Metals Raw Materials



Solutions, Flexibility, & Reduced Costs

Incora[™] provides a wide selection of metalbased products that are OEM approved and supplied with original mill certificates, to ensure full traceability and conformity to gas turbine and airline standards.

We offer full technical support and direct access to our manufacturers for our entire product range. Incora is committed to supplying all our customers' requirements, consignment stock, managed supply, and delivery from stock.

Our products

 Alloys: Aluminum, steels, titanium, nickel and copper alloys in bar, sheet, plate, tube and forgings. Material released to AMS, MSRR and QQA Specification

- Welding wire: Incora is the UK distributor of United States Welding Corporation. Material released to AMS & MSRR Specifications. We also supply welding inserts and consumables
- Locking wire: All types of locking supplied to AMS, DTD18 & MS20995 & AS44724
- Brazing & soldering materials: Including precious metal paste and wire multicore solder, SMT solder paste, standard flux, soldering flux, brazing paste, brazing wire, brazing coil, braze powder, paste, tape and preforms.
 All released to required specifications
- Thermal coating sprays: All types and forms of Amdry Products released to AMS, MSRR and GE Specifications
- Welding products: All commercial welding products which includes tig rods, tog torches, mig wire, electrodes, plasma cutting, oxy fuel and tig welding tools
- High temperature brazing materials: Including palladium based, gold based, silver based, argental and bronze alloys, copper based, Orobraze alloys and precious metal brazing alloys
- Extrusion: We supply a wide range of extruded shapes all released to AMS, AMS-QQ & ASTM specifications
- Composites & carbon fiber: We source, stock and supply honeycomb, pre-preg, fabrics and reinforcements, adhesives and resins

For more information:



Europe & Mideast: ⊠ helloderby@incora.com

7 +44 (0) 1332 886 200

Asia: ⊠ hellosingapore@incora.com ☎ +65 6496 9050



in<u>co</u>ra