Columbia Metals has been serving the aerospace industry since 1961.

We hold one of Europe’s largest stocks of non-ferrous alloys. Our material is traceable to its original source and is fully certified. And our efficient network of warehouses ensures it is delivered to you anywhere in the world, when you need it.

Columbia Metals holds the finest approvals for material supply into the most technically demanding aerospace applications:

- Rolls Royce
- Messier-Dowty – PRIDE
- AgustaWestland – SQA50
- BAE Systems Military
- BAE Systems Regional
- Honeywell

[Images of certificates and approvals]
Here is just a selection of recommended aerospace related alloys that we can supply. For our full range see our Stock List insert or visit our website.

**Other grades/specs available on request.**

When purchasing from Columbia Metals you can be assured you’re in safe hands. We have ISO 9001:2008 certification audited yearly by the British Standards Institute (BSI).

Our Quality Management System ensures we only source material from quality mills, provide full batch traceability and offer a full technical advisory and back up service.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium Plates &amp; Sheets</td>
<td>2014 • 2024 • 2124 • 2219 • 2618A</td>
<td>6061 • 7010 • 7050 • 7175 • 7475</td>
</tr>
<tr>
<td>Stainless Steel Bar</td>
<td>S80 • S130 • S82 • S93 • 4340 • 4310</td>
<td>4330 • 440C • 300M • 9310</td>
</tr>
<tr>
<td>Stainless Steel “Precipitation Hardened”</td>
<td>A-286 • 13-9Mo • 15-5PH to AMS5659</td>
<td>17-4PH • 17-7PH • S145</td>
</tr>
<tr>
<td>Titanium Alloys</td>
<td>Ti-6Al-4V to AMS4928 • 4911 • 4935 • 4904 • 4907 • Ti-3Al-2.5V to AMS4975 • 4976 • 4919 • BS2TA11</td>
<td></td>
</tr>
<tr>
<td>Inconel Alloys</td>
<td>718 to AMS5662 • 625 to AMS5666</td>
<td></td>
</tr>
<tr>
<td>Copper Alloys</td>
<td>DTD265A – High Strength Phosphor Bronze</td>
<td>DTD900/4805 – Extra High Strength Nickel Bronze</td>
</tr>
<tr>
<td></td>
<td>DTD498 – Copper Nickel Silicon</td>
<td>UZ19A6 – High Tensile Aluminium Brass</td>
</tr>
<tr>
<td></td>
<td>BS B23/DTD197A – Nickel Aluminium Bronze</td>
<td>DTD164A – Aluminium Bronze</td>
</tr>
<tr>
<td></td>
<td>AMS4640 – Nickel Aluminium Bronze</td>
<td>AMS 4631 – Silicon Aluminium Bronze</td>
</tr>
<tr>
<td>Nickel Aerospace Alloys</td>
<td>Monalloy 400 &amp; 500 • Alloy 36 / K93603 – Low Expansion alloy</td>
<td>Alloy 42 / K94100 – Controlled Expansion alloy</td>
</tr>
</tbody>
</table>

Our technical advisory team can assist you on material selection and other specific questions. Please contact your nearest office:

**Head Office & Technical Support**
Columbia Metals Ltd
Columbia House
19-21 High Street, Earls Barton
Northamptonshire NN6 0JG
Tel: 01604 810317 | Fax: 01604 812494
info@columbiametals.co.uk
technical@columbiametals.co.uk

**Midlands & Wales**
Columbia Metals Ltd
2 Titty Bawk Avenue
Earls Barton
Northants NN6 0LA
Tel: 01604 810191 | Fax: 01604 812889
northamptonsales@columbiametals.co.uk

**South & London**
Columbia Metals Ltd
Wingfield Mews
Wingfield Street
London SE15 4LH
Tel: 0207 732 1022 | Fax: 0207 732 1029
londonsales@columbiametals.co.uk

Columbia Metals supplies Worldwide.

columbiametals.co.uk