MuscleStart Socket Bar

Full bar strength joints for precast concrete panels and floors

System Benefits
- Full bar strength
- Slip-free connection
- Standard metric threads

MuscleStart Socket Bars are manufactured by a patented swaging process which locks the seamless threaded ferrule onto the bar. The system was originally developed by our sister company, HALFEN, for the European construction market where the product holds independent certification. It has a proven track record in a wide range of applications.

MuscleStart bars meet the requirements of AS4671 N500. The socket steel has a minimum ductility of 20% and exceeds the bar strength.

Socket Bars are the perfect partner for standard metric bolt fixings or Ancon BT parallel-threaded continuation bars.

Swaged socket accepts metric bolts, standard studding and BT-threaded continuation bars

<table>
<thead>
<tr>
<th>Product Reference</th>
<th>Standard Socket Bars</th>
<th>Bar</th>
<th>Socket Thread</th>
<th>Overall Length* mm</th>
<th>Yield Strength AS4671** kN</th>
<th>Minimum Ultimate AS4671(R_{u})/(R_{u}=1.08) kN</th>
<th>Yield Strength Ratio (R_{u})-socket/(R_{u})-bar</th>
<th>Ultimate Strength Ratio (R_{m})-socket/(R_{m})-bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>FECB16/12400</td>
<td>N12</td>
<td>M16</td>
<td>400</td>
<td>56.5</td>
<td>61.02</td>
<td>1.3</td>
<td>1.64</td>
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<tr>
<td>FECB20/16500</td>
<td>N16</td>
<td>M20</td>
<td>500</td>
<td>100.5</td>
<td>108.54</td>
<td>1.15</td>
<td>1.4</td>
<td></td>
</tr>
</tbody>
</table>

* Exceeds AS3600:2009 Cl. 13.1.2.2 L_{sys} ≥ 294d,

** Refer: AS4671 class N

A full range of Ancon MuscleStart Socket Bars are available on request for sizes N12 (M16), N16 (M20), N20 (M24), N25 (M30), N32 (M42).

MuscleStart Socket Bars provide a strong, reliable connection over the life of a structure

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