



Cut-off wheels for stationary applications

Cut-off wheels for stationary applications

Table of contents



Cut-off wheels for stationary applications

■ Highlights from the PFERD range – custom-made products	3
■ General information	4
■ Safety notes	4
■ Transport and storage	5
■ Product lines and colour coding	6
■ The quick way to find the perfect tool	6
■ Custom-made products	8



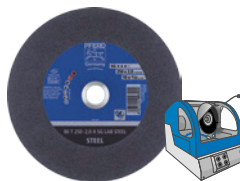
CHOPSAW dia. 300–400 mm

■ Universal Line PSF ★★☆☆	10
■ Performance Line SG ★★★★★	11



CHOPSAW HD dia. 300–400 mm

■ Performance Line SG ★★★★★	12
-----------------------------	----



LABOR dia. 150–400 mm

■ Performance Line SG ★★★★★	14
-----------------------------	----



RAIL dia. 300–400 mm

■ Performance Line SG ★★★★★	15
-----------------------------	----



HEAVY DUTY dia. 250–600 mm

■ Special Line SGP ★★★★★	16
--------------------------	----



Reducing rings for stationary cut-off wheels

■ Reducing rings for stationary cut-off wheels	18
--	----



What is the correct procedure for selecting a stationary cut-off wheel?

Our experienced technical advisers will start by analyzing your current set-up. They will visit you on site to see your machine, application and the wheel dimensions. PFERD will determine the wheel thickness based on how thick the wheel needs to be for cutting. The drive output of the machine motor and the diameter of the clamping flange are also important for selecting the right stationary cut-off wheel. Based on this information and other data, we check which customized solution PFERD can produce for you.



What are the operating conditions and which cross sections need to be cut?

In addition to the information about the machine, it is essential to know the operating conditions for the cutting work. A distinction is made between cold (up to 100°), warm (100 to 600°) and hot cutting-off (600 to over 1,000°), depending on the material temperature of the workpieces being cut. The main cutting applications are cross sections measuring 20 mm to 500 mm in a round design, and square designs from 50 mm to 250 mm (depending on the specific requirements and industry), as well as a range of profiles such as various rails. Based on the operating conditions and cross sections, you can determine which wheel diameter is required/recommended.



For medium-sized cut-off wheels the range is 400 – 600 mm (traditional applications in foundries, finishing processes and when cutting to size); for large cut-off wheels the range is 800 – 2,000 mm (applications in rolling mills and forging plants in the steel production industry).

What are the requirements for the cuts?

A good result for cold cutting-off is that the cut surface is blank (no blue or brown discolouration) and that the cut itself is perpendicular. The heat ingress into the material should also be minimal to prevent hard spots at the ends of the cut, which could cause cracks in the steel.

Ideally, the formation of burrs on the material should be minimized to negate the need for reworking. The blank cut does not play a role in warm and hot cutting-off – the aim here is to ensure a long tool life, a perpendicular cut and a reliable process.



Customized solutions

Upon request, PFERD can manufacture stationary cut-off wheels up to a diameter of 2,000 mm in the excellent PFERD quality, specifically for your application. Please contact us for further information. Our experienced technical advisers will be pleased to assist you. Scan the QR code to access the contact form.



Cut-off wheels for stationary applications

General information



Advantages of stationary cut-off grinding

- Universal cutting process for all steels and castings, non-ferrous metal alloys, special alloys such as nickel and titanium-based alloys, as well as materials on which sawing and flame cutting are difficult or impossible.
- Due to smooth cutting surfaces and blank cuts in cold cutting-off, no post-processing is required.
- Short cutting times regardless of the material quality.
- Significantly lower burr formation with hot cutting-off than with hot sawing.
- Lower noise levels than with hot sawing.
Example:
Hot cutting-off: 85 to 95 dBA
Hot sawing: 105 to 110 dBA
- Consistent cutting quality over the entire life of the cut-off wheel due to its continuous self-sharpening qualities.
- Enables cutting of already cooled rolled or forged parts in hot cut lines.

Applications

Cut-off grinding is one of the most powerful and cost-effective cutting processes and is used in the following areas:

- Rolling mills
- Foundries
- Mechanical engineering
- Steel construction
- Maintenance of rails
- Forging plants and their finishing processes
- Laboratories

Safety notes

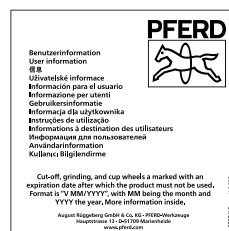
PFERD is a founding member of oSa

Together with other renowned manufacturers, PFERD has voluntarily undertaken to produce quality tools conforming to the most exacting safety standards. Member companies of oSa (the Organization for the Safety of Abrasives) are committed to continuous product safety and quality monitoring. PFERD tools carry the oSa mark. Scan the QR code for further information.



Safety standard:

- PFERD cut-off wheels conform to the highest safety requirements and are marked according to EN 12413 for grinding tools made of bonded abrasives.



German Abrasives Association (VDS)

Please observe the safety notes of the German Abrasives Association (VDS). Further information can be found at:
www.pferd.com

User information

Please observe the user information provided with all products on the safe use of stationary cut-off wheels as well as the user information for the grinding machine used.

FEPA

The FEPA safety recommendations can be downloaded at **www.pferd.com**.

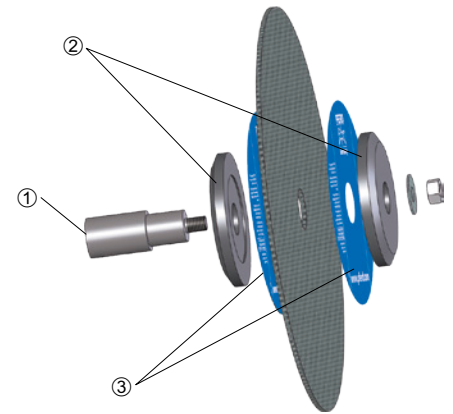
Proper clamping of cut-off wheels

The correct clamping of the cut-off wheel is a prerequisite for optimum performance and is essential to ensure user safety. The adjacent illustration shows the right way to do it:

- ① Machine spindle with high concentricity.
- ② Equally sized flanges.
- ③ Intermediate paper layers, if required for secure clamping and safe use.

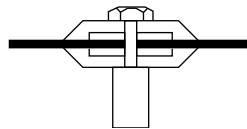
Our recommendations:

- After every second wheel change, change the intermediate paper layers.
- As from a wheel diameter > 400 mm, always use intermediate paper layers.

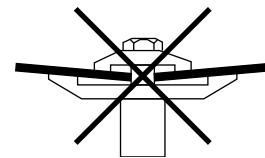


Safety notes

The safe use of PFERD tools depends largely on proper clamping systems. Both flanges between which a grinding tool is mounted must have the same outer diameter and same support area (according to EN 13218, ANSI B7.1).



Correct



Incorrect

Transport and storage

Transport and storage

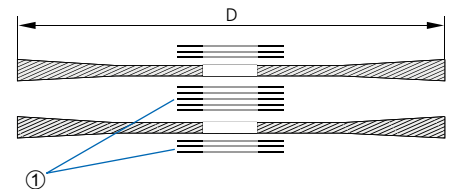
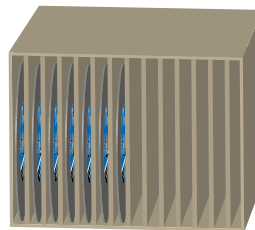
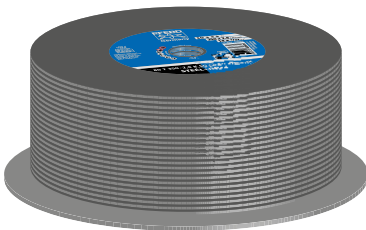
To avoid damage to the cut-off wheels through improper transport or adverse environmental influences during storage, e.g. UV radiation, temperature or humidity, please observe the following advice:

- As far as possible, transport and store cut-off wheels in their original packaging lying on a flat surface, e.g. on a shelf or vertically in racks.
- Avoid bending the tools.
- Ensure that the cut-off wheels are stored in dry, frost-free rooms with consistent temperatures.
- Use supplies in the order of their arrival.

Advice on the storage of conical wheels (CT):

Conical cut-off wheels must be stacked with intermediate paper layers, so that the tapered area is supported and bending of the cut-off wheels is avoided.

PFERD supplies conical cut-off wheels with intermediate paper layers included.



① Intermediate paper layers

Recommendation



Room temperature: 18-22°C



Relative humidity: 45-65%



No direct sunlight

Cut-off wheels for stationary applications

Product lines and colour coding



Universal Line PSF ★★☆☆

The introductory range Universal Line PSF includes **robust tools** for processing the **most common materials**. Universal Line PSF tools achieve **good results** with **high economic efficiency**.



Performance Line SG ★★★☆

The broad Performance Line SG range offers a **high-performance tool solution for every application and every material**. Performance Line SG tools achieve **optimum results** with **maximum economic efficiency**.



Special Line SGP ★★★★★

Special Line SGP tools are specially developed for **specific tasks** and offer the user **key advantages over conventional products**. Furthermore, the Special Line SGP includes tools that offer **ultimate economic efficiency** thanks to their particularly high performance during use.

The quick way to find the perfect tool

Product labels

① oSa – Organization for the Safety of Abrasives

As a founder member of oSa, PFERD has voluntarily undertaken to produce quality tools conforming to the most exacting safety standards. Member companies of oSa are committed to continuous product safety and quality monitoring.

② Safety information

Handling grinding tools is dangerous. Observe all safety rules and regulations.

③ Advice on tool drive

The pictogram shows on which drive the tool can be used.

④ Material information

The bottom section of every label indicates the material or materials for which the tool is suitable.

⑤ Information bar

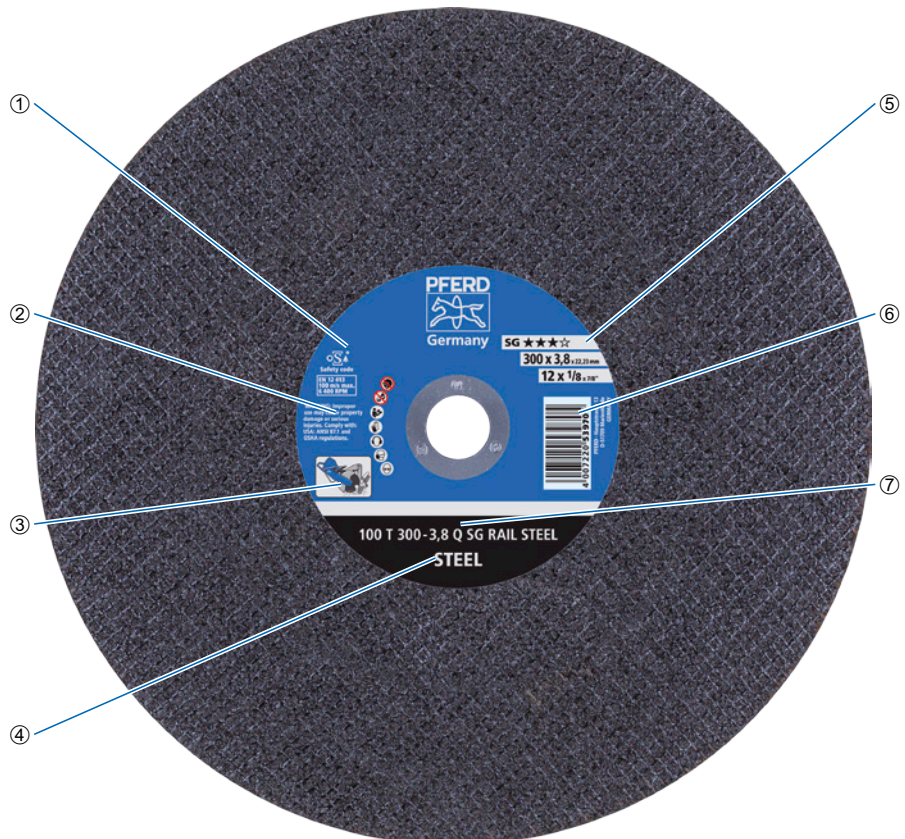
Here you will find the product line and the dimensions.

⑥ EAN (European Article Number)








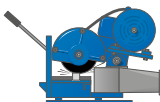





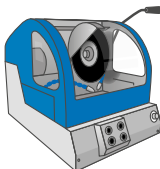



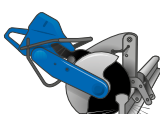

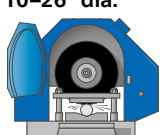






⑦ Hardness grade

The hardness denotes the strength with which the abrasive grit is held by the bond within the grinding tool. The hardness is indicated with a letter:

K, H = very soft / L, N = soft /
O, P, Q = medium-hard / R, S = hard /
T = very hard



Product group selection

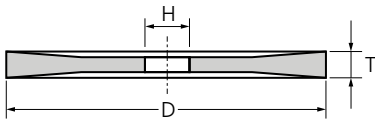
Tool drive	Application	Product line	Steel (STEEL)		Stainless steel (INOX)	Cast material (CAST)	Stone (STONE)
CHOPSAW dia. 300–400 mm 12–16" dia. < 3 KW 	Cutting of solid material, profiles and pipes	Universal Line PSF ★★★☆☆	 PSF CHOP STEEL Hardness K	 PSF CHOP STEELOX Hardness K	 PSF CHOP STEELOX Hardness K		
		Performance Line SG ★★★☆☆	 SG CHOP STEEL Hardness K	 SG CHOP STEELOX Hardness K	 SG CHOP STEELOX Hardness K		
CHOPSAW HD dia. 300–400 mm 12–16" dia. 	Cutting of solid material, profiles and pipes	Performance Line SG ★★★☆☆	 SG CHOP HD STEEL Hardness L + O	 SG CHOP HD STEELOX Hardness L	 SG CHOP HD STEELOX Hardness L	 SG CHOP HD CAST + STONE Hardness L	 SG CHOP HD CAST + STONE Hardness L
LABOR dia. 150–400 mm 6–16" dia. 	Producing precision cuts, cutting of laboratory samples	Performance Line SG ★★★☆☆	 SG LAB STEEL Hardness H	 SG LAB HD STEELOX Hardness H	 SG LAB HD STEELOX Hardness H		
RAIL dia. 300–400 mm 12–16" dia. 	Cutting of rails	Performance Line SG ★★★☆☆	 SG RAIL STEEL Hardness Q				
HEAVY DUTY dia. 250–600 mm 10–26" dia. 	Cutting of solid material, profiles and pipes	Special Line SGP ★★★★★	 SGP HD STEEL Hardness L, N, Q + S	 ZIRKON SGP HD CAST + STEEL Hardness P, R + T		 ZIRKON SGP HD CAST + STEEL Hardness P, R + T	
Products made to order up to dia. 2,000 mm 10–80" dia. 	On request, we can produce stationary cut-off wheels in premium PFERD quality up to a diameter of 2,000 mm, tailor-made to meet the requirements of your special application. Please contact us for further information. Our experienced technical advisers will be pleased to assist you.						
 With middle fabric for aggressive cutting with minimized burr formation			 With two outer fabrics for high lateral stability				

Cut-off wheels for stationary applications

Custom-made products



Dimensions and designs to meet customer requirements

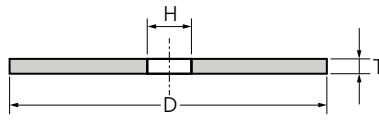


CT – Conical type

Particularly suitable for use in the steel industry.

Advantages:

- Less lateral friction.
- Particularly advantageous for deep cuts and traverse cutting.

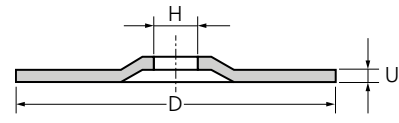


T – Flat type

Suitable for use in steel and plant construction, in the steel industry and in foundries.

Advantages:

- Suitable for universal use.



PT – Depressed-centre type

Particularly suitable for use in foundries.

Advantages:

- Clamping flange does not protrude beyond the cut-off wheel.
- Flush cutting of risers from castings is possible.
- In general, no post-processing required.

Outer dia. D [mm]	Centre hole diameter H [mm]
2,000	80/100/127/152.4/200/ 203.3/230/280
1,840	80/100/127/152.4/200/ 203.3/230/280
1,600	80/100/127/152.4/200/ 203.3/230/280
1,500	80/100/127/152.4/200/ 203.3/230/280
1,380	80/100/127/152.4/200/ 203.3/230/280
1,250	80/100/127/152.4/200/ 203.3/230/250/280
1,000	80/100/127/152.4/200/ 203.3/230
800	80/100/127/152.4/200/ 203.3/230

Outer dia. D [mm]	Centre hole diameter H [mm]
800	80/100/127/152.4/200/ 203.3/230
700	80/100/127/152.4/200/ 203.3/230
660	25.4/40/60/76.2/80/100
600	25.4/40/60/76.2/80/100
500	25.4/40/60/76.2/80/100
450	25.4/32/40/60/80
400	25.4/32/40/60/80
350	25.4/32/40
300	25.4/32/40
250	25.4/30/32

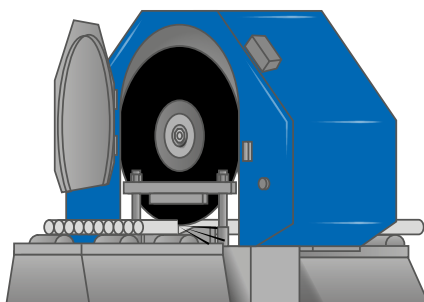
Outer dia. D [mm]	Centre hole diameter H [mm]
800	80/100
700	80/100
600	60/76.2/80/100
500	40/60/76.2/80/100
400	40/60/80

Other designs and centre hole diameters are available on request. Please contact us for further information.

7



METALCORE cut-off wheel



METALCORE type

The steel-core cut-off wheel developed by PFERD is characterized, as compared to the conventional type, by its solid steel body constructed in layers which does not contain any abrasive.

The tool structure has the following advantages:

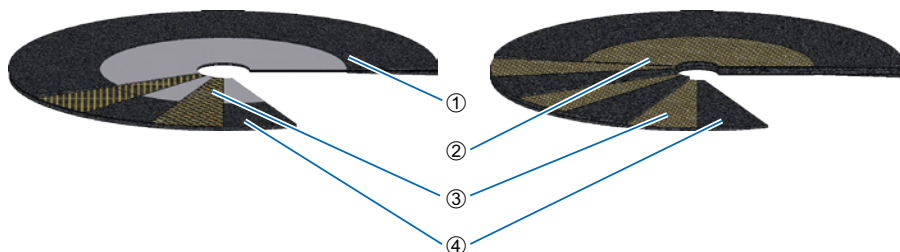
- Reduced cutting costs due to the use of smaller clamping flanges.
- Longer tool life.
- Reduced cut-off wheel width for chop stroke cut due to increased lateral stability.
- No cost for the disposal of the old wheel.

Conventional type

For stationary cut-off grinding, resinoid-bonded, fibre-reinforced cut-off wheels are used, which are essentially composed of four components: abrasive, bond, fabric layers/ flange fabric and active grinding fillers.

Structure of cut-off wheels

- ① Steel core
- ② Flange fabric
- ③ Fabric layers
- ④ Bonded abrasives



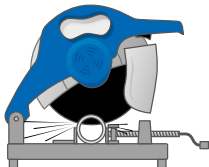
CHOPSAW dia. 300–400 mm

Universal Line PSF ★★☆☆




PSF CHOP STEEL ★★☆☆

Tool of hardness K, which cuts very easily, with a middle fabric for steel. For aggressive cutting with minimal burr formation. Suitable for cutting solid material, profiles and pipes. Suitable tool drives: CHOPSAW up to 3 kW.



Special features:

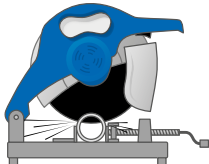
- High economic efficiency due to long tool life.
- Fast work progress thanks to good cutting performance.
- Cutting with minimal burr formation due to less lateral friction.

D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/ unit GBP
Maximum operating speed 80 m/s, flat design T (type 41)								
300	2.8	25.4	5,100	A	20	66323074	80 T 300-2,8 K PSF CHOP STEEL/25,4	-
350	2.8	25.4	4,400	A	10	66323574	80 T 350-2,8 K PSF CHOP STEEL/25,4	-
400	3.8	25.4	3,800	A	10	66324095	80 T 400-3,8 K PSF CHOP STEEL/25,4	-




PSF CHOP STEELOX ★★☆☆

Tool of hardness K, which cuts very easily, with a middle fabric for steel and stainless steel (INOX). For aggressive cutting with minimal burr formation. Suitable for cutting solid material, profiles and pipes. Suitable tool drives: CHOPSAW up to 3 kW.



Special features:

- High economic efficiency due to long tool life.
- Fast work progress thanks to high cutting performance.
- Cutting with minimal burr formation due to less lateral friction.

D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/ unit GBP
Maximum operating speed 80 m/s, flat design T (type 41)								
300	2.8	25.4	5,100	A	20	66323075	80 T 300-2,8 K PSF CHOP STEELOX/25,4	-
350	2.8	25.4	4,400	A	10	66323575	80 T 350-2,8 K PSF CHOP STEELOX/25,4	-
400	3.8	25.4	3,800	A	10	66324096	80 T 400-3,8 K PSF CHOP STEELOX/25,4	-



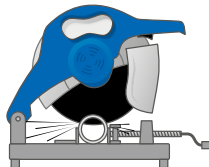
7






SG CHOP STEEL ★★☆☆

Tool of hardness K, which cuts very easily, with a middle fabric for steel. For aggressive cutting with minimal burr formation. Suitable for cutting solid material, profiles and pipes. Suitable tool drives: CHOPSAW up to 3 kW.



Special features:

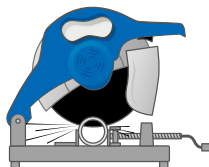
- Maximum economic efficiency due to very long tool life.
- The fastest work progress thanks to very high cutting performance.
- Cutting with minimal burr formation due to less lateral friction.

D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/ unit GBP
Maximum operating speed 80 m/s, flat design T (type 41)								
300	2.8	25.4	5,100	A	20	66323070	80 T 300-2,8 K SG CHOP STEEL/25,4	-
		32	5,100	A	20	66323071	80 T 300-2,8 K SG CHOP STEEL/32,0	-
350	2.8	25.4	4,400	A	10	66323570	80 T 350-2,8 K SG CHOP STEEL/25,4	-
		32	4,400	A	10	66323571	80 T 350-2,8 K SG CHOP STEEL/32,0	-
400	3.8	25.4	3,800	A	10	66324093	80 T 400-3,8 K SG CHOP STEEL/25,4	-
		32	3,800	A	10	66324094	80 T 400-3,8 K SG CHOP STEEL/32,0	-




SG CHOP STEELOX ★★☆☆

Tool of hardness K, which cuts very easily, with a middle fabric for steel and stainless steel (INOX). For aggressive cutting with minimal burr formation. Suitable for cutting solid material, profiles and pipes. Suitable tool drives: CHOPSAW up to 3 kW.



Special features:

- Maximum economic efficiency due to very long tool life.
- The fastest work progress thanks to very high cutting performance.
- Cutting with minimal burr formation due to less lateral friction.

D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/ unit GBP
Maximum operating speed 80 m/s, flat design T (type 41)								
300	2.8	25.4	5,100	A	20	66323052	80 T 300-2,8 K SG CHOP STEELOX/25,4	-
350	2.8	25.4	4,400	A	10	66323572	80 T 350-2,8 K SG CHOP STEELOX/25,4	-
400	2.8	25.4	3,800	A	10	66324091	80 T 400-2,8 K SG CHOP STEELOX/25,4	-

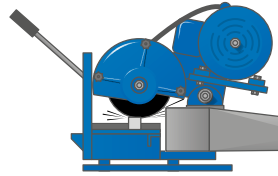
CHOPSAW HD dia. 300–400 mm

Performance Line SG ★★☆☆☆




SG CHOP HD STEEL ★★☆☆☆

Tool of hardness L and O with two outer fabrics for steel. For cutting work that requires high stability. Suitable for cutting solid material, profiles and pipes. Suitable tool drives: CHOPSAW HD.



Special features:

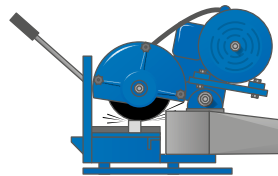
- High lateral stability thanks to reinforcing outer fabric.
- Maximum economic efficiency due to very long tool life.
- For demanding cutting work.

D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/ unit GBP
Maximum operating speed 80 m/s, flat design T (type 41)								
300	3	25.4	5,100	A	20	66323080	80 T 300-3,0 L SG CHOP HD STEEL/25,4	-
		32	5,100	A	20	66323081	80 T 300-3,0 L SG CHOP HD STEEL/32,0	-
	3.4	25.4	5,100	A	20	66323013	80 T 300-3,4 O SG CHOP HD STEEL/25,4	-
350	3	25.4	4,400	A	10	66323580	80 T 350-3,0 L SG CHOP HD STEEL/25,4	-
		32	4,400	A	10	66323581	80 T 350-3,0 L SG CHOP HD STEEL/32,0	-
	3.8	25.4	4,400	A	10	66323513	80 T 350-3,8 O SG CHOP HD STEEL/25,4	-
400	4	25.4	3,800	A	10	66324080	80 T 400-4,0 L SG CHOP HD STEEL/25,4	-
		32	3,800	A	10	66324081	80 T 400-4,0 L SG CHOP HD STEEL/32,0	-
Maximum operating speed 100 m/s, flat design T (type 41)								
350	4.2	25.4	5,500	A	10	66323613	100 T 350-4,2 O SG CHOP HD STEEL/25,4	-



SG CHOP HD STEELOX ★★☆☆☆

Tool of hardness L, which cuts easily, with two outer fabrics for steel and stainless steel (INOX). For cutting work that requires high stability. Suitable for cutting solid material, profiles and pipes. Suitable tool drives: CHOPSAW HD.



Special features:

- High lateral stability thanks to reinforcing outer fabric.
- Maximum economic efficiency due to very long tool life.
- For demanding cutting work.

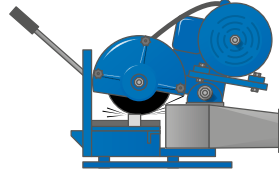
D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/ unit GBP
Maximum operating speed 80 m/s, flat design T (type 41)								
300	3	25.4	5,100	A	20	66323082	80 T 300-3,0 L SG CHOP HD STEELOX/25,4	-
350	3	25.4	4,400	A	10	66323582	80 T 350-3,0 L SG CHOP HD STEELOX/25,4	-
400	4	25.4	3,800	A	10	66324082	80 T 400-4,0 L SG CHOP HD STEELOX/25,4	-






SG CHOP HD CAST + STONE ★★☆☆

Tool of hardness L, which cuts easily, with two outer fabrics for use on cast iron, stone, plastics, aluminium and other non-ferrous metals. Suitable for cutting solid material, profiles and pipes. Suitable tool drives: CHOPSAW HD.



Special features:

- High lateral stability thanks to reinforcing outer fabric.
- Maximum economic efficiency due to very long tool life.
- For demanding cutting work.

D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/ unit GBP
Maximum operating speed 80 m/s, flat design T (type 41)								
350	3.4	25.4	4,400	C	10	66623583	80 T 350-3,4 L SG CHOP HD CAST+STONE/25,4	-
400	4	25.4	3,800	C	10	66624083	80 T 400-4,0 L SG CHOP HD CAST+STONE/25,4	-



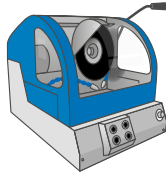
LABOR dia. 150–400 mm

Performance Line SG ★★☆☆




SG LAB STEEL ★★☆☆

Tool of hardness H, which cuts very easily, with a middle fabric for steel and cast iron. Suitable for producing precision cuts, fast cutting of lab samples, solid material, profiles and pipes. Suitable tool drives: Lab cutting machine.



Special features:

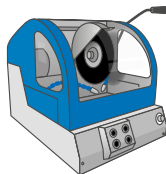
- Special tool for metallographic sampling thanks to aggressive abrasive.
- Safe cutting work thanks to the highest possible cutting quality.
- High stability thanks to reinforcing centre fabric.

D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit GBP
Maximum operating speed 80 m/s, flat design T (type 41)								
250	2	32	6,100	A	20	66300060	80 T 250-2,0 H SG LAB STEEL/32,0	-
300	2	32	5,100	A	20	66300100	80 T 300-2,0 H SG LAB STEEL/32,0	-
350	2.5	32	4,400	A	10	66300130	80 T 350-2,5 H SG LAB STEEL/32,0	-
400	3	32	3,800	A	10	66300150	80 T 400-3,0 H SG LAB STEEL/32,0	-




SG LAB HD STEELOX ★★☆☆

Tool of hardness H, which cuts very easily, with two outer fabrics for steel and stainless steel (INOX). Suitable for producing precision cuts, fast cutting of lab samples, solid material, profiles and pipes. Suitable tool drives: Lab cutting machine.



Special features:

- Special tool for metallographic sampling thanks to aggressive abrasive.
- Safe cutting work thanks to the highest possible cutting quality.
- Very sturdy thanks to reinforcing outer fabric.

D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit GBP
Maximum operating speed 80 m/s, flat design T (type 41)								
150	1	22.23	10,200	A	25	66300010	80 T 150-1,0 H SG LAB HD STEELOX/22,23	-
230	1.5	22.23	6,600	A	25	66300030	80 T 230-1,5 H SG LAB HD STEELOX/22,23	-

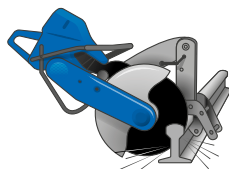
7





SG RAIL STEEL ★★☆☆


Tool of hardness Q for fast and economic cutting of rails. Suitable tool drives: RAIL cutting machine.



Special features:

- The fastest work progress thanks to aggressive abrasive.
- Safe cutting work thanks to the highest possible cutting quality.
- High economic efficiency due to optimal tool life.



D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/ unit GBP
Maximum operating speed 100 m/s, flat design T (type 41)								
300	3.8	22.23	6,400	A	20	66323162	100 T 300-3,8 Q SG RAIL STEEL/22,23	-
		25.4	6,400	A	20	66323163	100 T 300-3,8 Q SG RAIL STEEL/25,4	-
350	3.8	22.23	5,500	A	10	66323662	100 T 350-3,8 Q SG RAIL STEEL/22,23	-
		25.4	5,500	A	10	66323663	100 T 350-3,8 Q SG RAIL STEEL/25,4	-
400	4.2	25.4	4,800	A	10	66324163	100 T 400-4,2 Q SG RAIL STEEL/25,4	-



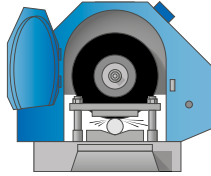
HEAVY DUTY dia. 250–600 mm

Special Line SGP ★★★★★




SGP HD STEEL ★★★★★

Tool for the most demanding cutting work on steel. Particularly well suited to use in finishing work and to cutting solid material, profiles, pipes and large cross-sections. Suitable tool drives: HEAVY DUTY cutting machine.



Special features:

- Ultimate economic efficiency due to optimum tool life.
- Fast work progress thanks to excellent cutting characteristics.

D [mm]	T [mm]	H [mm]	Hardness grade	Max. RPM	Abrasive		Item no.	Designation	Price/unit GBP
Maximum operating speed 80 m/s, flat design T (type 41)									
300	3.4	25.4	Q (medium-hard)	5,100	A	20	66323025	80 T 300-3,4 Q SGP HD STEEL/25,4	-
350	3.8	25.4	Q (medium-hard)	4,400	A	10	66323525	80 T 350-3,8 Q SGP HD STEEL/25,4	-
400	4.2	40	Q (medium-hard)	3,800	A	10	66324040	80 T 400-4,2 Q SGP HD STEEL/40,0	-
500	5.5	40	Q (medium-hard)	3,100	A	5	66325040	80 T 500-5,5 Q SGP HD STEEL/40,0	-
Maximum operating speed 100 m/s, flat design T (type 41)									
250	1.8	30	Q (medium-hard)	7,600	A	20	66322130	100 T 250-1,8 Q SGP HD STEEL/30,0	-
		32	Q (medium-hard)	7,600	A	20	66322132	100 T 250-1,8 Q SGP HD STEEL/32,0	-
300	3	40	N (soft)	6,400	A	20	66323195	100 T 300-3,0 N SGP HD STEEL/40,0	-
	3.6	40	Q (medium-hard)	6,400	A	20	66323140	100 T 300-3,6 Q SGP HD STEEL/40,0	-
350	3.8	40	N (soft)	5,500	A	10	66323695	100 T 350-3,8 N SGP HD STEEL/40,0	-
	4	25.4	Q (medium-hard)	5,500	A	10	66323625	100 T 350-4,0 Q SGP HD STEEL/25,4	-
400	4.3	40	N (soft)	4,800	A	10	66324195	100 T 400-4,3 N SGP HD STEEL/40,0	-
	4.6	40	S (hard)	4,800	A	10	66324140	100 T 400-4,6 S SGP HD STEEL/40,0	-
	4.8	40	Q (medium-hard)	4,800	A	10	66324205	100 T 400-4,8 Q SGP HD STEEL/40,0	-
500	5.8	40	N (soft)	3,800	A	5	66325205	100 T 500-5,8 N SGP HD STEEL/40,0	-
			Q (medium-hard)	3,800	A	5	66325140	100 T 500-5,8 Q SGP HD STEEL/40,0	-
			S (hard)	3,800	A	5	66325225	100 T 500-5,8 S SGP HD STEEL/40,0	-
	6.3	40	L (soft)	3,800	A	5	66325050	100 T 500-6,3 L SGP HD STEEL/40,0	-
600	7.6	60	N (soft)	3,200	A	5	66397706	100 T 600-7,6 N SGP HD STEEL/60,0	-
			S (hard)	3,200	A	5	66397707	100 T 600-7,6 S SGP HD STEEL/60,0	-

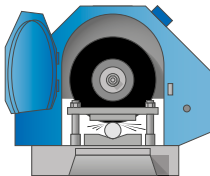
7






ZIRKON SGP HD CAST + STEEL ★★★★★

For the most demanding cutting work on cast iron and steel. Suitable for cutting risers, sprues, solid material, profiles, pipes and large cross-sections. Developed for use in foundries. Suitable tool drives: HEAVY DUTY cutting machine.



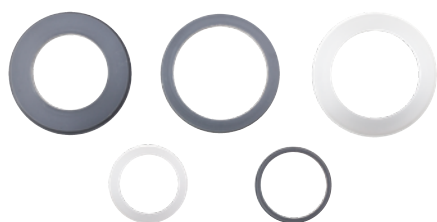
Special features:

- Ultimate economic efficiency due to optimum tool life.
- Fast work progress thanks to excellent cutting characteristics.
- Products made to order available on request.

D [mm]	T [mm]	H [mm]	Hardness grade	Max. RPM	Abrasive		Item no.	Designation	Price/ unit GBP
Maximum operating speed 100 m/s, flat design T (type 41)									
400	4.8	40	T (very hard)	4,800	Z/A	10	66323235	100 T 400-4,8 ZIRKON T SGP HD CAST+STEEL/40,0	-
500	5.6	40	T (very hard)	3,800	Z/A	5	66325065	100 T 500-5,6 ZIRKON T SGP HD CAST+STEEL/40,0	-
600	7.8	60	P (medium-hard)	3,200	Z/A	5	66397708	100 T 600-7,8 ZIRKON P SGP HD CAST+STEEL/60,0	-
	8	60	R (hard)	3,200	Z/A	5	66397196	100 T 600-8,0 ZIRKON R SGP HD CAST+STEEL/60,0	-

Reducing rings for stationary cut-off wheels

Reducing rings for stationary cut-off wheels




Reducing rings for stationary cut-off wheels

Reducing rings enable secure adjustment of the standard centre hole to a reduced centre hole dimension.

Special features:

- Flexible adjustment to the prerequisites of the drive system.
- With stop collar, to prevent the ring from pushing through the centre hole of the cut-off wheel.

External diameter [mm]	Inner diameter [mm]	Width [mm]		Item no.	Designation	Price/unit GBP
25.4	20	3	5	69900173	RDR 25,4-20-3,0	-
	22.23	3	5	69900174	RDR 25,4-22,2-3,0	-
40	25.4	3	5	69900172	RDR 40-25,4-3,0	-
		4.5	5	69900009	RDR 40-25,4-4,5	-
	30	3	5	69900171	RDR 40-30-3,0	-
		4.5	5	69900007	RDR 40-30-4,5	-
	32	3	5	69900170	RDR 40-32-3,0	-
		4.5	5	69900006	RDR 40-32-4,5	-
60	40	6.5	5	69900175	RDR 60-40-6,5	-

