



# Cut - off Wheels - PFERD

In cutting sheet metal and sectional products, high loads and excessive heat input must be avoided to prevent thermal distortion and subsequent corrosion problems.

Use for: Stainless Steel and others metals

## Universal Line PSF

Use for: For cutting sheet metal, sections, and solid material



Size ( D x T )	Center	€ Price	Part No.
115 x 1.0	Flat	1.09	5004.1002
115 x 2.4	Flat	1.18	5004.1019
115 x 3.2	Depressed	1.35	5003.1012
230 x 1.9	Flat	3.20	5011.1002
230 x 2.5	Flat	2.33	5011.1007
230 x 2.5	Depressed	2.02	5010.1002

Multipurpose tool of hardness grade P-INOX, for reduced heat build-up. PFERD product for cutting with low heat input. Provides fast stock removal and long tool life.

## Performance Line SG

Use for: For cutting sheet metal, sections, and solid material



Size ( D x T )	Center	€ Price	Part No.
115 x 1.0	Flat	1.67	5004.1003
115 x 1.6	Flat	2.28	5004.1010
115 x 2.4	Depressed	2.10	5003.1007
230 x 1.9	Flat	4.75	5011.1003
230 x 2.5	Flat	5.62	5011.1008
230 x 2.5	Depressed	3.83	5010.1003

Multipurpose tool of hardness grade R-INOX, for reduced heat build - up. PFERD product characterized by aggressive cutting performance and very long tool life.

## K SG-CHOP-INOX ( 350 x 2.8 x 25.4 mm )

Use for: Cutting of sections and solid material



PFERD product characterized by aggressive, cool cutting performance for fast results and very long tool life.

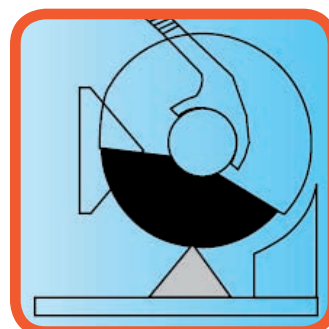
Manufactured without addition of ferrous, sulphurous or chlorinated fillers.

**Abrasive:** Aluminium oxide

**Workpiece materials:** Stainless Steel

**Recommendation for use:**

Provides excellent cutting results on machines with up to 3 KW output.



Price: €9.13  
Part No.: 5021.1003