

About MasterGrade™

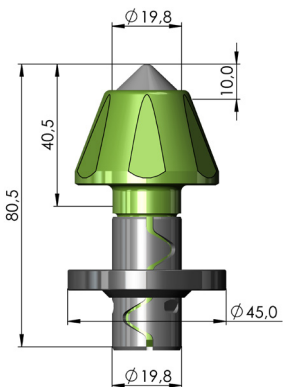
MasterGrade™ bits use Element Six's proprietary 'Nanotechnology' to enhance the cobalt binder matrix and optimize the bit's toughness. These innovative carbides result in a versatile bit that offers greater wear resistance, improved tool life and increased operating efficiency.

HD™ Series

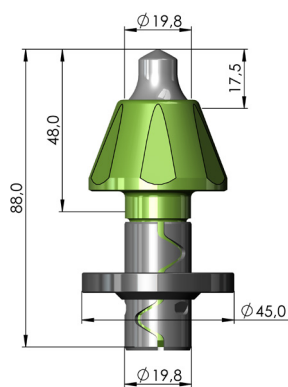
Superior performance. Extended tool life. Improved reliability.

Element Six introduces the HD™ Series*, heavy-duty tools designed for the tough, abrasive conditions of your reclaiming and milling operations. Combining our new larger body and washer disc with our premium MasterGrade™ carbide, the HD™ Series provides improved wear resistance and longer life in conditions where body wear is a key factor. With four different size carbide tips, operators can select the tool that best meets their application needs, achieving superior performance while reducing their tool costs. The HD™ Series is manufactured to the same superior quality standards you have come to expect from all Element Six products.

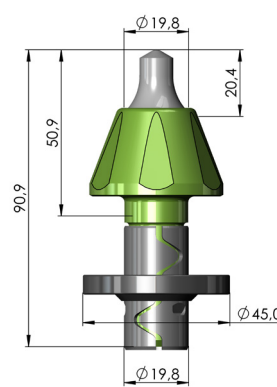
*Patent pending



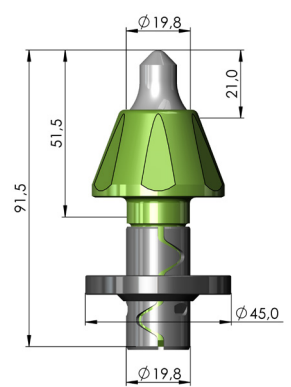
RM3: M3V-HD



RM3: M7V-HD



RM3: M8-HD



RM3: M8 XL-HD

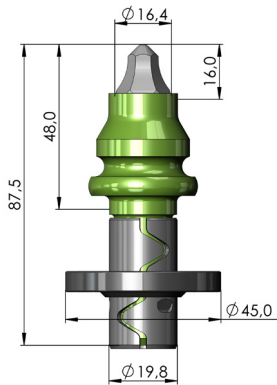
Contact E6 for more information:

T +1 346 224 6335
E wesley.shoff@e6.com

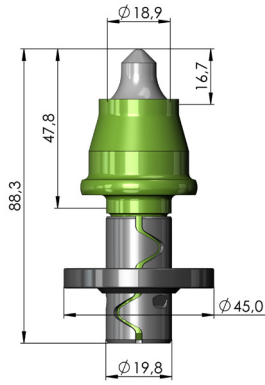
e6.com



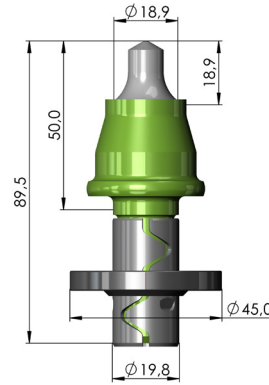
Premium MasterGrade™ products



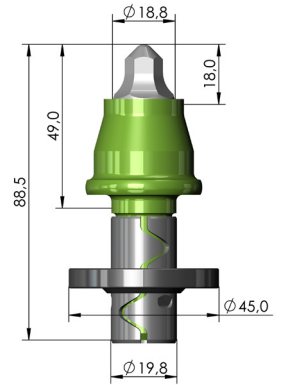
RM3: MN1



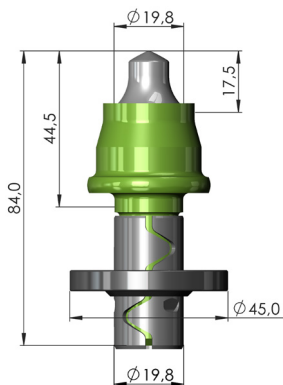
RM3: M6



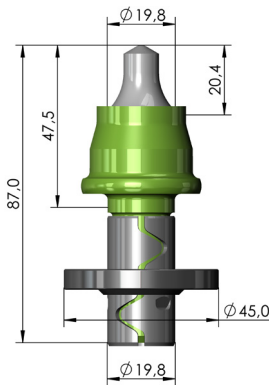
RM3: M6 XL



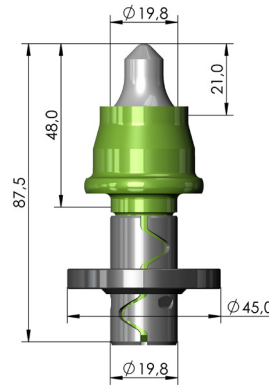
RM3: M9



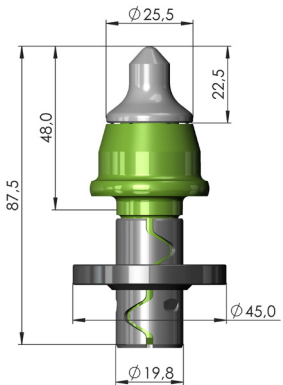
RM3: M7V



RM3: M8



RM3: M8 XL



RM3: M10 GH

Most products come in our standard T-Grade tungsten carbide and are also available with or without the puller groove.

Contact E6 for more information:

T +1 346 224 6335
E wesley.shoff@e6.com

e6.com