

Burrs, Hole Saws, ALUMASTER & Drill Bits



General information

PFERD tools are manufactured in compliance with the highest quality standards. The broad product range offers the best tool solution for every application. Outstanding quality, long tool life and excellent stock removal performance allow economical work with diverse materials, delivering excellent results. PFERD quality is certified according to ISO 9001.



You will receive more information here or at www.pferd.com.au



If you have any questions about the optimization of your burr applications, our sales representatives and technical advisors will be happy to help or visit you. PFERD works alongside you to provide application engineering solutions for working with diverse materials.

Visit us: www.pferd.com.au

Or call 1300 073 373



If you cannot find the solution for your particular application in our product range, we produce burrs of premium PFERD quality on request, tailor-made to meet the requirements of your job. Please contact your PFERD sales representative.

Economy Line

MX NCC



- Economic choice
- Very good stock removal
- Range of standard shapes & sizes

Cut NON-FERROUS



- High stock removal rate on non-ferrous metals, brass, copper, plastics and fibrereinforced plastics
- · Suitable for universal use

Standard Line

Cut 3 PLUS (MX according to DIN 8033)



- Cross cut
- Machining of cast iron, steel < 60 HRC, stainless steel (INOX), nickel-based alloys and titanium alloys
- High stock removal

Cut ALLROUND



- High stock removal rate on key materials such as steel, cast steel, stainless steel (INOX), non-ferrous metals and cast iron
- Similar to the 3 PLUS cut but with a significantly higher stock removal rate

Cut 3 (MY according to DIN 8033)



- Machining of steel, cast iron, stainless steel (INOX), nickel-based alloys and titanium alloys
- High stock removal
- Good surface



- Creates exact edge shapes with either 30°- or 45°-chamfering or a defined radius of 3.0mm
- Safe and comfortable to guide

Cut 5 (F according to DIN 8033)



- Fine machining of cast iron, steel <
 60 HRC, stainless steel (INOX) and
 high-temperature-resistant materials
 such as nickel-based and cobalt-based
 alloys
- Good surface

Cut TOUGH



- High stock removal performance on cast iron, steel < 55 HRC
- High stock removal
- Extreme impact resistance
- Also suitable for use with high surface contact angles > 1/3 and under impact loads

Premium Line

Cut ALU



- High stock removal performance on aluminium and aluminium alloys, light metals, non-ferrous metals and plastics
- Smooth milling

Cut MICRO



- Good stock removal on almost all materials < 68 HRC
- High surface quality
- Reduced vibration and less noise

Cut CAST



- Extremely high stock removal performance on cast iron
- Smooth milling
- Reduced vibration and less noise