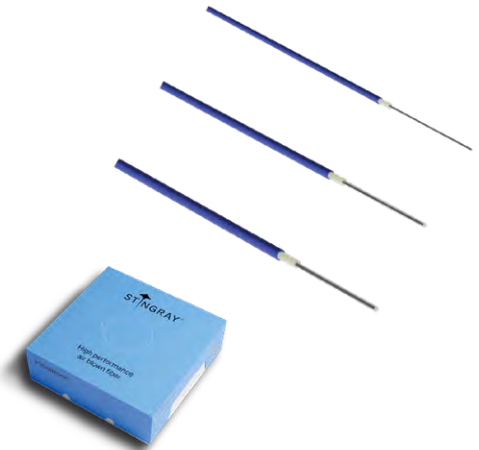


Stingray Cable - High Performance Air Blown Fiber

The Stingray Air Blown Fiber unit is engineered for fast, reliable installation in microduct networks. Its smooth, low-friction sheath and durable construction deliver state-of-the-art blowing performance, while the unique zero-shrinkage design protects splice points and ensures stable long-term operation. Using bend-resistant G.657A2 fibers and built to handle wide temperature shifts and harsh field conditions, Stingray provides consistent, high-quality performance across FTTH and access network environments.

Features

- Extra-strong, durable design for demanding installations
- Smooth, low-friction sheath for excellent blowing performance
- Available in 2, 4, 6, 8, or 12-fiber G.657A2 configurations
- Zero sheath shrinkage to prevent fragile splice points
- Wide operational temperature range (–45 °C to +70 °C typical)
- Water- and ice-tested for harsh environmental conditions
- Dark blue sheath for visibility in semi-translucent microducts

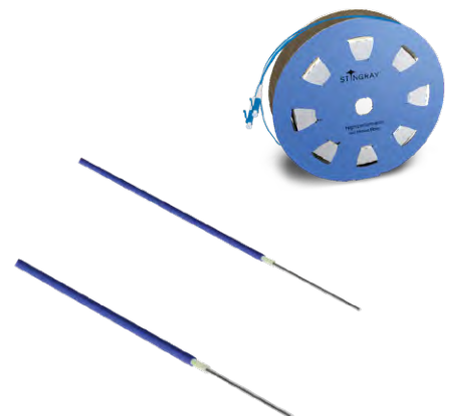


Stingray Terminated Cable

The pre-terminated Stingray unit offers the same high-performance blowing characteristics as the base cable, now supplied with a factory-fitted connector for rapid, plug-ready installation. Designed for microducts with 2–6 mm inner diameter, it combines a slim air-blown fiber profile with a zero-shrinkage sheath and bend-resistant G.657A1/A2 fibers. The unit delivers quick deployment, stable performance, and reliable handling across a wide range of FTTH installation conditions.

Features

- Extra-strong, durable design for demanding installations
- Smooth, low-friction sheath for excellent blowing performance
- Available in 2, 4, 6, 8, or 12-fiber G.657A2 configurations
- Zero sheath shrinkage to prevent fragile splice points
- Wide operational temperature range (–45 °C to +70 °C typical)
- Water- and ice-tested for harsh environmental conditions
- Dark blue sheath for visibility in semi-translucent microducts

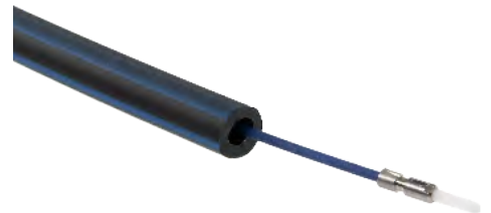


Fibre-In-Duct

Hexatronic's Fibre-In-Duct is a PIA-approved drop cable assembly for overhead, duct, and direct-buried installations. It comes with a pre-installed fibre unit terminated with the Stingray Swift LC ferrule, allowing rapid on-site connector build and removing the need for splicing—delivering a fast, low-skill, plug-and-play connection at distribution points.

Features

- PIA-approved drop cable assembly for FTTP builds.
- Suitable for overhead, existing ducts, and direct-buried routes
- Pre-installed fibre unit with Stingray Swift LC ferrule
- Enables fast, splice-free connector build on-site.
- Delivers a low-skill, plug-and-play connection at distribution points.
- Universal solution for varied installation environments.
- Designed for quick deployment and reliable field performance.



Click to watch the Video



Website / Datasheet

Hexatronic Tap Cable - 5mm

Hexatronic's 5 mm Tap Cable is a hardened, high-durability drop cable designed for demanding external connections. It's built for universal installation -overhead or in-duct - making it a reliable option for last-mile fibre delivery in tougher environments. And as part of our wider drop-cable range, it provides a robust choice where added protection and resilience are essential.

Features

- Hardened design for tough external connections
- Built for universal overhead or in-duct installation
- Ideal for last-mile fibre drop applications.
- Rugged construction for reliable field performance.
- Compatible with a wide range of home-connection setups.
- Supports efficient, streamlined drop-cable deployment.
- Available in multiple lengths and packaging options



Website / Datasheet

Duct and Direct Buried Drop Cable

The Duct and Direct Buried Drop Cable is a robust fibre solution for FTTH and FTTB subscriber connections. Suitable for installation in duct or direct buried, it features bend-resistant G.657.A1 fibres within a single loose tube design, reinforced with FRP strength rods and a durable PE sheath. Longitudinal water blocking supports reliable outdoor performance.

Features

- Excellent installation performance
- Easy to strip and identify fibers
- Very good temperature performance
- 1-12, G657.A1 bend resistant fibers
- Diameter 6.1×3.3 mm
- Robust and flexible design
- Halogen free jacket



[Website / Datasheet](#)

Pre Terminated Aerial Feed Cables

A super-lightweight aerial cable built on miniature loose tubes with G.657A1 fibres for strong bend performance. The dry, watertight design uses water-swellable elements and controlled-break steel strength members for security. With Grade B terminations, 3 mm TPU fanout protection, and a 7 mm diameter, it's optimised for Open-reach use and suitable for aerial or duct installations, including 8–12 fibre fanouts and routes near 11 kV lines.

Features

- 8-12 fiber Ultra-lightweight Fanout Assembly G657A1
- Drummed assembly for aerial application
- Grade B terminations
- IP Rating
- 3mm TPU Fanout protection
- Super lightweight and durable design based on unique miniature loose tubes
- For aerial or duct installations



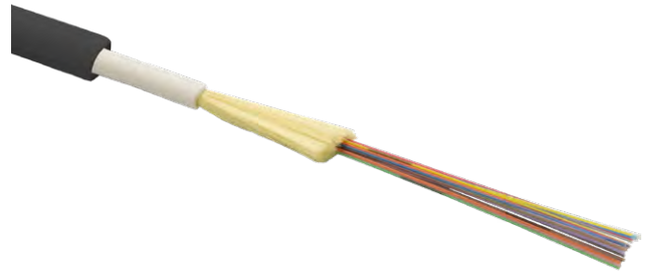
[Website / Datasheet](#)

Dual Jacket Multi-Fibre Cable

A robust dual-jacket cable for routes that run both outside and inside the home. The 5 mm UV-stable outer jacket handles external runs and can be clipped neatly along building façades. Once inside, the 2 mm inner jacket provides a discreet look with a B2ca CPR-rated design suitable for internal spaces. Ideal wherever a single cable must transition seamlessly from outdoor exposure to indoor installation.

Features

- B2ca-s1a,d0,a1 CPR-rated 2 mm inner cable.
- Discreet 2 mm inner jacket.
- Rugged 5 mm outer jacket.
- UV-stable outer jacket for external runs.
- Clips neatly along façades.
- Black or white outer jacket options.
- One cable for both outdoor and indoor routes.



Website / Datasheet

Hexatronic Raptor Nano Cables

A slim, high-performance nano cable designed for fast, reliable microduct installations. It fits 3.5–12 mm microducts and installs by blowing or pushing, thanks to its integrated strength member and low-friction sheath. The cable uses bend-resistant G.657A1 fibre and is built for FTTH and FTTA access networks. It delivers excellent installation performance, handles wide temperature ranges, and is halogen-free for safer deployments.

Features

- Slim design for microducts down to 3.5 mm.
- Installs by blowing or pushing for fast deployment.
- Integrated strength member for durability and stability.
- Smooth, low-friction sheath for easy installation.
- Bend-resistant G.657A1 fibre options.
- Wide operating temperature range (as low as -45°C).
- Halogen-free construction for safer installations



Website / Datasheet

RAPTOR™

Internal Discreet MDU Fanout

A compact 3 mm indoor cable designed for low-impact, exposed-area installations. Its white, crush-resistant design blends neatly along corridors and building surfaces using glue or standard clips. For higher-density needs, the CPR Cca-rated multifiber version supports discreet internal routing in MDUs, datacenters, and risers, making it ideal for fast, tidy in-building fibre deployment.

Features

- ITU-T G.657a1, G657a2, G657b3 bend insensitive fibre options
- White discreet colouring
- Aramid yarn high tensile strength
- LSZH cables compliant to Cca -s1b, d0 -a1
- Compliant to directive 2002/95/EC (RoHS)
- Small cable outer diameter <3mm
- 100% Inspection Tested to IEC-61300-3-35*



Website / Datasheet

External Drop Fanouts

A rugged, self-supporting drop assembly for aerial and outdoor FTTH installs. The FTAC-TP series offers stable performance across wide temperature conditions and uses 0.9 mm tight-buffered fibres with water-swellaible aramid strength for added durability. A halogen-free, flame-retardant PO jacket completes a robust design available in both UPC and APC variants - ideal for reliable external fanout connections.

Features

- ITU-T G657A bending sensitive fiber
- Tight buffered
- Non-metallic cable
- UV Stabilized jacket
- Meets IEC and ITU-T Standards
- RoHS Compliant
- Outdoor and aerial installations



Website / Datasheet

Hexatronic Tap Conversion Cables

Hexatronic tap conversion cables have been designed for network operators to use their existing stock of customer drop cables with alternative network infrastructure. Using the male tap conversion cable allows a standard LC/APC aerial drop cable to be used with a CBT-style hardened connector enclosure. Using a female conversion cable allows a tap-style drop cable to be patched into a standard LC/APC Aerial Node or similar.

Features

- Rugged 3mm TPU cable construction
- Male and Female tap conversion available
- UV stable outer jacket
- G657.A2 bend-insensitive fibre
- ADSS compliant



Cable Fixings

Hexatronic offers a wide range of wall fixings designed to complement our drop cable portfolio, enabling discreet and secure cable installation at customer premises. Engineered for simple, fast installation and long-term durability, the fixings provide reliable cable retention with corrosion-resistant performance for both indoor and outdoor environments. The range supports drop cables from 3 mm to 11 mm, ensuring compatibility across a variety of fibre deployment scenarios.

Features

- Suitable for drop cables from 3 mm to 11 mm
- Designed for quick and simple installation
- Secure cable retention for stable routing along walls
- Discreet profile for neat customer-premises installations
- Corrosion-resistant materials for long service life
- Suitable for indoor and outdoor environments
- Colour variants available: Black, White, Brown and more



Also available: Clip Insertion Tools

Designed for precise and secure insertion, these tools ensure effortless installation of LINIAN cable clips



Blown Deployment Duct Integrity Testing

Before blowing any fiber bundle into a duct, the duct must be tested. But why is it so important? Our R&D team at Hexatronic has developed a new range of testing kits -designed to help you prevent problems during installation and ensure minimal downtime with maximum performance.

Features

- **Ensures Quality and Reliability:** Testing the integrity of ducts before installing fibre optic cables ensures a high-quality and reliable installation.
- **Identifies Blockages:** Detects any blockages that could impede the installation process.
- **Detects Deformations:** Identifies deformations like duct kinks that could affect the installation.
- **Prevents Damage:** Finds damage caused by over-pulling, stretching, impact from back filling, or air leaks.
- **Reduces Risk of Disruption:** Minimizes the risk of disrupting the entire fibre installation.
- **Cost Savings:** Helps avoid costly fixes down the line by catching issues early.
- **Prevents Cable Wastage:** Reduces cable wastage by ensuring ducts are fit for purpose.

Hexatronic Duct Integrity Testing Kits



1-Way - Microduct Integrity Tester

Enables quick testing of 7mm or 8mm installed ducts, ready for the installation of fibers



Large Duct - Integrity Tester - Single Line

Single line large-duct integrity tester (10 to 14mm) and (16-20mm) duct sizes.



8-Way - Microduct Integrity Tester

Enables quick testing of 7mm or 8mm installed ducts, ready for the installation of fibers.



[Website / Datasheet](#)

Complete your Network

Hexatronic supports full fibre rollouts with a complete range of passive infrastructure and connectivity solutions. Proven products. Practical system design. One partner across the build.



Find out more

Home Connections

From the street to the premises — Hexatronic delivers the complete solution for home fibre connections



Find out more

Dome Closure Family

IP68, suitable for all jointing and branching applications and can also be utilised as splitter locations and customer connection points.



Find out more

Central Office

Our Central Office portfolio delivers high-density fibre management and connectivity for core and access networks. Built for organised deployment and efficient maintenance.



PVC Duct Repair



In-Building Solutions



Duct Integrity Testing



Toby Box Range



Enclosures



Lead-In Kits



Wall Capping



Pole Accessories



Adaptors and Connectors



Structured Cabling



5G and Wireless



Active Components



Compact Pedestal Cabinet



Installation



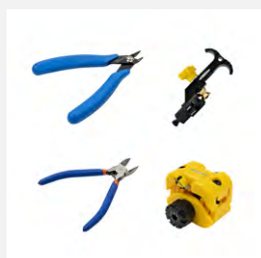
External Underground



Microduct Accessories



Microduct



Hand Tools



Test Equipment



Plumettaz Cable Blowing Equipment

Connectivity creates opportunity. Hexatronic delivers future-ready fiber solutions for critical infrastructure, from telecom networks to rugged environments and data centers. Our systems are built to last, designed to scale, and supported by expert training and field services. In close collaboration with our customers, we shape solutions that strengthen communities and drive innovation in a connected world

hexatronic.com/en



Revision 1.0