List 6: Aluminium and Copper Alloys

<table>
<thead>
<tr>
<th>Grade</th>
<th>Key</th>
<th>Supply Condition (1)</th>
<th>max. Thickness, mm</th>
<th>max. Weight</th>
<th>Casting Method (2)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hovadur B20 (CuAl10Ni5Fe4) acc. manufacturer specification</td>
<td>GE-CU</td>
<td>*)</td>
<td>**)</td>
<td>IG</td>
<td>round: ø20 to ø200mm; square: 40 x 40 to 400 x 400 mm; *) acc. to standard; **) max. weight of raw casting: 1,5 t</td>
<td></td>
</tr>
<tr>
<td>Hovadur CB2 (CuBe2) acc. manufacturer specification (for applications considered to be subject to special approval)</td>
<td>GE-CU</td>
<td>*)</td>
<td>**)</td>
<td>IG</td>
<td>round: ø20 to ø200mm; square: 40 x 40 to 400 x 400 mm; *) acc. to standard; **) max. weight of raw casting: 1,5 t</td>
<td></td>
</tr>
</tbody>
</table>

Key: AL Aluminium BD Strip BL Plates -CU Copper, Copper Alloys FF Hammer Forgings G Castings
GE Die Forgings HZ Prematerial PR Sections RO Pipes

(1): AC, AF, AR = as cast, as forged, as rolled
CR = controlled rolled
F = fertilized
HF = hot formed
N = normalized
N+T = normalized + tempered
Q+T = quenched + tempered
SH = surface hardened
S+Q = solution annealed + quenched
TM = thermochemically rolled

(2): CC = continuous casting
IC = ingot casting