

## **Custom Solutions**



Some existing utility infrastructure is unique in either diameter, pressure or shape and standard tools and accessories are not best suited to deliver the optimal result.

In the case of sufficient volume Reduct can design and develop fully bespoke systems, such as the D12 or the DR-3.

In many cases, however, time or funds do not permit a full design and development process. Particularly when a user runs into an unforeseen issue on-site, a one-off adaptor that fits on standard wheels sets can often provide a satisfactory solution. Reduct can rapidly design one-off adaptors and have them printed in 3D anywhere in the world.

Integrating the Reduct technology in other inspection vehicles is also a possibility, volume permitting. In that case the Reduct and the customers' engineering departments will work together to develop an integrated solution on both the hardware and software level.





