



# Bon Accord Engineering

**THE COMPLETE ENGINEERING SOLUTION**

**THE SPECIALIST SUPPLIER OF STUDBOLTS AND FASTENERS**

86-88 Sinclair Road

Tel: +44 (0)1224 878898

Aberdeen

Email: [sales@bonaccordengineering.com](mailto:sales@bonaccordengineering.com)

AB11 9PP

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

## STUDBOLTS & FASTENERS

We keep a massive stock of fully threaded B7 & L7 studbars, in a wide range of metric and imperial diameters that can be cut to any required length with a fast turnaround at highly competitive prices.

We also maintain a large stock of B7/L7 Hex/Socket/12pt Ferry-head blanks that can be cut and threaded to the required size.

All fasteners and studbolts can be supplied with nuts to suit

We frequently supply more exotic materials and specials upon request.

### **MATERIALS INCLUDE**

- 4.6, 8.8, 10.9, 12.9, 14.9, SAE 5 and SAE 8
- STAINLESS STEELS - A2 (304), A4 (316), B8, B8M CL1/CL2
- B7, L7, B7M, L7M, B8T, B16 AND ALL PETROCHEMICAL GRADES
- BRASS
- CARBON STEELS INCLUDING EN16T, EN19T AND EN24T
- DUPLEX AND SUPER DUPLEX
- FERRALIUM 255
- NYLON
- PHOSPHOR BRONZE
- TITANIUM
- INCONEL
- CUPRO NICKEL



## COATINGS & PLATINGS

The Bon Accord Engineering in-house Coating & Plating division offers a wide range of surface coatings used in industries where it is important to protect stud-bolts or fasteners from sub-sea environments and other harsh conditions.



The coatings division is also complete with a shot blasting facility used to remove old coatings or weathered metals to provide a smooth finish that ensures any coatings will adhere properly.

- Zinc Plating (silver)
- Zinc Plating (Gold)
- Zinc Nickel Plating
- Zinc Phosphate
- Galvanising
- PTFE/Xylan Coatings
- Molykote Coatings
- Everslick 1201/1301
- Solid-Film Lubricants
- Sigma Coatings



## MACHINE SHOP

Bon Accord Engineering is equipped with an in-house machining division featuring a wide range of machines which along with our large stock of round bar and blanks succeed in meeting our clients' demands.



From non-standard Fasteners to precision parts, our skilled and experienced engineers continue to provide a complete service from enquiry to completion.

In cases where some problem solving is required to get the job done, our engineers will always be in contact with the client to give advice on alternatives or solutions that will work to solve any situation.



We also work weekends and very responsive to call outs. This ensures the quickest turn around possible.