

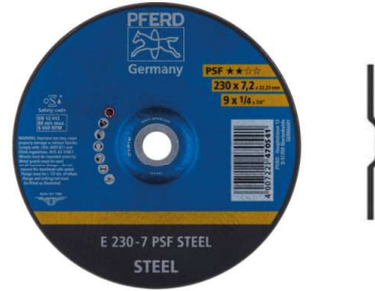
Grinding Discs Pferd Germany

Pferd Grinding discs PSF STEEL (Universal Range)

For grinding on **steel and cast iron** with high performance and good tool life.
For surface grinding, edge grinding and welding seam grinding.
For angle grinders in all power outputs.
Already with a low grinding pressure a good performance.



Article No.	Shape	Diameter	Thickness	Arbor hole
460189	E	100 mm	6 mm	16.0 mm
460190	E	115 mm	7 mm	22.2 mm
460191	E	125 mm	7 mm	22.2 mm
460191B	E	150 mm	7 mm	22.2 mm
460192	E	180 mm	7 mm	22.2 mm
460193	E	180 mm	8 mm	22.2 mm
460194	E	230 mm	7 mm	22.2 mm
460195	E	230 mm	8 mm	22.2 mm



Pferd Grinding discs SG STEEL (Performance Range)

For grinding on **steel** with high grinding performance and good tool life.
Applications are surface grinding, edge grinding, welding seam grinding and root seams (with a 4mm disc).
The best results with high powered angle grinders.
Especially for heavy duty applications.

Pferd Grinding discs PSF STEELOX (Universal Range)

For grinding on **steel and STAINLESS STEEL (INOX)** with high performance and good tool life.
For surface grinding, edge grinding and welding seam grinding.
For angle grinders in all power outputs.
Already with a low grinding pressure a good performance.

Article No.	Shape	Diameter	Thickness	Arbor hole
460199	E	100 mm	6 mm	16.0 mm
460200	E	115 mm	7 mm	22.2 mm
460201	E	125 mm	7 mm	22.2 mm
460201B	E	150 mm	7 mm	22.2 mm
460202	E	180 mm	7 mm	22.2 mm
460203	E	180 mm	8 mm	22.2 mm
460204	E	230 mm	7 mm	22.2 mm
460205	E	230 mm	8 mm	22.2 mm

Article No.	Shape	Diameter	Thickness	Arbor hole
460206	E	115 mm	4 mm	22.2 mm
460207	E	115 mm	7 mm	22.2 mm
460208	E	125 mm	4 mm	22.2 mm
460209	E	125 mm	7 mm	22.2 mm
460209B	E	150 mm	7 mm	22.2 mm
460210	E	180 mm	4 mm	22.2 mm
460211	E	180 mm	7 mm	22.2 mm
460212	E	180 mm	8 mm	22.2 mm
460213	E	230 mm	7 mm	22.2 mm
460214	E	230 mm	8 mm	22.2 mm



Pferd Grinding discs SGP STEEL (Special Range)

Zirconia alumina grinding wheel with a very good grinding performance and an excellent tool life. Very fast work progress and maximum economic efficiency thanks to the very good grinding performance.
For surface grinding, weld dressing, work on fillet welds, grouting, chamfering, deburring.

Pferd Grinding discs SG ALU (Special Range)

For soft and hard aluminium and other non-ferros metals.
Extreme high grinding performance. Contains no fillers which might leave undesirable surface residu.
The workpiece can be welded right away, without any further treatment.
For surface grinding, welding seam grinding and welding edges.
Already a good result with a low pressure. For angle grinders in all power

Article No.	Shape	Diameter	Thickness	Arbor hole
460300	E	115 mm	7 mm	22.2 mm
460301	E	125 mm	7 mm	22.2 mm
460302	E	150 mm	7 mm	22.2 mm
460303	E	180 mm	7 mm	22.2 mm
460304	E	230 mm	7 mm	22.2 mm

Article No.	Shape	Diameter	Thickness	Arbor hole
460235	E	115 mm	7 mm	22.2 mm
460236	E	125 mm	7 mm	22.2 mm
460237	E	150 mm	7 mm	22.2 mm
460238	E	180 mm	7 mm	22.2 mm
460239	E	230 mm	7 mm	22.2 mm



Grinding Discs Pferd Germany

Pferd Grinding discs SG INOX (Performance Range)

For grinding on **Stainless Steel (INOX)**.

Extreme high grinding performance and long tool life.

For surface grinding, welding seam grinding, welding edges, grouting, chamfering and deburring. The best performance with high power angle grinders.



Article No.	Shape	Diameter	Thickness	Arbor hole
460216	E	115 mm	4 mm	22.2 mm
460217	E	115 mm	7 mm	22.2 mm
460218	E	125 mm	4 mm	22.2 mm
460219	E	125 mm	5 mm	22.2 mm
460220	E	125 mm	7 mm	22.2 mm
460221	E	150 mm	7 mm	22.2 mm
460222	E	180 mm	7 mm	22.2 mm
460223	E	180 mm	8 mm	22.2 mm
460224	E	230 mm	7 mm	22.2 mm
460225	E	230 mm	8 mm	22.2 mm



Pferd Grinding discs SG WHISPER (Special Range)

The new patented shape of the grinding disc WHISPER reduce vibrations significant, produce less noise in compare with traditional grinding discs. Sound will be reduced to approx. 12 dB(A) what means an extreme reduce, of more than 90%.

Besides that offers the soft tool structure comfortable grinding with an exceptional surface quality.

The grinding disc WHISPER is a high performance tool with a high metal removal efficiency. The metal removal is exceptional.

The increased productivity offers a clear cost saving on labor cost.

For **Stainless Steel (INOX)** and **Steel**.

For surface grinding, welding seam grinding, edges grinding and de-burring.

For angle grinders of all power ranges. Recommended Pferd grinder PWA 11/120RS.

Disc thickness 7,4mm for Hardox®, oxidation layers and millscale.

Article No.	Shape	Diameter	Thickness	Arbor hole
460250	E	115 mm	7,4 mm	22.2 mm
460251	E	125 mm	7,4 mm	22.2 mm



Pferd Grinding discs SG Cast + Stone (Performance Range)

For **cast iron, casting scale, concrete** and **hard aluminium alloys**.

High grinding performance and very long tool life.

Applications: for surface grinding, chamfering and deburring.

The best performance with high power angle grinders.

Article No.	Shape	Diameter	Thickness	Arbor hole
460230	E	115 mm	7 mm	22.2 mm
460231	E	125 mm	7 mm	22.2 mm
460232	E	180 mm	7 mm	22.2 mm
460233	E	230 mm	7 mm	22.2 mm



Pferd Grinding discs SGP STEELOX (Special Range)

CERAMIC high-performance grinding wheel with ceramic oxide grain for quick and economical grinding. Ultimate aggressiveness and outstanding tool life due to the self-sharpening effect of the high-performance abrasive ceramic oxide grain in connection with a special bond technology. Labour cost savings due to much faster work progress compared to conventional grinding wheels.

Needs less work force for excellent result. For use on steel and **Stainless Steel (INOX)**. Applications: surface grinding, weld dressing, work on fillet welds, grouting, chamfering, deburring. Width of 4mm is ideal for work on root seams.

Article No.	Shape	Diameter	Thickness	Arbor hole
460240A	E	115 mm	4.1 mm	22.2 mm
460240	E	115 mm	7.2 mm	22.2 mm
460241A	E	125 mm	4.1 mm	22.2 mm
460241	E	125 mm	7.2 mm	22.2 mm
460242C	E	150 mm	4.1 mm	22.2 mm
460241B	E	150 mm	7.2 mm	22.2 mm
460242A	E	180 mm	4.1 mm	22.2 mm
460242	E	180 mm	7.2 mm	22.2 mm
460243A	E	230 mm	4.1 mm	22.2 mm
460243	E	230 mm	7.2 mm	22.2 mm

