



FS 503702

Spline Gauges

A DIVISION OF APEX TOOLS (UK OPERATIONS) LTD

Piccadilly, Tamworth, Staffs B78 2ER.
Telephone: +44 (0)1827 872771
Facsimile: +44 (0)1827 874128 / 874791
www.splinegauges.co.uk
www.piccadillyprecision.co.uk

spline
pfe

QUALITY POLICY STATEMENT

Spline Gauges is a specialist manufacturer of high precision spline gauges and master gears to industry. Piccadilly Precision Engineering manufactures and distributes Thread & Plain Gauges.

To demonstrate to customers and our associates the companies' commitment to quality, it is our objective to maintain registration to the Quality Standard ISO 9001.

We recognise the contribution associates play in the success of the business. We also recognise the importance of communicating business goals and quality objectives, one of which is to reduce the lead times to customers; via policies and procedures throughout the organisation. Associates are supported through training and regularly reviewing the effectiveness of activities to achieve the company's aim for continual improvement.

The companies' objective is to embrace Policy Deployment as a management plan to grow sales in strategically defined markets to achieve defined targets with respect to sales, profit and working capital. Policy Deployment is a corporate business system that is rigorously reviewed on all aspects of its action plans, on a monthly basis.

We will therefore:

- Use statistical techniques to monitor quality and to identify problems
- Provide all associates with the training and support needed to supply quality products and services to all customers
- Communicate the quality policy and objectives to all employees
- Give individual responsibilities and accountability for the quality system to associates
- Continue to improve our strong relationships with customers and suppliers which will contribute to the continual improvement of the quality of products and services through the Quality Management System.

We will continually review the suitability of our systems, procedures and technological advances in conjunction with our customer demands and expectations, in establishing and reviewing our Quality Objectives

Signed

Commercial Operations Director

Senior Operations Manager

EHS & Quality Lead

Date June 2020 issue 13

Review Date June 2021