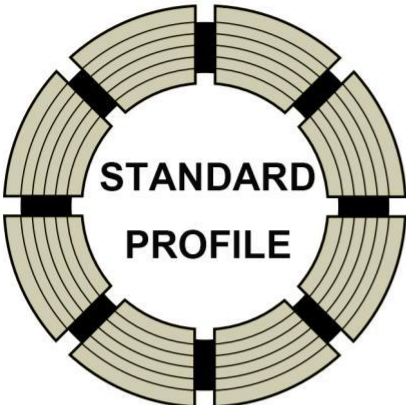
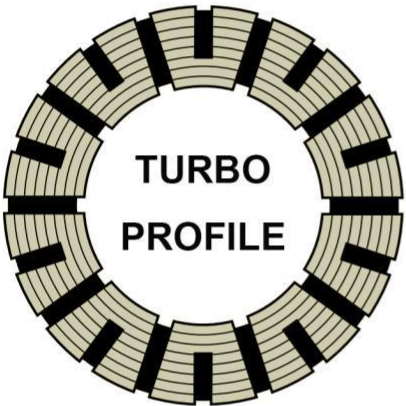
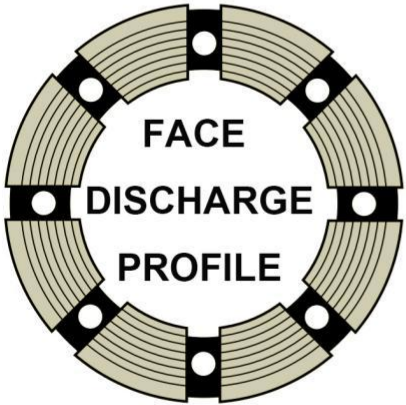


## THE BIT CROWN RPROFILE

Profile Type	Profile Description
	<ul style="list-style-type: none"> <li>•Standard bit crown profile</li> <li>•The default profile, most general purpose design</li> <li>•Recommended for a large range of rock formations</li> <li>•Offer a long bit life</li> </ul>
	<ul style="list-style-type: none"> <li>•Turbo bit crown profile</li> <li>•Design for more free cutting</li> <li>•Improve the penetration rate and productivity</li> <li>•Recommended for competent or hard formations</li> </ul>
	<ul style="list-style-type: none"> <li>•Face discharge bit crown profile</li> <li>•Usually used with the triple tube coring system</li> <li>•Design to minimize flushing of the core sample</li> <li>•Recommended for broken or swelling formations</li> </ul>

**Note:**

\*Other bit crown profile are also available

\*\*The waterway width and number can be customized

\*\*\*The slot face discharge hole are also available