

Solutions Overview

Hexatronic Cabinet Range





Hexatronic Cabinet Range - Versatile. Durable. Reliable.

Introducing the Hexatronic Street Cabinet family – offering a versatile and durable enclosure solution for streetside optical assets.

The Range

- The Hexatronic Cabinet family consists of a comprehensive range of enclosures available in varying sizes and colour finishes to suit your application needs
- IK10 rating ensures the enclosures and roots offer a durable, weather resistant solution to safely house network assets in all weathers.
- Constructed entirely from 3CR12 stainless steel with a powder coated and textured finished paint.
- Design
- Crafted with a focus on security and durability, these enclosures are engineered to thwart opportunistic vandalism. Equipped with a 2-point lock, anti-vandal hinges and lock bezels to ensure your valuable equipment stays protected at all times.
- Internal thermal regulation is achieved with a unique cross-flow ventilation design to minimise the impact of solar gain and condensation.
- Our cabinets are engineered to open at a 180-degree angle, facilitating effortless access for internal population and maintenance tasks, streamlining your operations.
- Internally, our thoughtful design allows for cabinet accessories to be conveniently mounted on both the

- left and right sides, offering you greater flexibility and customization.
- With a simple, toolless backboard retention solution, installation and modifications become hassle-free, saving you time and effort.

Applications

The Hexatronic Cabinet family is suitable for aggregation and distribution enclosures for FTTx networks. The Pedestal's discreet footprint is ideal for rural application.



Features of the Hexatronic Cabinet Range

All Cabinets

- Stainless steel construction ensures these cabinets resist corrosion and maintain their integrity under harsh weather conditions
- IK10 Rating certifies that these cabinets can withstand significant impact forces, making them highly resistant to vandalism, accidental collisions, and attempted break-ins.
- Textured powder coat finish gives the cabinets an appealing appearance ensuring the cabinets maintain their pristine look over an extended period
- Modular assembly simplifies the installation procedure, allowing for quick and straightforward setup. This feature saves time and effort during deployment, getting your communication infrastructure up and running faster.
- 2-point locking mechanism adds an extra layer of security to the cabinets.

Unique Pedestal Features:

- 2-way access allows you to access your equipment and cables from both sides of the cabinet, providing unrivaled convenience and flexibility during installation, maintenance, and upgrades.
- Lift off outer casing for ease of working and installation of the backboard.
- Discreet footprint means they take up minimal space while offering maximum functionality.

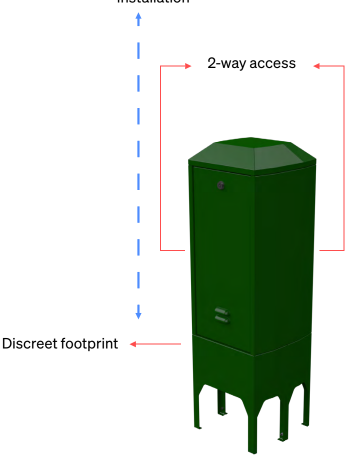
Colours available



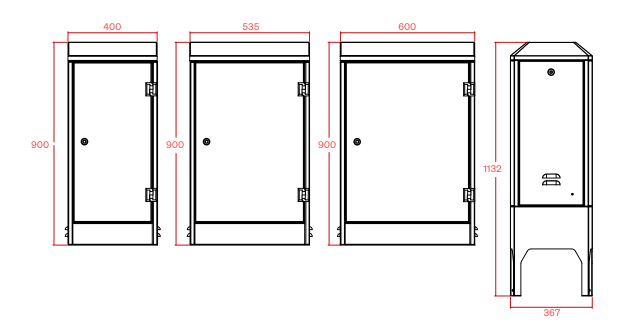




Lift off outer casing for easy installation



Hexatronic Cabinet Range Dimensions (mm)



Recommended Compatible Products



Hexatronic Backboards Customer configurable distribution platforms for use in street cabinets



Viper Micro Cable 12-432 fibers



Stingray Micro Cables ABF 2-24 fibers - Box, cardboard PANs.



Cabinet Base Sealant Used to seal the base and ducts.



Direct Buried Thick Walled Ducts



Duct Install Microducts



Patch Cords G657A1 & G657A2 bend-resistant fiber variants for safe installations



Cabinet Specification

Picture	Part number	Dimensions	Colours available
	HSCB-SC-400-CB1	400×300×900 mm	GN GY
	HSCB-SC-400-RT1	400 × 300 mm	GN GY
	HSCB-SC-535-CB1	535×300×900 mm	GN GY
	HSCB-SC-535-RT1	535×300 mm	GN GY
	HSCB-SC-600-CB1	600 × 300 × 900 mm	GN GY
	HSCB-SC-600-RT1	600×300 mm	GN GY
	HSCB-SC-PED-CB1	367 × 337 × 1130 mm	GN GY



hexatronic.com/en-uk

Hexatronic creates sustainable networks worldwide. We cooperate with customers on four continents – from telecom operators to network owners – and offer leading, high-class fiber solutions for all conceivable areas of use.

