

CUT

PFERD



METAL

IMPROVED **ULTRA-THIN Cut-Off Wheels**

30%
OR
More Cuts

Stainless steel
INOX

Steel

TREME
Cutting Performance



PFERD
Germany

EN 12 413
A1 A 60 R
B1 B0
180 m/s max.
12 200 RPM
US-EDP: 69953

OS
Safety code

www.pferd.com
125 x 1,0 x 22,23 mm
5 x .040 x 7/8"

4 007220 499733
Pferd - Hauptstrasse 13
D-51709 Mönchengladbach
GERMANY

SG-ELASTIC
EHT 125 - 1,0 A 60 R SG-INOX
Stahl - Steel - Acier - Acero
INOX-Stainless
691 691

WARNING:
Improper use may cause property damage or serious injury. Comply with USA ANSI B7.1 and OSHA regulations.
AUS AS 1761.1 - 1987
Wheels must be mounted correctly. Metal guards must be used on all machines. Danger - do not exceed the maximum safe speed. Flanges must be fitted as illustrated.



Time Saving



Energy Saving



Safety Code



VERTRAU BLAU
Trust In The Blue



Vibration Filter



Noise Filter



Emission Filter



Haptic Filter

PFERD



X TREME

Cutting Performance

30% OR
More Cuts

Stainless steel
INOX

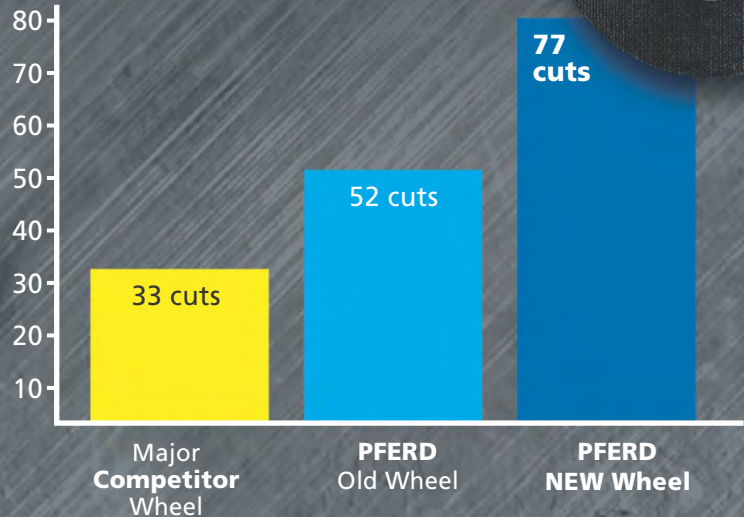
IMPROVED 1mm Cut-Off Wheels

Steel



No.
CUTS

Outstanding results



Cutting Test: 1.0mm Cut-Off Wheels INOX - 125mm (5") Angle Grinder cutting stainless steel bar 15mm diameter

**1.0mm Cut-Off
Ultra-Thin
Wheels**

PFERDVALUE[®]

- NEW and improved cut-off wheel with a minimum of 30% more cuts versus the previous PFERD cut-off wheel
- Increased performance & longer wheel life
- Optimum guidability when cutting
- The ultimate wheel for cutting INOX stainless steel & mild steel

1.0mm Thick Cut-Off Wheels

Article Number	Wheel Size	Max Speed (RPM)
61341112	125mm (5")	12,200
61340412	115mm (4½")	13,300
61315113	105mm (4")	14,500



CUT METAL

PFERD



WHY Choose



1mm Cut-Off Wheels

- Save time & money
- Wheel lasts longer
- Get more cuts
- Less wheel changes
- Consistent quality
- Reduced burr
- Less material wastage



Time Saving



Energy Saving



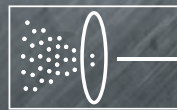
PFERDERGONOMICS®



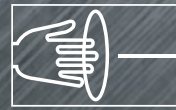
Vibration Filter



Noise Filter



Emission Filter



Haptic Filter

The PFERDERGONOMICS® programme is aimed at the long term reduction of dust, noise and vibration levels produced by abrasive products. To increase the user comfort and not impair their health, even under tough working conditions.

Stainless steel
INOX

Steel

XTREME
Cutting Performance

MADE IN
GERMANY
SINCE 1897



Watch The Video



PFERD - Market Leading Innovation



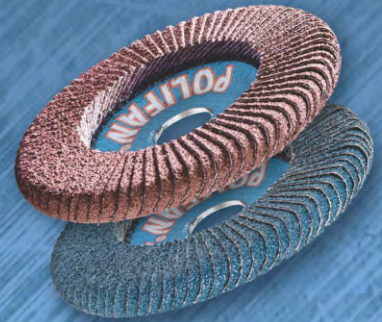
For more information visit www.pferd.com.au or call your PFERD distributor



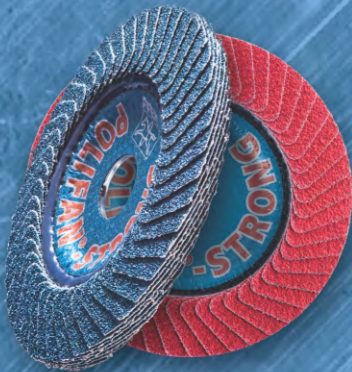
Aluminium Ultra-Thin
Thin cut-off wheels for aluminium



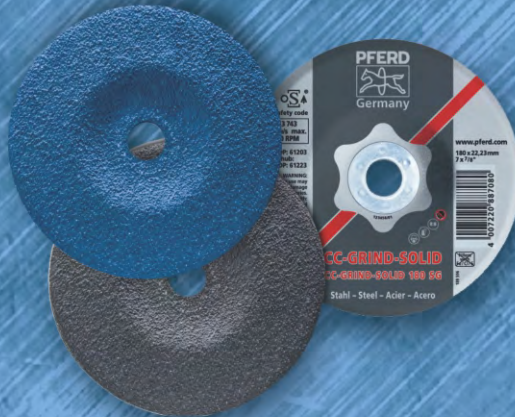
DUODISC®
Thin wheels that Cut & Grind



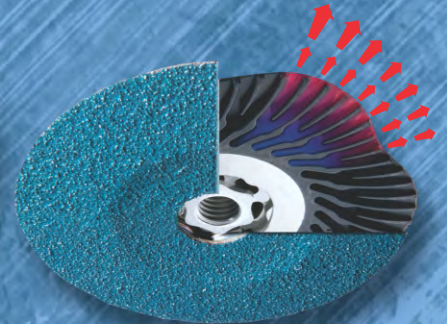
POLIFAN® CURVE
Grind fillet welds & hard to reach areas with one wheel



POLIFAN® STRONG
The ultimate high stock removal grinding flap wheel



CC-GRIND® - SOLID
A NEW generation of grinding wheels. Less noise, dust & vibration



COMBICLICK® system
Unique backing pad with a large range of different fibre discs

VERTRAU BLAU

Trust In The Blue

Workers around the world trust in the blue and choose PFERD. The combination of individual consultation, innovative high performance products and on-site experience, have made PFERD into a recognised brand for quality abrasives.



Safety Recommendations



Wear Safety Glasses



Wear Ear Muffs



Wear Dust Mask



Wear Gloves



Read Instruction Manual



Do Not Use If Damaged

Specification may change without notice. All statements, technical information and recommendations contained in this document are based on tests or experience that PFERD believes is reliable. However, many factors beyond PFERD Australia's control can affect the use and overall performance of a PFERD product in a particular application, including conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential the user evaluate PFERD Australia's product to determine whether it is fit for a particular purpose and suitable for the user's method of application.