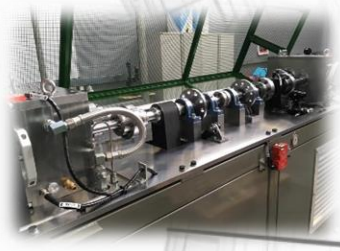
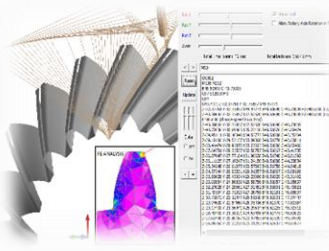


**Dontyne**  
Gears

## GEAR DESIGN & MANUFACTURING SERVICES

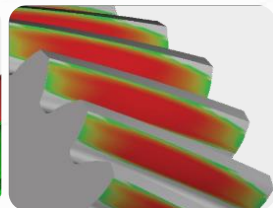
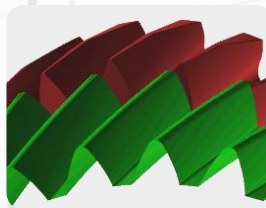
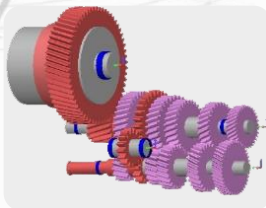
**Gear Design | Gear Consulting | Measurement | Hardware | Prototypes**

**Full-Service Gear Support Services Including Gear Design, Measurement, Inspection and Testing**



### KEY FUNCTIONS & SYSTEM BENEFITS:

- Design and Analysis Services for New Gear Systems
- Performance Improvement of Existing Gear Systems
- Manufacture of Master, Test, and Prototype Gears
- Gear Inspection Service
- Gear Testing and Validation on In-House Test Fixtures
- Development of Turnkey Solutions for Gear Manufacture
- Sales and Support of Hardware and Software



**WWW.DONTYNEGEARS.COM**

**Driving Innovation in Gear Development** – Dontyne Gears specializes in design, analysis, manufacturing, inspection, testing and validation of gears, gear systems, and prototype products. The company is supported by the Dontyne Systems software suite which provides a user friendly, intuitively designed product to companies around the world. With over 150 installations in 15 countries (including the UK, Europe, Asia and North America), Dontyne is the clear choice for all your gearing needs.

Since 2013 Dontyne Gears has worked in a range of sectors and facilities for both large corporations and small specialist companies. Dontyne Gears is renowned for taking a comprehensive approach to the design and development of gear systems, often providing clients with fresh, new options and helping them achieve improved product performance and production efficiency.



***Convoloid®, in certain applications, gives 10 to 50% (or more) power density over Involute.***

**Dontyne Gears Ltd**  
WS13 Washington Business Park  
2 Turbine Way  
Turbine Business Park  
Washington  
SR5 3NZ  
+44(0) 0191 338 9089  
info@dontynergears.com

**Rich Easley**  
Dontyne Gears  
North American Business Manager

[reasley@dontynesystems.com](mailto:reasley@dontynesystems.com)  
(513) 449-4296

[www.dontynergears.com](http://www.dontynergears.com)

