3 FUELING SERVICES



3GFS'S PIPING AND CONTAINMENT PRODUCTS: ENSURING SAFE AND ECO-FRIENDLY FUEL INFRASTRUCTURE

Halock is a recognized leader in providing comprehensive fueling slutions that emphasize safety, durability, and environmental responsibility. Their extensive range of piping and containment products is engineered to meet industry standards and regulatory requirements, serving the needs of fuel suppliers, service stations, and industrial clients.



- > EASY TO INSTALL
- > SINGLE & DOUBLE WALL PIPES
- > COMPATIBLE WITH ALL FUEL TYPES (BIODIE-SEL, ETHANOL, METHANOL, UREA)
- > CHEMICAL RESISTANCE (PBT)

FUELING PIPING SOLUTIONS

Halock offers a variety of piping systems designed for both underground and aboveground applications. Their underground fueling piping primarily utilizes high-density polyethylene (HDPE), a material renowned for its strength, flexibility, and resistance to corrosion and chemical degradation. This HDPE structure combined with a unique multilayer PBT liner suitable for all types of fuel, including biodiesel, ethanol and methanol as well as urea and a long list of chemicals. This makes HDPE piping an ideal choice for underground installations, where exposure to moisture and soil chemicals can compromise traditional metal pipes. Halock's HDPE piping systems are engineered for long-term performance, ensuring that fuel delivery remains safe and leak-free for decades.

STANDARD COMPLIANCE

Halock's fueling piping solutions are compliant with industry safety standards, including EN14125 approvals, affirming their suitability for a wide range of fuels and environmentally sensitive applications. Their design prioritizes ease of installation and ongoing maintenance, making them an attractive choice for fueling infrastructure projects of all sizes.