## Research & Development

At Juratek, we pride ourselves on the first class quality of our products. We are in full control of the development and quality processes.

Our Research & Development process includes the following steps:

1. OEM sample measured on CMM Machine

## 2. OEM sample chemically analysed

Independently test OE sample for Metalurgical composition and Mechanical anlaysis (tensile strength).

				Chemic	al Ana	lysis				
Element	Carbon	Silicon	Manganese	Phosphorous	Sulphur	Chromium	Molybdenum	Nickel	Copper	Tin
Liement	С	Si	Mn	Ph	S	Cr	Mo	Ni	Cu	Sn
Juratek Specification	3.20%	1.90%	0.60%	0.15% MAX	0.15%	0.05%	0.01%	0.005%	0.050%	
	3.50%	2.30%	0.90%		MAX	0.12%	0.015%	0.030%	0.150%	-
				Micro	Struct	ure				
Pearlite		95% Min			Ferrite			5% MAX		
				Gr	aphite					
Type A size 3-5		85% Min			Type B, C, D & E			15% MAX		
			M	echanic	al Pro	perties				
Tensile Strength		210N/mm²			Hardness			187 - 241		
				Q	uality					
	of any natu	re. Casting lerance of ±	s ventilation v 0.7mm. Cas	wells must b sting shall no	e equal dis	tance through	ghout. Thickr	ess of vent or any other	ilation well m	

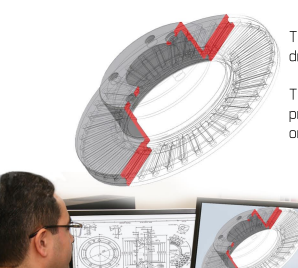




Keighley Laboratories Limited

## 3. Measurements entered onto CAD software to create 3D model

Using the latest Computer aided design software 3D models are produced based on measurements taken from our coordinate measuring machine (CMM).



These models are then converted into 2D manufacturing drawings.

These models are also used in the routine inspection of the products once manufactured, to ensure conformity to the original design.

4. Create a 2D manufacturing drawing from the 3D model



