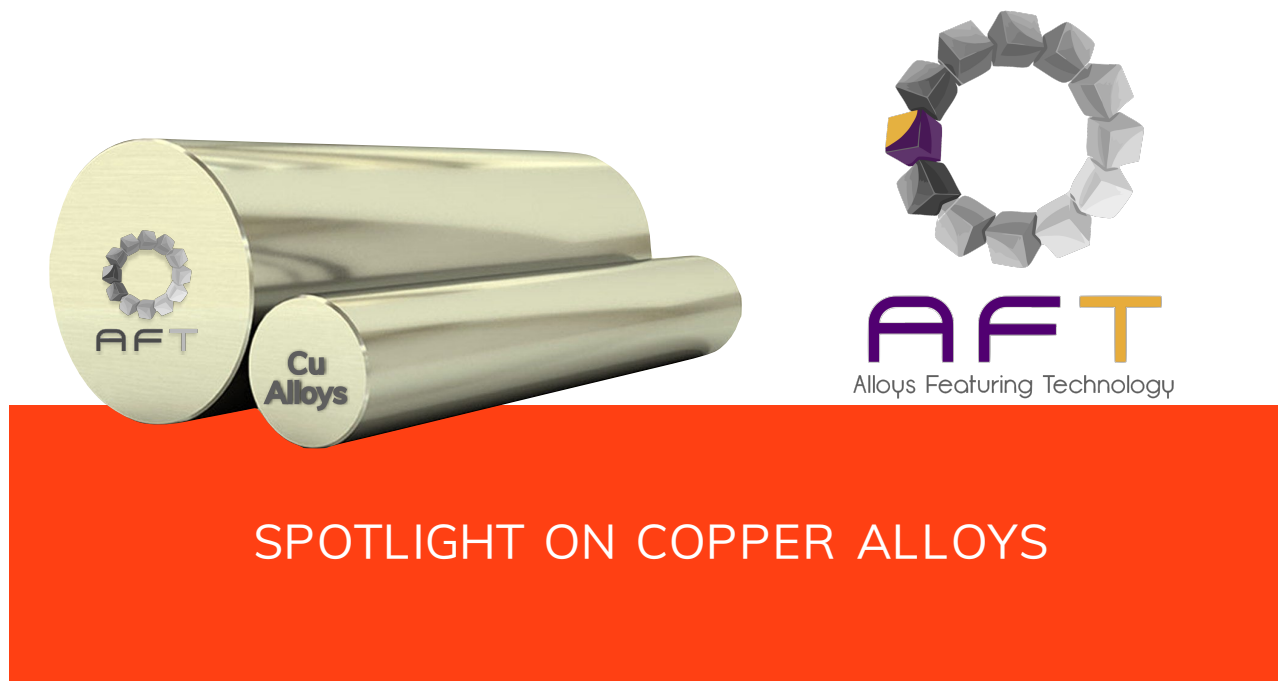


Strength performance, resistance to corrosion, sparkles, embrittlement, wear, abrasion in tough environments, capability of shock absorbing and ductility are some of the main characteristics which the various copper alloys are able to offer.




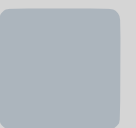

































Hydraulic components, bushels, bolting, valves, for aerospace, navy, off-shore and chemicals are the main applications.



in the following page you can find detailed list of grades in our range
and relevant products in our capabilities

C63000 C63020 AMS 4640 ASTM B150 - C72400 2.1504 CuNi14Al2 CuNi14Al3 - C64700 CuNi2Si CuNi3Si - C65620 CuSi3Fe2Zn3 AMS 4616

 production /  inventory /  stock

 AFT <small>Alloys Featuring Technology</small>	 ingots & billets	 round bars	 flat bars	 hex bars	 sheets & plates	 tubes & pipes	 fittings	 rings & forgings	 fasteners
UNS C63000 UNS C63020 AMS 4640 ASTM B150 Aluminum Bronze									
2.1504 UNS C72400 CuNi14Al3 CuNi14Al2 Cupro Nickel Aluminum									
C64700 CuNi2Si CuNi3Si Nickel Silicon Bronze									
C65620 AMS 4616 CuSi3Fe2Zn3 Silicon Bronze	