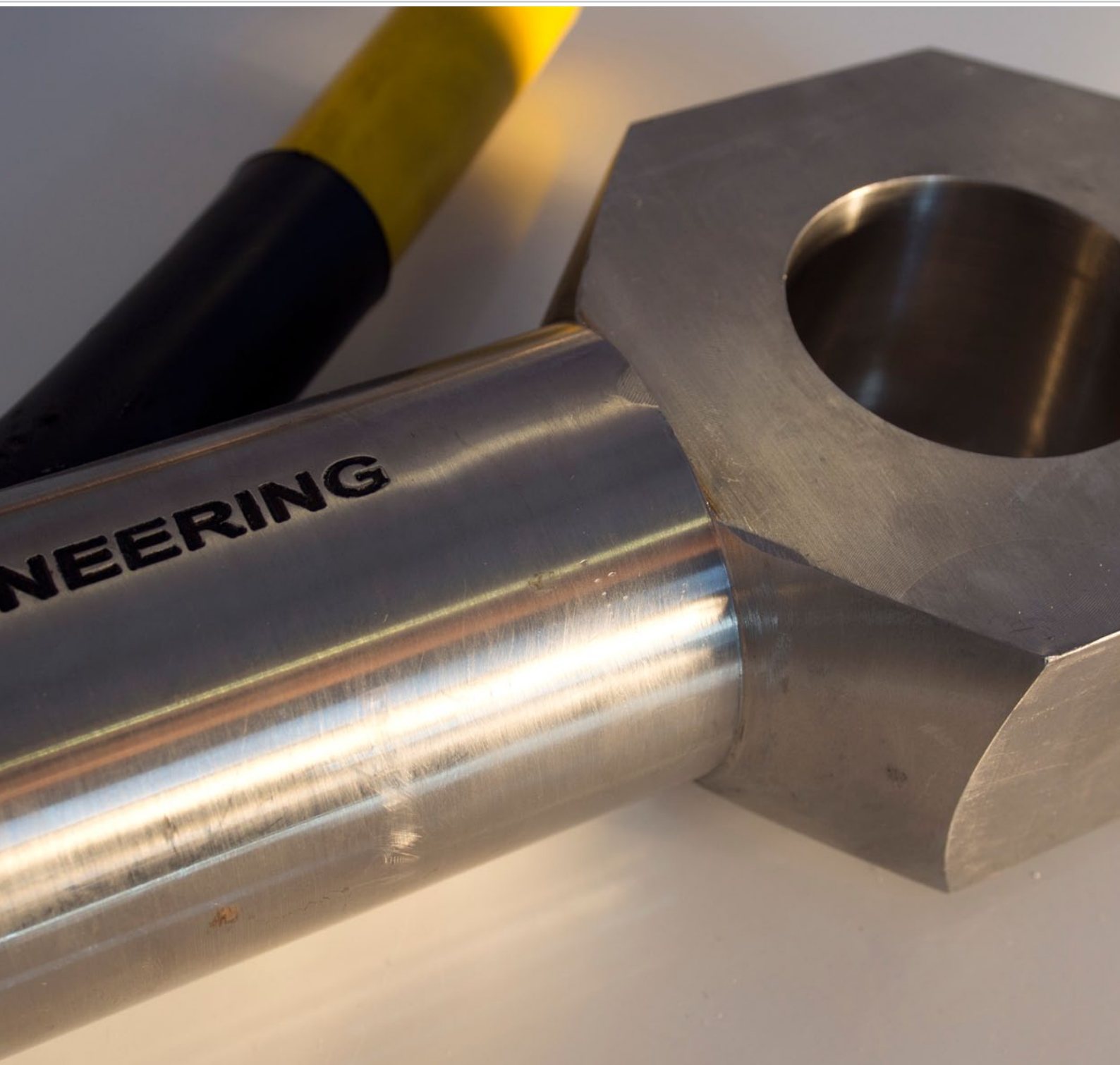


Hydro Bond Engineering Ltd

Strain Terminations: Mechanical



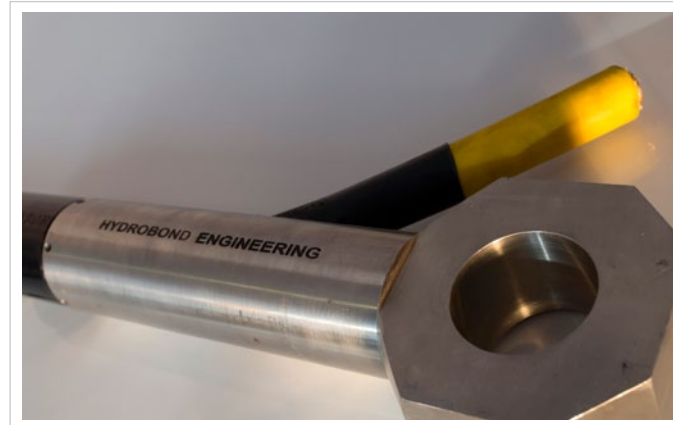
Strain Terminations

Mechanical

Hydro Bond Engineering Ltd offer quality Engineered Mechanical Strain Terminations from its extensive, high integrity range.

Our in house engineered and developed electrical technology is at the forefront of harsh environment requirements. Our products have been extensively tested both internally and externally and are field proven on major local, national and international projects.

Our Electrical Engineers and Technicians are fully trained and certified on our equipment by City & Guilds.



Strain Terminations / Mechanical

Features

- Engineered Design
- Mechanical Termination of your cable direct to connector back shell or to custom designed strain bar arrangement
- Mechanical terminations of Kevlar Cord, Kevlar Braid, Stainless Steel Wire Braid, Galvanised Steel Wire Braid, Contra Helical Galvanised Steel Wire Armour etc
- Designed to suit your working load, subject to the breaking strain of the cable
- Available with load transferred to outer cable diameter for use with lifting buoys and cable grips
- Customer specified cable break out tail length from main strain termination
- Polyurethane overmoulded or Polyethylene moulded
- Field Installable designs available
- Lloyds or DNV witness testing available
- Full destructive tests available on request



Strain Terminations

Mechanical

Benefits

- Engineered to your system requirement
- Can be custom designed
- Turn-Key delivery of tested system
- One supplier of complete assembly

