

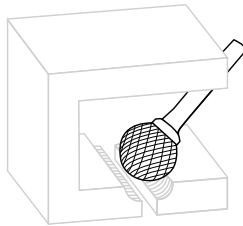
BALL SHAPE

GROUND-FROM-THE-SOLID-ROTARY-FILES

Ground from blanks of hardened high speed steel, these files have smooth, unbroken flutes. The design is particularly well-suited for filing mild steels and ductile, stringy materials such as aluminum, brass, lead and magnesium. They can also be used on some grades of plastics. Ground cut rotary files perform best at medium speeds in flexible shaft machines and air tools. The teeth have standard helix angles of approximately 30 with C/L.



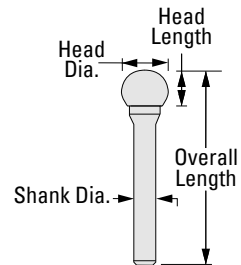
High Speed Steel Series
Ball Burs



Scale of cuts for HSS, Standard Cut Ground-From-The-Solid Rotary Files

Head Diameter	Teeth To The Circumference
1/8"	10
3/16"	12
1/4"	15
5/16"	18
3/8"	20
1/2"	25
5/8"	25
3/4"	25
1"	30
1-1/8"	30

Ground Cut, Standard	Head Dia.	Head Length	Overall Length	Shank Dia.
Wybur Tool No.				
W33.106	1/8"	1/8"	2-1/4"	1/4"
W33.112	1/4"	1/4"	2-1/4"	1/4"
W33.118	3/8"	3/8"	2-1/4"	1/4"
W33.121	1/2"	1/2"	2-1/4"	1/4"



Available on Special Order: Burs other than standard stock sizes, 180mm or 200mm shank length.

Call: **1 (800) 276-4784** | Request a quote online: connect@wyburtools.com