

Press release



Marienheide, February 10, 2026

Find the perfect solution – fast

The new Tool Manual from PFERD TOOLS is here – with one-stop access to everything users need to know

The new Tool Manual from PFERD TOOLS has landed. Covering almost 900 pages, it presents users with more than 11,000 solutions for work on surfaces and for cutting and machining materials. The tools and tool drives that are also available from PFERD TOOLS create the perfect addition to the line-up.

Quick search

A range of search options are available to help users find the right items quickly and easily. There is the familiar tool navigation at the start of the Tool Manual, covering applications and process steps, or users can consult the introductory pages in the individual catalogues. Alternatively, they can reach for the easy-to-use product finder on the website at www.pferd.com.

Comprehensive product information

The Tool Manual from PFERD TOOLS contains not only short-form product information, but also more in-depth multimedia content about each individual item in the range. In the digital PDF version, users can access items by simply clicking on the item number. New products and discontinued items are identified separately to make them easier to find. Not only that, but a separate list of all new products can be found at the end of the Tool Manual, providing a comprehensive overview. For additional expert insights into applications, materials, tools and industry-specific solutions, there are also links and QR codes that take users to the knowledge section of the PFERD TOOLS website.

Available in printed and digital format

The digital version of the Tool Manual from PFERD TOOLS is available to download now at www.pferd.com. Printed copies can be obtained from a specialist retailer near you.

The 26th edition of the Tool Manual provides one-stop access to everything that users need to know, plus a convenient link to the PFERD TOOLS SHOP, where they can buy directly from PFERD TOOLS or find authorized specialist retailers in their region.

Images



One-stop access to everything users need to know: the new Tool Manual from PFERD TOOLS

CC-GRIND grinding discs
Performance Line SG ★★☆☆

CC-GRIND ROBERTS 50 STEEL ★★☆☆

Grinding disc for steel and stainless steel (EN24) with high grinding performance and maximum length. Suitable for surface grinding, finishing, deburring and grinding of workpieces.

Special Features:

- Economy for workpiece material through aggressive abrasive grain and bonding matrix.
- High quality abrasive grain.
- High flexibility through expansion of the abrasive grain.
- Long service life due to the high degree of abrasion resistance.
- Good thermal shock resistance.

Grind size [mm]	Grind size [µm]	Max. RPM	AbraSiC	Item No.	Designation
150	20-25	13,500	15	4437101	CC-GRIND ROBERTS 50 STEEL
125	20-25	13,500	15	4437102	CC-GRIND ROBERTS 50 STEEL

Special Line SGP ★★☆☆

CC-GRIND SOLID SGP STEEL with VICTORIAN abrasive grain ★★☆☆

Grinding disc for steel and stainless steel (EN24) with high grinding performance and maximum length. Suitable for surface grinding, finishing, deburring and work on workpieces.

Special Features:

- High quality abrasive grain.
- High flexibility through expansion of the abrasive grain.
- Long service life due to the high degree of abrasion resistance.
- Good thermal shock resistance.

Grind size [mm]	Grind size [µm]	Max. RPM	AbraSiC	Item No.	Designation
150	20-25	13,500	15	4437103	CC-GRIND SOLID SGP STEEL
125	20-25	13,500	15	4437104	CC-GRIND SOLID SGP STEEL
100	20-25	13,500	15	4437105	CC-GRIND SOLID SGP STEEL
75	20-25	13,500	15	4437106	CC-GRIND SOLID SGP STEEL

CC-GRIND grinding discs
Special Line SGP ★★☆☆

CC-GRIND SOLID SGP INOX with VICTORIAN abrasive grain ★★☆☆

Grinding disc for stainless steel (EN19) with high grinding performance and maximum length. Suitable for surface grinding, finishing, deburring and work on workpieces.

Special Features:

- High quality abrasive grain.
- High flexibility through expansion of the abrasive grain.
- Long service life due to the high degree of abrasion resistance.
- Good thermal shock resistance.

Grind size [mm]	Grind size [µm]	Max. RPM	AbraSiC	Item No.	Designation
150	20-25	13,500	15	4437107	CC-GRIND SOLID SGP INOX
125	20-25	13,500	15	4437108	CC-GRIND SOLID SGP INOX
100	20-25	13,500	15	4437109	CC-GRIND SOLID SGP INOX
75	20-25	13,500	15	4437110	CC-GRIND SOLID SGP INOX

CC-GRIND FLEX SGP STEEL with VICTORIAN abrasive grain ★★☆☆

Grinding disc for steel and stainless steel (EN24) with high grinding performance and maximum length. Suitable for surface grinding, finishing, deburring and work on workpieces.

Special Features:

- High quality abrasive grain.
- High flexibility through expansion of the abrasive grain.
- Long service life due to the high degree of abrasion resistance.
- Good thermal shock resistance.

Grind size [mm]	Grind size [µm]	Max. RPM	AbraSiC	Item No.	Designation
150	20-25	13,500	15	4437111	CC-GRIND FLEX SGP STEEL
125	20-25	13,500	15	4437112	CC-GRIND FLEX SGP STEEL

Clamping Range set for the CC-GRIND SOLID and CC-GRIND FLEX

For CC-GRIND grinding discs on workpieces, the CC-GRIND SOLID and FLEX are the most popular products. This means that the grinding discs can be clamped to that they are generally the preferred choice for most applications.

Workpiece	Grind size [mm]	Grind size [µm]	Max. RPM	Item No.	Designation
150	20-25	13,500	13,500	4437113	SP-CLAMP 150-13,500
125	20-25	13,500	13,500	4437114	SP-CLAMP 125-13,500

Product and application information at a glance – with the new Tool Manual from PFERD TOOLS

Press contact

August Rüggeberg GmbH & Co. KG – PFERD TOOLS
Florian Pottrick
Public Relations
Hauptstr. 13
51709 Marienheide, Germany
Tel.: +49 (0) 2264-9353 – Mobile: +49 (0) 152 07284613
E-mail: florian.pottrick@pferd.com – www.pferd.com

Image(s) © August Rüggeberg GmbH & Co. KG