# EXPERIENCE IN BRIDGES AND CULVERTS





Animal overpass over A2 motorway, Poland



Animal overpass over railway line, Poland



Animal overpass with beveled ends, Turkey



Animal overpass with gabion facing, A4 motorway, Poland





Animal overpass, Poland



4-span bridge over Nishava river, Bulgaria



Arch bridge with concrete collar, Poland



#### Beveled panels bridge, Poland





Bridge over Rospuda river, Poland



Bridge over Zgłowiączka river, Poland



Bridge with natural stone, Poland



# Bridge with red block headwall, Lithuania







Bridge with wire mesh finish, Poland



#### Bridge with wire mesh wall, Poland



Coated arch overpass, Poland





Coated cycle underpass, Poland



Concrete block bridge, Poland



3-span motorway in Dubai, UAE



# Bridge with cast-in-place concrete collar, Poland





Culvert under the railroad, Switzerland



Culvert with cast-in-place, Lithuania



#### Culvert with precast panel, Turkey



Culvert with steel fence for small animals, Lithuania





Culverts under the railway line, Ethiopia



Flanked with natural boulders, Switzerland



Grade separation in Mikołajki, Poland



#### Grade separation with concrete panels, Finland





Grade separation with natural stone, Bilov, Czech Republic



Grade separation, Canada

Grade separation, Holland



Grade separation, Canada



 Output
 Output

 Output
 Output

 Output
 Output

 Output
 Output

 Output
 Output



#### Grade separation, Poland



Grade separation, Poland



#### Multiple culvert, Poland



#### Natural river stone bridge, Poland





# Ochre-coloured block and balustrades bridge, Poland



Old style bridge, Finland



#### Overpass with concrete blocks, Czech Republic



Pedestrain bridge, Estonia





Pedestrain bridge, Poland



Pedestrian bridge, Lithuania



Railway flyover with river stone, Poland



Railway line culvert, Poland





Railway overpass, Poland



Railway tunnel, Algeria

Three-span culvert, Poland



The biggest corrugated steel structure in Europe, Poland



# INNOVATIVE INFRASTRUCTURE

SuperCor<sup>®</sup>









HelCor®



HelCor PA®

Gabions

CON/SPAN

PECOR OPTIMA®

HelCor<sup>®</sup> wells

Pecor Quattro

ViaWater Tank



Geogrids

Woven and nonwoven geotextiles

Temporary and permanent Acrow bridges









Designing 37 - 34 Server ST



ViaCon International AB ViaCon AB www.viacongroup.com www.viacon.se e-mail: viacon@viacon.se

Linked in /company/viacon-group

ViaWall B®

ViaBlock<sup>®</sup>