An introduction to,

Non Standard Socket Screw Ltd

UK Fastener Manufacturer

We offer CNC turning, hot forging, and in-house heat treatment, providing total control over quality and lead times. Established in 1971, we supply fasteners for the world's most demanding applications - including Automotive, Aerospace, Defence, Rail, Nuclear, Engineering, and OEMs.

We produce a broad range of fasteners using high-grade alloys, stainless, duplex, titanium, brass, and exotic metals sourced from EU mills. Whether manufactured to your drawing or to ISO, DIN, ANSI, or BS standards. The UK's largest distributor of standard and non-standard socket screws and as a Master Unbrako distributor, we also offer premium socket screws and related products. Our accreditation to BS ISO 9001:2015 ensures the highest standards in everything we do.











Web: www.nssocketscrews.com

email: info@nssocketscrews.com

Birmingham +44 (0) 121 515 0121 London +44 (0) 1895 430003





Technical & Capability Overview

CNC Turning: Thread diameters from 2 mm to 64 mm, tolerances to ±0.01 mm

Hot Forging: Thread diameters from 5 mm to 36 mm, lengths up to 720 mm; head types include socket screws, hex, hex flange, ferry head (12 point), square

Thread Rolling: Suitable for most imperial and metric thread diameters

Centerless Grinding: Precision down to 10 microns with shoulder tolerances of h8 or f9

In-House Heat Treatment: Atmosphere-controlled hardening and tempering, computerized control with full data logging

Quality Assurance: Certificate of Conformity, Mill Certificates, 3 Inspection Certificates, PPAP (Levels 1–5), FAIR AS9102

Plating: Zinc & Passivation (Clear/Yellow/Black), Galvanizing, Geomet®, Delta Protekt®, Kylan®, Aerospace Cad plating (DEF STAN 03-19)

Thread Locking: Patlok®, Tuflok®, Precote®, Eslok®, Anulok®, Wedgelok®

Online Ordering: User-friendly web shop for quick, hassle-free purchasing

Worldwide Logistics: From small-box consignments to container loads; EU Regulation 833/2014 & CBAM documentation available