## API TUBING

<table>
<thead>
<tr>
<th>Lables</th>
<th>Nominal linear Masses a,b</th>
<th>Type of end-finish</th>
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<tbody>
<tr>
<td>1</td>
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<tr>
<td>NU T&amp;C</td>
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*P: Plain End; N= Non-upset threaded and coupled, U= External upset threaded and coupled, I=Integral joint.

a. Nominal linear masses, threads and coupling (col 2,3,4) are shown for information only.
b. The densities of martensitic chromium Steels (L80 types 9Cr and 13Cr) are different from carton steels. The masses shown are therefore not accurate for martensitic chromium steels. Amass correction factor of 0.989 may used.

c. Non-upset tubing is available with regular couplings or special bevel couplings. External-upset tubing is available with regular, special-level, or special-clearance couplings.
d. Grade C90 and T95 tubing shall be furnished in sizes, masses and wall thickness as listed above, or as shown on the purchase agreement.