Explore our end-to-end solutions

ViaCon solutions lead in the industry in the provision of long-lasting water bridges and culverts, road and rail viaducts, ecological crossing, pedestrian tunnels and more.

ViaCon takes an end-to-end approach, from providing conceptual and design services to ensure optimal solutions and manufacturing along with timely delivery to installation for seamless execution.

Backed by a 35-year reputation as a leading provider of world-class infrastructural solutions, ViaCon's outlook on the future prioritises people and planet alongside shared value creation. With more than **30 years** of civil engineering experience, we provide specialized, world-class **Bridges and Culverts** solutions that are strong and durable, cost-efficient, and sustainable.



Constructing connections. Consciously.



Multiplate MP200®

MP200, a popular corrugated steel structure, is lightweight, quick to install, and durable, lasting over 100 years without special maintenance. It's commonly used for bridges, culverts, and grade separations.

HelCor® & HelCor PA®

HelCor® and HelCor PA® are helically corrugated steel pipes that are a popular solution for culverts and underground passages. Comparing to its concrete alternatives, HelCor® is lighter, eco-friendlier and more economical.

HelCor® can be designed as a culvert for service life ranging from 50 to 120 years. HelCor® pipes can be used as engineering structures for every class of road and railway.



LP-2F®

The LinerPlate 2-flange allows easy, tool-free assembly inside existing structures, ideal for space-efficient rehabilitations, while supporting structural forces.



ACROW®

The Acrow[®] 700XS[®] truss bridge system, based on the globally known Bailey bridge, is popular for its simple design and easy assembly.







LP-4F®

The LinerPlate 4-flange is designed for circular shafts, with lightweight, flanged sheets that easily bolt together. It can be assembled or removed ring by ring, either inside or outside an existing shaft.

UltraCor®

UltraCor®: the newest, deepest corrugated metal structures, combining lightweight construction with unparalleled strength and durability, setting new standards worldwide.





SuperCor®

SuperCor®: a strong, wide-span corrugated steel structure for bridges, tunnels, and grade separations. Lightweight and easy to assemble, its 100% reusable steel is environmentally friendly.



ConSpan®

The concrete precast ConSpan® structures have an optimized arch shape, offering ideal hydraulic efficiency and structural capacity.



VIACON

ViaCon is a leader in infrastructure construction solutions. Built on strong Nordic roots, ViaCon embodies a practical, human perspective that brings together technology and verifiable sustainability.

The long-term view defines our vision, and by driving smart, future-friendly construction solutions for bridges and culverts, geotechnical and stormwater solutions, we will continue to shape and lead our industry.

www.viacongroup.com