

0000:	000 00000 00 0000 00 0000000 00000 00 0000
-------	--

0000 00 0000 000000000 00 000 00000 000 00 00000000 0000 00 000000 000000 00000 00 00 00000
000
0000 00000000 00 0000 00000000 00000000000 00 0000000 00000000

0000000 000000:

7 000 00000000 00 000000:



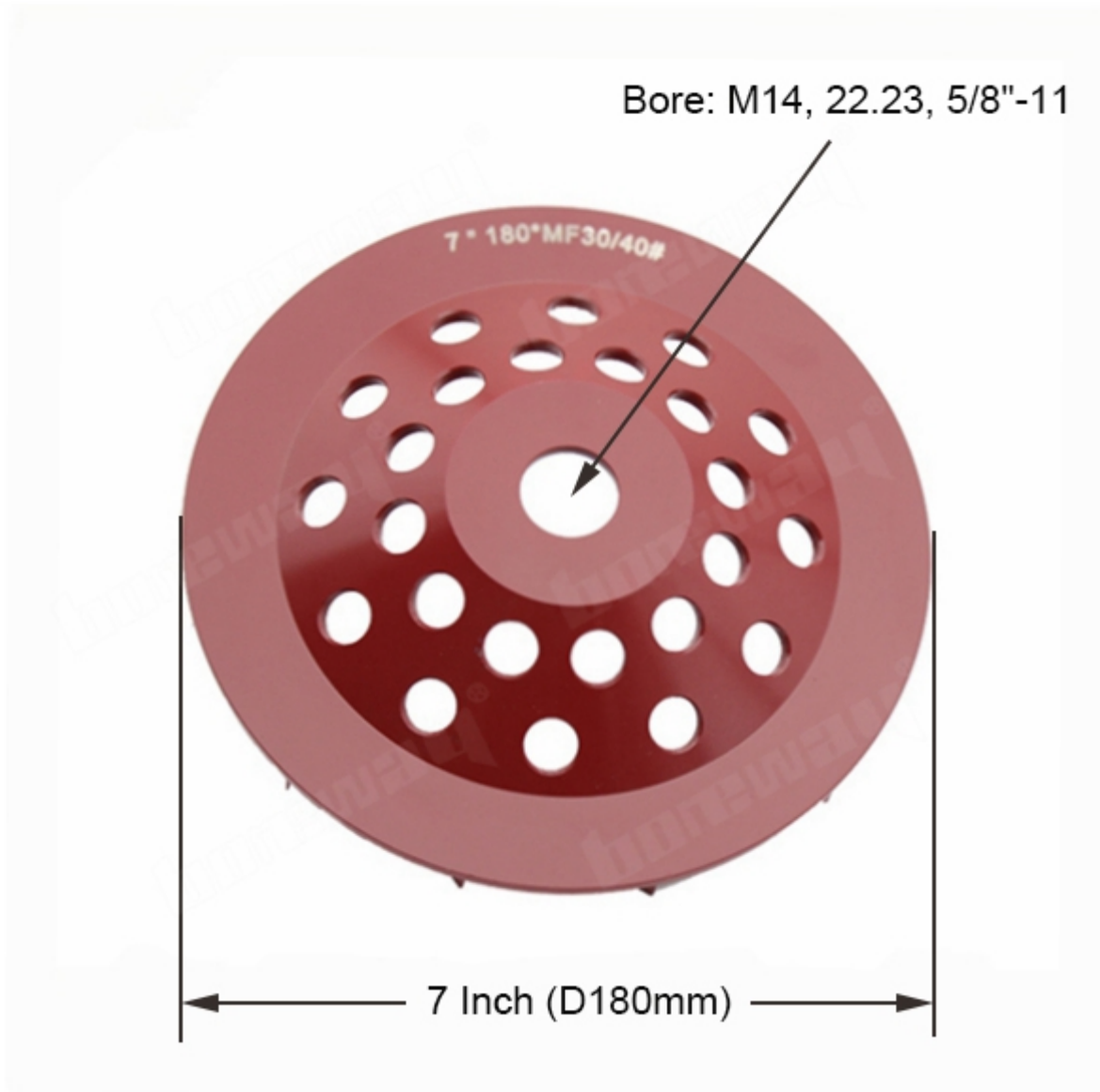
<7 Inch Diamond Grinding Cup Wheel>



35*20*8mm*12T

Twelve Rhombus Segments

Grits Available: Coarse, Medium, Fine



[www.technicaldrawing.com](#)

Technical Drawing:

7 **Technical Drawing**

Technical drawing is a form of visual communication that uses standardized symbols and conventions to represent objects and systems. It is used in various fields, including engineering, architecture, and manufacturing.

Technical drawing is a form of visual communication that uses standardized symbols and conventions to represent objects and systems. It is used in various fields, including engineering, architecture, and manufacturing.

- 1) **Technical Drawing:** 16 #, 24 #, 25 #, 30 #

Technical drawing is a form of visual communication that uses standardized symbols and conventions to represent objects and systems. It is used in various fields, including engineering, architecture, and manufacturing.

2) 36 #, 50/60 #, 60/80 #

36 #, 50/60 #, 60/80 #

3) 80/100 #, 100/120 #, 120/150 #, 200 #

80/100 #, 100/120 #, 120/150 #, 200 #

7

7

7





4. 請將下列各款之鑽頭與鑽尾機之規格與用途，分別列於表格中。

5. 請將下列各款之鑽頭與鑽尾機之規格與用途，分別列於表格中。

請將下列各款之鑽頭與鑽尾機之規格與用途，分別列於表格中。



Boreway Machinery Co., Ltd
www.diamondtools.top
www.boreway.net

7 吋 "B" 鑽頭與鑽尾機之規格與用途，分別列於表格中。



Boreway Machinery Co., Ltd
www.diamondtools.top
www.boreway.net

7 吋 "B" 鑽頭與鑽尾機之規格與用途，分別列於表格中。

請將下列各款之鑽頭與鑽尾機之規格與用途，分別列於表格中。

