



**DRIVEN BY
INNOVATION.**

BUILT FOR THE PRESENT. ENGINEERED FOR THE FUTURE.

WHO WE ARE AND WHAT WE DO?

We engineer intelligent systems for critical infrastructure.

From modular chambers to advanced access and cable systems, we deliver documented performance that helps engineers, contractors, and project owners build smarter, safer, and more efficient infrastructure.



PERFORMANCE.
RELIABILITY.
FLEXIBILITY.
INTEGRATION.

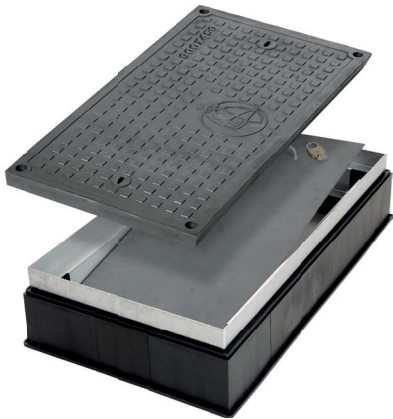
FOUR SYSTEMS: ONE SMART SOLUTION.

The UniSeals IQ Product Range covers four complementary systems for modern infrastructure

All built on the same core principles: **LOW WEIGHT, HIGH STRENGTH, AND PROVEN DURABILITY.**



 **FUTURA**
MODULAR CHAMBER SYSTEM



 **HYBRID COVERS**
ACCESS SOLUTIONS



 **QUATTRO**
CABLE DUCT SYSTEM



 **U-CHANNEL**
CABLE THROUGH SYSTEM

ADAPTABLE STRENGTH FOR MODERN INFRASTRUCTURE.



IQ Futura is a modular, stackable chamber system that combines low weight, high strength, and fast installation. Built section by section to achieve the exact depth and load class required.

Up to 60% faster installation

Lightweight design – no heavy lifting required

Customizable, DGNB – compatible materials

INTELLIGENT CABLE PROTECTION FOR COMPLEX INFRASTRUCTURE.



IQ Quattro is a high-strength HDPE duct system engineered for multi-cable configurations and demanding environments.

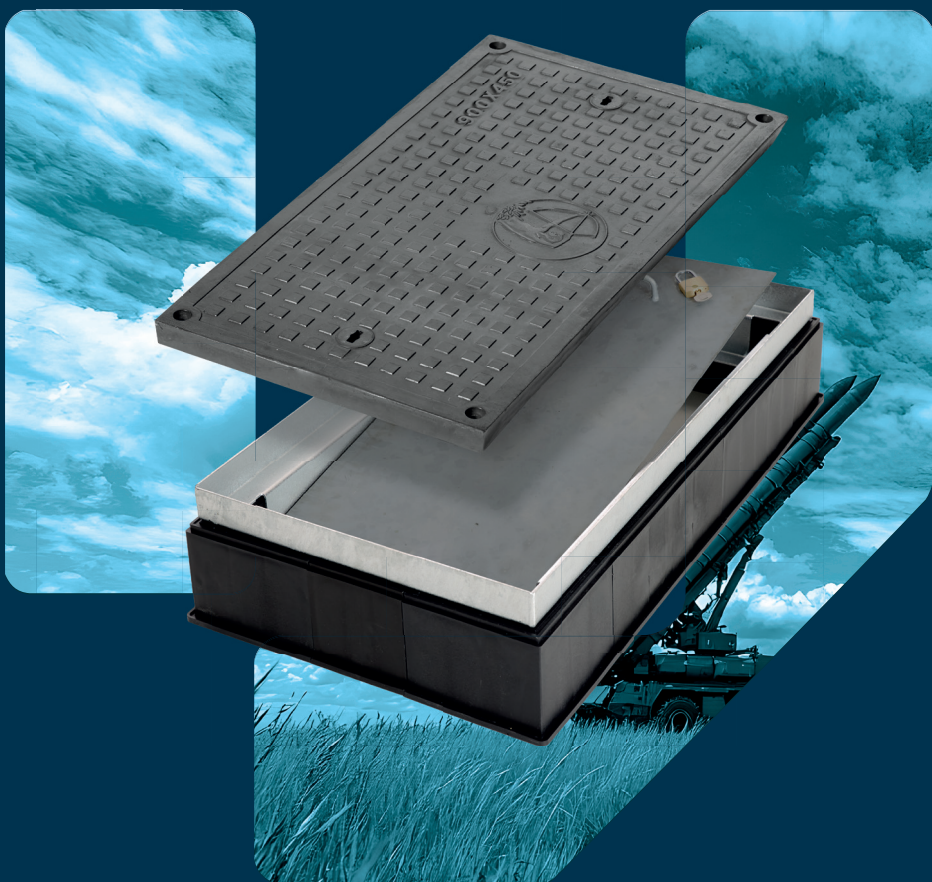
4-, 4XL-, 6- and 9-way configurations

Push-fit assembly for quick connections

Corrosion-free durability

Up to 50% faster installation

SECURE ACCESS FOR CRITICAL INFRASTRUCTURE.



IQ Hybrid Cover is an intelligent solution combining durability, flexibility, and security – designed for environments where access and reliability are essential, from data centres to transport networks.

Available in standard and custom sizes

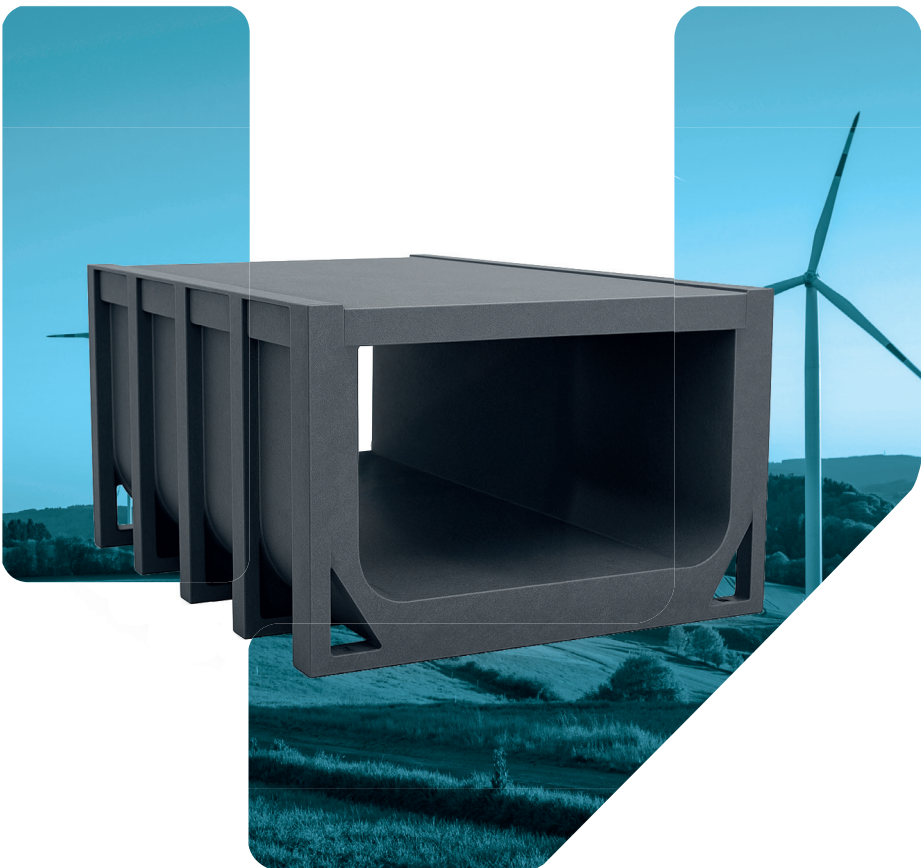
EN 124 / EN 1627 RC classification

Hybrid construction: ductile iron, composite, and steel

Fully compatible with IQ Futura Modular Chamber System

SMARTER PROTECTION. FOR VALUABLE INFRASTRUCTURE.

 **U-CHANNEL**
CABLE THROUGH SYSTEM



IQ U-Channel is a lightweight GRP-based alternative to concrete – up to 95% lighter while delivering the same proven strength. Ideal for high-performance projects with strict efficiency and safety demands.

Up to 75% fewer transports

50% lower CO₂ footprint

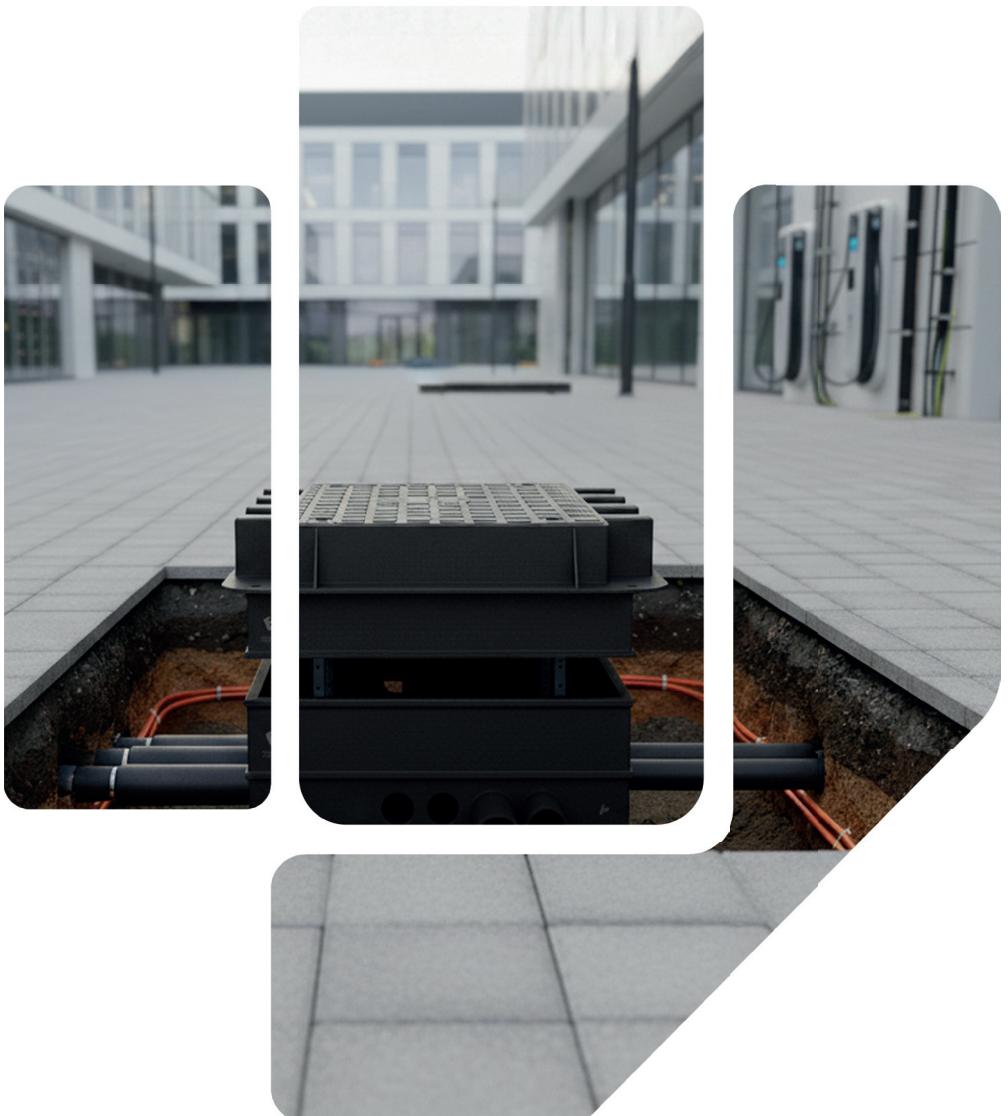
Long service life with
minimal maintenance

Manual installation – no
heavy equipment needed

INTEGRATED PERFORMANCE ACROSS THE RANGE.

All IQ systems are designed to work together, creating a cohesive and future-proof infrastructure platform.

IQ Hybrid Covers integrate seamlessly with the IQ Futura Modular Chamber System, while the IQ U-Channel Cable Through System and IQ Quattro Cable Duct System together provide flexible cable management solutions – both above and below ground.



CUSTOMER COLLABORATION.

**“WE DEVELOP
OUR SOLUTIONS
TOGETHER WITH OUR
CUSTOMERS. EVERY
PROJECT BEGINS
WITH DIALOGUE,
UNDERSTANDING,
AND PRECISION.”**

**UNISEALS —
ENGINEERING TEAM**

PROVEN IN DEMANDING ENVIRONMENTS.

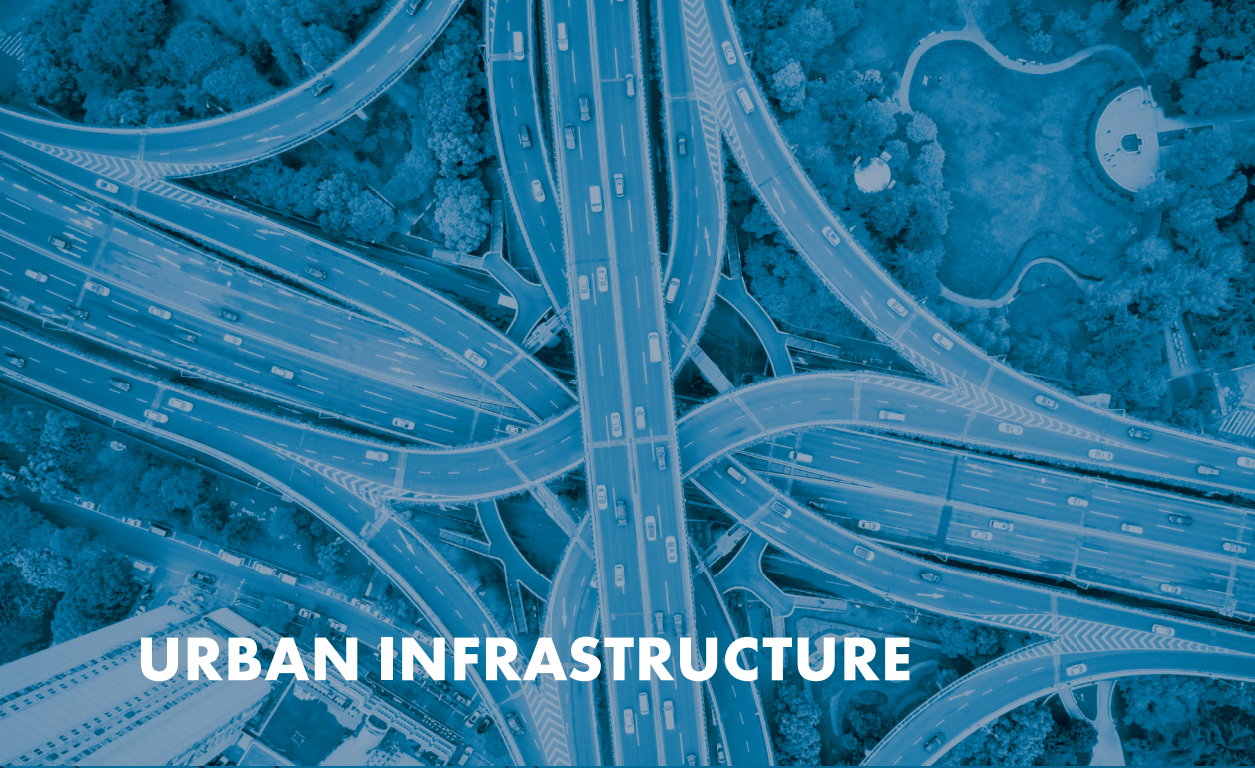
APPLICATIONS AND USE AREAS



TRANSPORT HUBS



DATA CENTRES



URBAN INFRASTRUCTURE



UTILITIES AND ENERGY



MILITARY ZONES

**CONTACT US OR VISIT
WWW.UNISEALSIQ.COM FOR
DETAILED UNISEALS
IQ PRODUCT INFORMATION
AND CONTACTS.**



www.unisealsiq.com