### BOTTOM BRACKET COMPATIBILITY CHART - MTB

<table>
<thead>
<tr>
<th>BB392EVO®</th>
<th>BB30®</th>
<th>MegaEx® Ø24 (without pinch bolts)</th>
<th>MegaEx® Ø19 (without pinch bolts)</th>
<th>FSA MegaEx® Ø24 (with pinch bolts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>68mm ENGLISH</td>
<td>68mm PF30 English</td>
<td>73mm PF30 English</td>
<td>73mm PF30 English</td>
<td>68mm PF30 English</td>
</tr>
<tr>
<td>111.6</td>
<td>111.6</td>
<td>111.6</td>
<td>111.6</td>
<td>111.6</td>
</tr>
<tr>
<td>200-0015000520 EL237 for BB89.5</td>
<td>200-3002 Stainless</td>
<td>200-0018000600 EL228 Reducer</td>
<td>200-0018000600 EL228 Reducer</td>
<td>200-0018000600 EL228 Reducer</td>
</tr>
<tr>
<td>200-3112 Stainless</td>
<td>200-0027000600 EL226 Adapter (without MW114)</td>
<td>230-6041 MTB BB92 Stainless BB-ALM92Ø19/CZ+</td>
<td>230-6041 MTB BB92 Stainless BB-ALM92Ø19/CZ+</td>
<td></td>
</tr>
<tr>
<td>200-0027000600 EL226 Adapter (without MW114)</td>
<td>200-0018000600 EL228 Reducer</td>
<td>200-3220 EE107 (without MW114)</td>
<td>200-3220 EE107 (without MW114)</td>
<td>200-3220 EE107 (without MW114)</td>
</tr>
<tr>
<td>200-3000 C</td>
<td>200-0027000600 EL226 Adapter (without MW114)</td>
<td>200-0018000600 EL228 Reducer</td>
<td>200-3220 EE107 (without MW114)</td>
<td>200-3220 EE107 (without MW114)</td>
</tr>
<tr>
<td>230-6041 MTB BB92 Stainless BB-ALM92Ø19/CZ+</td>
<td>200-3220 EE107 (without MW114)</td>
<td>200-0018000600 EL228 Reducer</td>
<td>200-3220 EE107 (without MW114)</td>
<td>200-3220 EE107 (without MW114)</td>
</tr>
<tr>
<td>200-0018000600 EL228 Reducer</td>
<td>200-3000 C</td>
<td>200-3220 EE107 (without MW114)</td>
<td>200-3002 Stainless</td>
<td>200-3002 Stainless</td>
</tr>
</tbody>
</table>

**Notes:**
- "without pinch bolts (NBD)" indicates that the bottom bracket is designed to be used without pinch bolts.
- "Pressfit" indicates that the bottom bracket is compatible with Pressfit standards.
- "MTB" indicates that the bottom bracket is designed for Mountain Bikes.

---

**Pressfit:**
- "30°" indicates the degree of angle for Pressfit compatibility.
- "68mm ENGLISH" corresponds to ENGLISH bottom bracket compatibility.
- "68mm PF30 English" corresponds to PF30 English bottom bracket compatibility.
- "73mm PF30 English" corresponds to PF30 English bottom bracket compatibility.

**Fatbike:**
- "100mm Pedal Shim" indicates the use of a 100mm Pedal Shim for Pedal compatibility.
- "100mm Pedal Shim" indicates the use of a 100mm Pedal Shim for Pedal compatibility.
- "MegaEx bottom bracket - ceramic BB-PF8200+" indicates the use of a ceramic BB-PF8200+ bottom bracket.

---

**Dimensions:**
- "Φ30" indicates a diameter of 30mm.
- "Φ41" indicates a diameter of 41mm.
- "Φ24" indicates a diameter of 24mm.

**Additional Components:**
- "200-3111 C" indicates an additional component for compatibility.
- "200-0018000600 EL228 Reducer" indicates an additional component for compatibility.
- "230-6041 MTB BB92 Stainless BB-ALM92Ø19/CZ+" indicates an additional component for compatibility.

---

**Other Information:**
- "200-0015000520 EL237 for BB89.5" refers to a specific component for compatibility with BB89.5.
- "200-0027000600 EL226 Adapter (without MW114)" refers to an adapter for compatibility without MW114.
- "200-0018000600 EL228 Reducer" refers to a reducer for compatibility.
- "200-3220 EE107 (without MW114)" refers to a specific component for compatibility without MW114.