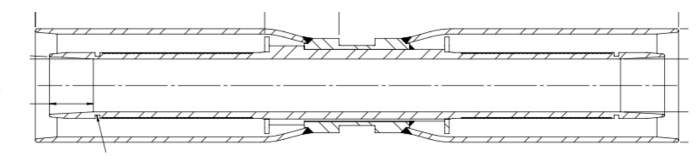
## Connection technique for TCP pipes

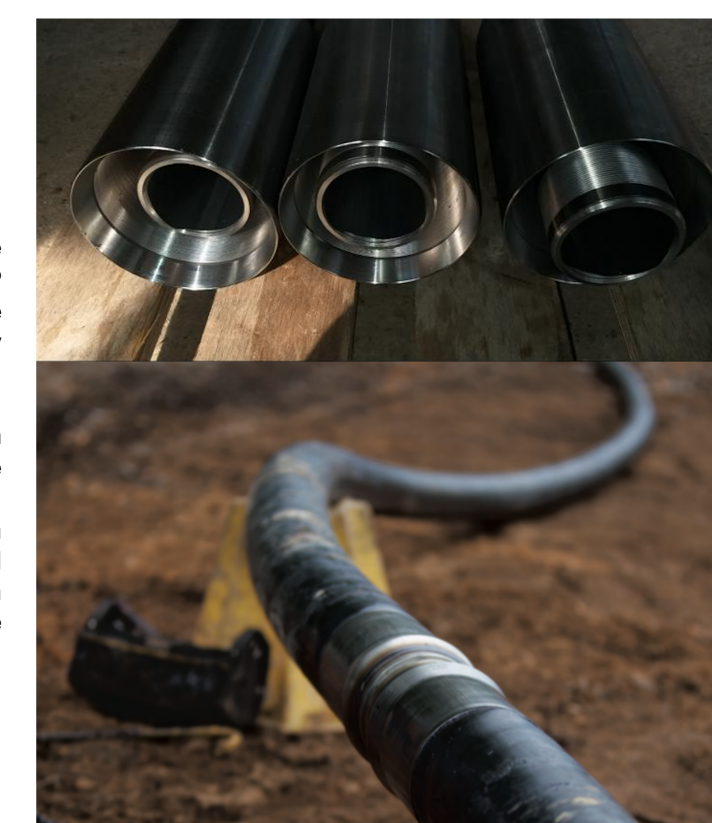


Do you produce TCP pipes?

We have something for you,

We provide ready-made and custom-made technical solutions for joining composite TCP pipes into leak-free and durable pipelines. We provide highly technological, interdisciplinary solutions.

Our professional design and R&D office located in Poland (EU) has over 20 years of experience in the polymer composites industry, used in the energy, raw material extraction, military, offshore wind farm construction, submarine cables, and onshore and offshore pipelines. We offer professional services in the design and implementation of TCP pipe connection techniques.



E-mail: info@ivratec.pl | web: ivratec.pl

ISO 9001 | ISO 14001 | ISO 18001



## For new and experienced TCP pipe manufacturers worldwide, we offer:

- custom development of customized solutions and techniques for joining TCP pipes equipped with glass fiber cords/reinforcements and other technical fibers (aramid, para-aramid, basalt fiber, carbon fiber, and others);
- manufacturing of components, fittings, crimps, and other elements of the developed system in our own and partner plants (OEM contract manufacturing available);
- comprehensive services in preparing for industry certification, e.g.,
  API certification (document preparation, non-destructive testing, destructive testing, other tests, and certification process support);
- design, construction, and production of equipment supporting/ accompanying the pipe joining process, including hydraulic crimpers;
- we offer innovative, proprietary solutions for the effective joining of TCP composites, for pipelines with various strength ranges, including up to and above 25 MPa;

If you are interested, write to us, describe your expectations in a few sentences, and we will respond with a competitive offer.

E-mail: info@ivratec.pl | web: ivratec.pl





