ASTM A387gr12 steel plate/sheet for steel with Cr., Mo.,Cr-Mo steels

For high temperature and pressure vessels

ASTM A387gr12 steel plate/sheet, under ASTM standard, we can regard A387gr12 steel plate/sheet for steel with Cr., Mo.,Cr-Mo steels used for high temperature and pressure vessels.

ASTM A387gr12 steel grade is a kind of steel which with Cr., Mo.,Cr-Mo that mainly applied for high temperature and pressure vessels. The steel grade A387gr12 is according to ASTM standard which with the yield strength of 228MPa. The followings are the chemical composition and mechanical properties of ASTM A387gr12 steel plate.

<table>
<thead>
<tr>
<th>Grades</th>
<th>C</th>
<th>Mn</th>
<th>S</th>
<th>P</th>
<th>Si</th>
<th>Cr</th>
<th>Ni</th>
<th>Cu</th>
<th>Mo</th>
<th>Nb+V+Ti</th>
</tr>
</thead>
<tbody>
<tr>
<td>A387gr12</td>
<td>0.05-0.17</td>
<td>0.40-0.65</td>
<td>0.035 max</td>
<td>0.035 max</td>
<td>0.50-0.80</td>
<td>1.0-1.5</td>
<td>-</td>
<td>-</td>
<td>0.45-0.60</td>
<td>-</td>
</tr>
</tbody>
</table>

Mechanical properties of ASTM A387gr12 steel

<table>
<thead>
<tr>
<th>Grade</th>
<th>Permissible yield point ratio</th>
<th>Yield Strength MPa(min)</th>
<th>Tensile Strength MPa</th>
<th>Elongation % (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A387gr12</td>
<td>-</td>
<td>228</td>
<td>380-550</td>
<td>22</td>
</tr>
</tbody>
</table>

---

**Bebon steel ——— The most professional exporter on shipbuilding steel**

E-mail: bb@bebonchina.com  
Tel: 0086-371-86151527 
MSN: bebonchina@hotmail.com  
Fax: 0086-371-86011881 
Oficina Dir: 2801 B# International entreprise center Zhengzhou city in China.  
Skype: bebonchina 

[www.bebonchina.com](http://www.bebonchina.com)  
[www.shipbuilding-steel.com](http://www.shipbuilding-steel.com)  
[www.steel-plate-sheet.com](http://www.steel-plate-sheet.com)