METAL

GRIT by FEIN

GRIT GX/GI

- ► Belt Grinders
- ► Grinding Modules
- ► Deburring Machines
- ► Accessories

Belt grinding for professional users in metal working and fabrication trades and industries



GRIT – The brand for belt grinding from FEIN

Solving problems and developing solutions for metal working professionals – a core component of FEIN philosophies. For over 25 years GRIT has set the standard for quality belt grinding machinery. By taking over and investing in the GRIT brand FEIN has set the standards even higher. The comprehensive knowledge of these two leading manufacturers adds profit to your bottom line.

GRIT by FEIN, not a one size fits all product. GRIT by FEIN belt grinders offer the ideal solution for each requirement – with our unique and exclusive modular system; powerful, basic belt grinders and mounted modules are designed and engineered for specific tasks within the entire application range – specialized machines for all applications in metal working trades and industries.







GX - for use in the workshop

Constructed for operation and use in small; job, prototype and fabrication shops. The GRIT GX program stands out due to its high efficiency. Whether for rough grinding or surface polishing with GRIT GX machines you count on the quality you demand. GRIT GX machines can also be quickly converted to a variety of tasks, are reliable in operation and constructed to be tough and durable. The complete GRIT GX program can be found on pages 4 to 15.

All technical data provided by this brochure refer to the models in 220 V / 440 V, 3 \sim , 60 Hz (US); 575 V, 3 \sim , 60 Hz (CAN). There may be a few deviations of the given voltage and frequency values for the respective country-specific versions.

Your benefits:

- ► Ideal for use in small workshops and for limited production runs
- Covers all standard grinding tasks: Belt, radius and cylindrical grinding
- Easy to assemble, quickly installed and quickly converted
- ► Great work safety and machine reliability
- Quality work results due to professional equipment and accessories







GI - for use in industry

Industrial environments place extremely high demands on belt grinders; from high production, factory settings to harsh applications. The GRIT GI program is designed specifically for intense, industrial duty. All grinders are equipped with extremely powerful motors; even continuous operation times and high loads are no problem for the solidly built GI machines. Simple to operate the entire GI line increases work efficiency as well as machine reliability. The complete GRIT GI program can be found on pages 16 to 33.

All technical data provided by this brochure refer to the models in 220 V / 440 V, 3 \sim , 60 Hz (US); 575 V, 3 \sim , 60 Hz (CAN). There may be a few deviations of the given voltage and frequency values for the respective country-specific versions.

Your benefits:

- For industrial processing of steel, stainless steel and non-ferrous metals
- Suitable for all common materials and grinding applications
- Construction and parts are specifically adapted to heavy duty jobs
- ► High abrasive performance leads to economical and professional work results
- ► Great work reliability and simple operation
- ► Special solutions for special applications available



Tough, flexible, cost-effective In short: GRIT GX

If you work on steel or stainless steel every day, then GRIT GX belt grinders are the right choice. Twenty-five years of experience and know-how have evolved into GRIT – evident by the highly flexible design and machine reliability; the GX Grinders have the ability to easily adapt to various materials and applications – from rough grinding to mirror polishing.

The GRIT GX functions according to the building-block principle. The belt grinder is the foundation of the system. By simply adding modules, the spectrum of performance is highly enhanced. i.e. having the ability to notch pipe and tubing. The modular system is highly cost effective, saving both time and money. Grind efficiently and effectively with the GRIT GX system.



Belt Grinder GX 75 / GX 75 2H



Powerful belt sander in singleor two-speed models – the heart of the modular GX program. Highly productive and economical as a stand alone grinding center.

4. Deburring Machine GXE



Independent of the GX program, the GXE machine utilizes durable steel brushes for deburring steel and stainless steel workpieces. Available with optional pedestal base and steel or stainless steel brushes.

2. Radius Grinding Module GXR



Add-on module for quick and efficient radius grinding or notching. Radius grinding applications include: pipe, square/rectangular tubing, bar stock and profiles.

5. Accessories



Accessories for the GX belt grinders range from superior performing grinding belts to a cooling unit module.

3. Cylindrical Grinding Module GXC



Add-on module for finishing and polishing applications on round, ferrous and non-ferrous stock – from rough grinding to mirror polish.



GRIT GX: One system, multiple applications

Grinding, deburring, sanding, cylindrical finishing and notching of steel and stainless steel require a broad range of expensive, single purpose machinery. The GX system allows you to begin with a basic machine and expand capabilities as your requirements demand.



The system that grows with the requirements

The GRIT GX program is modularly designed. By attaching the appropriate modules you can quickly transform a basic belt grinder into a cylindrical or radius grinding machine. The easy and flexible GX program saves extensive time, money and space.











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The perfect base: GX 75* / GX 75 2H* Belt Grinder

The GX 75 or GX 75 2H is the heart of the system. A reliable, powerful belt grinder for professional applications – based on a foundation of 25 years experience in mechanical engineering and belt grinding: built solid, easy to assemble, and equipped with everything that eases the work and the operation.



GX 75* / GX 75 2H*

- Tough AC motor provides grinding with constant speed
- ► Ideal speeds for metal working: GX 75° at 3,600 rpm; GX 75 2H°, dual speed, 1,800 or 3.600 rpm
- ► One step, self adjusting belt tension
- Comfortable operation through an adjustable work level, height-adjustable support for flat grinding, and easy belt adjustment
- Safe and reliable production results from a stable machine base and solid grinding table
- ► Integrated dust extractor connection (3 %16" / 90 mm dia.)
- ► Detachable grinding particle collector
- * US version order #:
- GX 75 2V; single speed; 220 V
- GX 75; single speed; 440 V
- GX 75 2H 2V; two speed; 220 V
- GX 75 2H; two speed; 440 V

Technical data

	GX 75*	GX 75 2H*
Power	3 kW (4 HP)	1.5/2 kW (2/2.5 HP)
Voltage US	220 or 440 V (3~)	220 or 440 V (3~)
Amps US	13.6 or 6.8	6.8/9.1 or 3.4/4.6
Voltage CAN	575 V (3~)	575 V (3~)
Amps CAN	5.2	2.6/3.5
Speed	3,600 rpm	1,800/3,600 rpm
Belt size	3"×79"	3"×79"
	$(75 \times 2,000 \mathrm{mm})$	$(75 \times 2,000 \mathrm{mm})$
Connecting cable	6.5 ft	6.5 ft
Weight	145 lbs	145 lbs
Part Number:	7 901 01	7 901 02
	·	·

Included in delivery:

1 grinding belt $3" \times 79"$, K 36 Z





1. Versatility for every job

GX 75 belt grinders feature high power motors providing outstanding capacities to assure maximum grinding production. The GX 75 and GX 75 2H also exhibit minimal vibration characteristics during operation, due in part to a patented belt tensioning system. Operator production and comfort is a standard feature with GRIT GX belt grinders.

Whether grinding, weld seam polishing, chamfering, deburring, or flat sanding – with Grit work is: efficient, productive and especially, cost effective!



2. Optimal flat grinding

Flat grinding is another standard feature with GRIT machines. A 3" \times 16 % (" (75 \times 420 mm) height adjustable grinding table for flat work is standard on both GX 75 and GX 75 2H.



Everything simply fits together: GXR radius grinding module

The perfect solution for pipe and tube fabrication. By attaching the GXR module, the GX 75 2H belt grinder converts to the ideal platform for precise radius profiles on pipe and round or square stock. Standard features include: a quick clamp system, traverse carriage, indexed degree table and depth stop. User friendly with professional results; quickly and effortlessly.

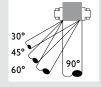




GXR

- ► For precise grinding of profiles and pipes from $\frac{5}{8}$ "-3" (16-75 mm) dia.
- ► For angles of 30° to 90°

30° / max. 1 1/2" (37.5 mm) dia. 45° / max. 21/16" (53.0 mm) dia. 60° / max. 2 1/16" (64.5 mm) dia. 90° / max. 3" (75.0 mm) dia.



- ► User-friendly, with integrated depth stop and vise with quick-clamping for round and square pipes as well as solid material
- Contact rolls are available in all common
- Vise with stainless steel clamping jaws
- ► Low speed (1,800 rpm) optimal for processing stainless steel. Less burrs and heat tarnish.
- ► Moves easily on 4 casters
- ► Can also be combined with the GI program (GI 75/GI 75 2H). Requires adapter # 6 99 02 186 00 0

Technical data

Pipe diameter 5/8"-3" (16-75 mm) dia.

Profile dimensions/

Square material max. $3"\times3"$ (75×75 mm)

3"×88%16" (75×2,250 mm) Belt size

Weight 119 lbs

9 90 01 001 00 0 Part Number

Included in delivery: 1 contact roll 111/16" (42.4 mm) dia.; 1 contact roll 1%" (48.3 mm) dia.;

1 grinding belt 3" × 88 % 6", K 36 Z, 1 water container













1. Perfect fit at any angle

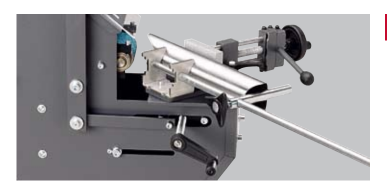
It makes no difference whether pipes, profiles, or solid material is being ground – the GXR radius grinding module is ideally suited. Precise, efficient and economical processing is achieved through a quickly indexed angle gauge and unique, quick clamp vise* for round and square stock – comes standard with stainless steel jaws.

(* patent pending)



2. Custom fit contact rollers

Pipes sized 5%"-3" (16-75 mm) dia. and an attack angle of 30° to 90° can be ground to a perfect fit with the radius grinding module. The extensive GRIT contact roller selection covers all standard pipe and tube diameters.



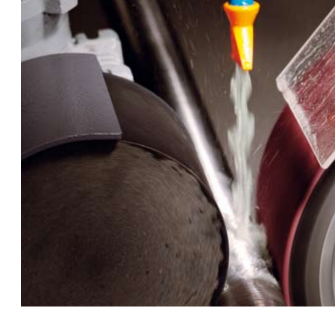
3. With length stop for production in series

The retrofitable length stop for the GXR radius grinding module ensures consistent, precise results in repetitive production. The length stop is adjustable through $39\,\%$ " (1 m) and can be added at any time.



Quality and efficient finishing: GXC cylindrical grinding module

The GXC cylindrical grinding module allows for perfect surfaces in the simplest manner. The conversion to a "Centerless" cylindrical grinding machine is done in just a few steps. Efficiency and flexibility are apparent in the design and construction.





GXC

- ► For grinding of pipes and shafts from 3/8"-4" (10-100 mm) dia.
- ► High process speed for highest surface quality.
- ► Suitable for wet-grinding when used with the GXW cooling lubricant module
- ► Moves easily on 4 casters
- Can also be combined with the GI program (GI 75/GI 75 2H).

Requires adapter # 6 99 02 187 00 0

Technical data

 Pipes
 3/8"-4" (10-100 mm) dia.

 Belt size
 3"×79" (75×2,000 mm)

 Voltage US
 220/440 V (3~)

 Voltage CAN
 575 V (3~)

 Weight
 106 lbs

Included in delivery: 2 guide rail, nylon; 1 guide rail, brass, 1 connecting cable with CEE plug 16 A

7 901 03

GXW Cooling lubricant module

 Voltage US
 220/440 V (3~)

 Voltage CAN
 575 V (3~)

 Weight
 19 lbs

Part Number 7 901 04

Included in delivery:

Part Number

 $\frac{1}{4}$ gal (1 liter) cooling lubricant emulsion (1:30)















1. Quick brilliant results all around

Perfect surface quality and high process speeds on pipes and shafts are no problem for the GXC cylindrical grinding module. Even commercially available fleece belts can be used in connection with the GX 2H basic unit. The feed rate can be adjusted for various materials through an infinite range up to 6.6 ft/min (2 m/min).



2. Always on the right track

Quality surface finishes are always assured with the GXC. Included are two nylon and one brass guide rail for all your finishing needs. The brass rail is used for wet or dry finishing on rough surfaces such as corrosion, scale, etc. The nylon rail is used for wet finishing on sensitive materials when a highly polished surface is required.



3. GXW for wet grinding

There are several arguments for wet grinding using the GXW cooling lubricant module: A liquid coolant captures the metal dust, which increases the service life of the sanding belts; the finishing results are noticeably improved; and thanks to the reduction of heat generated during grinding the corrosion risk for stainless steel pipes is reduced. A self contained, closed circulation system minimizes coolant consumption.



Finishes up the job neatly: GXE deburring machine

An ideal addition to the GRIT GX program: The deburring machine GXE completes the final task. It is highly effective for deburring pipes, profiles and flat materials. The broad spectrum of GRIT deburring brushes solves nearly all deburring jobs.







The ideal work platform: GIXS and GIXBE machine bases

With or without extraction – both machine bases are ideally suited for the GXE deburring machine. Easy to assemble, robustly constructed, and extremely sturdy. Machine bases can also be used with GI machines (GI 100 and GIE).





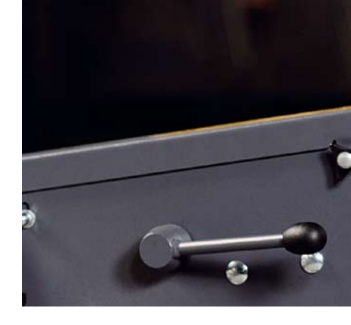






Maximize work efficiency: Original GRIT machine accessories

There is one thing that all of our machine accessories have in common: They are perfectly tuned – to our machines as well as to your requirements of daily work. Backed by the know-how of twenty five years of belt grinding engineering, the GRIT machine accessories are not only superior in quality, but significantly improve work efficiency and production.



Accessories GX 75/GX 75 2H

Graphite coated base

Lubricated base plate for flat grinding. Pack of 5

Part Number 3 90 00 000 00 1

Contact wheel

Extra hard

Part Number 3 90 00 000 00 5



Eye protection

Acrylic screen for protection against sparks, pack of 3

Part Number 3 90 00 000 00 4

Accessories GXR



Stainless steel clamping jaws

Use when processing stainless steel, pack of 1

Part Number 6 99 02 004 00 0



Length stop

Length 39" (1 m), infinitely adjustable, simple assembly

Part Number 6 99 02 001 00 0



Contact rollers

Simple assembly, ball bearing mounted at both ends

mm dia.	T-inch	P-inch	Part Number
16.0			6 99 02 020 00 0
17.0			6 99 02 021 00 0
17.2			6 99 02 022 00 0
18.0			6 99 02 023 00 0
19.0			6 99 02 024 00 0
20.0			6 99 02 025 00 0

Accessories GXR

Conta	ct rolle	rs	
mm dia.	T-inch	P-inch	Part Number
21.0			6 99 02 026 00 0
21.3		1/2"	6 99 02 027 00 0
22.0			6 99 02 028 00 0
22.2			6 99 02 029 00 0
22.5			6 99 02 030 00 0
23.0			6 99 02 031 00 0
23.1			6 99 02 032 00 0
24.0			6 99 02 033 00 0
24.5			6 99 02 034 00 0
25.0			6 99 02 035 00 0
25.4	1"		6 99 02 036 00 0
25.9			6 99 02 037 00 0
26.0			6 99 02 038 00 0
26.4			6 99 02 039 00 0
26.9		3/4"	6 99 02 040 00 0
27.0			6 99 02 041 00 0
28.0			6 99 02 042 00 0
28.6			6 99 02 043 00 0
28.8			6 99 02 044 00 0
29.0			6 99 02 045 00 0
30.0			6 99 02 046 00 0
31.7			6 99 02 047 00 0
32.0	1 1/4"		6 99 02 048 00 0
33.0			6 99 02 049 00 0
33.7		1"	6 99 02 050 00 0
34.0			6 99 02 051 00 0
35.0			6 99 02 052 00 0
36.0			6 99 02 053 00 0
37.5			6 99 02 054 00 0
38.0			6 99 02 055 00 0
38.1			6 99 02 056 00 0
38.3	1 1/2"		6 99 02 057 00 0
40.0			6 99 02 058 00 0
41.0			6 99 02 059 00 0
41.2			6 99 02 060 00 0
42.0	1 5/8"		6 99 02 061 00 0

Conta	ct rolle	ers	
mm dia.	T-inch	P-inch	Part Number
42.6			6 99 02 063 00 0
43.0			6 99 02 064 00 0
43.3			6 99 02 065 00 0
44.0			6 99 02 066 00 0
44.5	1 3/4"		6 99 02 067 00 0
45.0			6 99 02 068 00 0
46.0			6 99 02 069 00 0
48.0			6 99 02 070 00 0
48.3		1 1/2"	6 99 02 071 00 0
49.0			6 99 02 072 00 0
50.0			6 99 02 073 00 0
50.8	2"		6 99 02 074 00 0
51.0			6 99 02 075 00 0
53.0			6 99 02 076 00 0
53.7			6 99 02 077 00 0
54.0			6 99 02 078 00 0
55.0			6 99 02 079 00 0
57.0			6 99 02 080 00 0
58.0			6 99 02 081 00 0
59.0			6 99 02 082 00 0
60.0			6 99 02 083 00 0
60.3		2"	6 99 02 084 00 0
63.0			6 99 02 085 00 0
63.5	2 1/2"		6 99 02 086 00 0
65.0			6 99 02 087 00 0
67.0			6 99 02 088 00 0
69.0			6 99 02 089 00 0
70.0			6 99 02 090 00 0
73.0		2 1/2"	6 99 02 091 00 0
75.0			6 99 02 092 00 0
76.0			6 99 02 093 00 0
76.1			6 99 02 094 00 0
76.2	3"		6 99 02 095 00 0
80.0			6 99 02 096 00 0
82.5			6 99 02 097 00 0
88.9	3 1/2"	3"	6 99 02 098 00 0
90.0			6 99 02 099 00 0
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6 99 02 062 00 0

1 1/4"

42.4



Accessories GXR



Eye protection

Acrylic screen for protection against sparks, pack of 3

Part Number

3 90 00 000 00 7



Water container

Plastic, to douse sparks, complete with handles on the sides, capacity about 5.2 gal (20 l)

Part Number

3 90 00 000 48 5

Connecting piece

Required for adapting the GXR module to a belt grinder of the GI program

Part Number

6 99 02 186 00 0

Accessories GXC



Guide rail

Brass, for dry grinding and coarse material surfaces

Part Number

3 90 00 000 49 6



Guide rail, nylon

For high surface quality

Part Number

3 90 00 000 49 7

Connecting piece

Required for adapting the GXC module to a belt grinder of the GI program

Part Number

6 99 02 187 00 0

Accessories GXE

Steel brush

 $10'' \times 2^{3/8}''$ (250 mm × 60 mm) dia., with very high wire strength for especially efficient use, mounting hole 2" (51 mm) dia.

33 wire gage for thin-walled pipes and profiles. 28 wire gage for universal applications. 25 wire gage for thick-walled pipes and profiles and high deburring effectivity.

Steel type:

	Wire gage / mm	Part Number
0	33 / 0.20	6 99 02 006 00 0
	28 / 0.35	6 99 02 007 00 0
	25 / 0.50	6 99 02 008 00 0

Stainless steel type:

 Wire gage / mm	Part Number
36 / 0.20	6 99 02 009 00 0
29 / 0.35	6 99 02 010 00 0



Metal particle bag

For collecting material particles; quick and easy attachment

Part Number

6 99 02 005 00 0

Eye protection

Acrylic screen for protection against sparks, pack of 3

Part Number

3 90 00 000 00 4

GRIT grinding belts can be found on page 33.

Accessories GXW

Cooling lubricant emulsion

Concentrated, 2.6 gal (10 l), mix ratio 1:30, makes 79 gal (300 l) ready coolant 6 99 02 100 00 0

Part Number

Further accessories



Flexible hose

For particle removal, 3 %16" dia., 3.3 ft long, steel, high heat resistance

Part Number 3 90 00 000 00 2

Clamping band

For fastening the flexible hose

Part Number 3 90 00 000 00 3



Water container

To douse sparks, plastic with side handles, complete with metal lid and flexible hose; capacity about 5.2 gal (20 l)

Part Number

6 99 02 000 00 0

GRIT GI – for use in industry

Developed especially for heavy-duty work in industry, the GI program stands out because of its power and efficiency. All elements are extremely durable, high loads and long service life are a standard feature of the GRIT GI machine – just as high operational reliability and simple operation.

1. Broad range of applications

GRIT GI machines process all materials and applications that are common in the metal industry: steel, stainless steel and non-ferrous metals – in flat, round or square profiles. All grinding applications are covered by the GI program: Flat, cylindrical and abrasive grinding as well as sanding down, radius grinding, chamfering and deburring.

2. Constructed for industrial use

Professional applications in industrial settings require high demands – these demands are achieved throughout the GI program. Durable construction and extremely powerful motors; a GI machine runs reliably day in and day out. Partially automated cycles make operations even easier.

3. Quickly amortised

The acquisition costs for GRIT GI machines are quickly recovered. Work is done quickly and efficiently with high quality results.

4. Economic

The GRIT GI program is modularly designed: Depending on the application you can assemble the ideal machine – from the machine base with or without extraction and the basic machine to the grinding module. If the job situation changes, then a radius grinder for example is quickly converted to a surface grinder.



Modular machine program

Belt grinding











Pipe notching









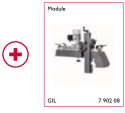


Linear grinding











Mobile application











Belt grinding











Standard machine program

Belt grinding





Special machine program

Centerless grinding





The ideal base for any task: GI 75 and GI 150 belt grinders

The basic equipment for industrial belt grinding: the GRIT GI 75-and GI 150 belt grinders. Every component is made for extreme professional applications. An exceedingly powerful motor keeps the speed constant and ensures high grinding performance. Available in 3" and 6" (75 and 150 mm) belt width as well as one-or two-speed version.





7 902 04

7 902 05







GI 150*

GI 150 2H*

1. Full performance

An extremely powerful motor makes sure the speed remains constant during operation. The robust construction guarantees reliable operation even under the toughest conditions. And with the appropriate modules both can be quickly and easily converted to radius and surface grinders.



2. Unrivalled dust control

The GIBE machine base with double suction ports is greatly enhanced through its standard details: resistant against sparks, equipped with a metal grinding particle collector, suction hoses made of steel and a cassette filter, it readily conforms to the requirements of industrial operations.

* US version order #:

GI 75 2V; single speed; 220 V/18.2 amps GI 75; single speed; 440 V/9.1 amps GI 75 2H 2V; two speed; 220 V/11.8–14.1 amps GI 75 2H; two speed; 440 V/5.9–7.0 amps GI 150 2V; single speed; 220 V/18.1 amps GI 150; single speed; 440 V/9.1 amps GI 150 2H 2V; two speed; 220 V/11.8–14.1 amps GI 150 2H; two speed; 440 V/5.9–7.0 amps

To	 :-	_	_ 4_

Pipe notching in production: GIR tube and pipe notching module

Fast and exact: the GIR pipe notching module is ideally tuned for industrial applications. The high abrasive cutting performance ensures economic operation – and with 6" (150 mm) belt width the GIR is capable of processing large diameter materials.













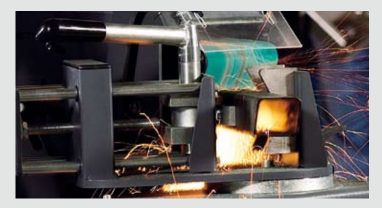
1. Durable and powerful

Its durable construction has been developed especially for use in industrial environments; continuous use is not a problem for the GIR module. Whether processing thin, thick or solid materials; the high performance motors ensure quick and efficient radius grinding.



2. Effortless production

A special feature is the heavy-duty work holding vice. Its rapid clamping system makes it possible to change materials quickly and effortlessly. Contact corrosion on stainless steel material is prevented by the supplied stainless steel clamping jaws. For effective, grinding particle collection an extraction adapter is available (part # 6 99 02 182 00 0)



3. Highly adaptable

For precise miter joints on round and square material, GRIT has developed a special mitre grinding plate. While retaining the stock belt length its simple attachment makes it unique to the industry. The mitre grinding plate is a patent pending accessory for the GIR module.

Maximum pipe diameter:

- O° Ø 4⁵/16" (110 mm)
- ► 30° Ø 3 1/8" (80 mm)
- ► 45° Ø 23/8" (60 mm)

Automatic linear surface grinding: GIL surface grinding module

Essential for finishing edges, flat surfaces and welding preparation; the GIL linear grinding module features an exclusive automatic feed. GIL provides perfect surfaces quickly and economically and is suited for all metals, even stainless steel processing.













1. Surface grinding made easy

Linear grinding of square and flat materials or profiles is incredibly easy with the unique GIL surface grinding module as well as conversion from belt to surface grinding. The GIL module accommodates standard size belts on the basic grinder and is patent pending.



2. Perfect surfaces

Perfect finishes on steel and non-ferrous metals can be achieved without compromising surface qualities. Even the difficulties of stainless steel finishing are easily overcome with the GIL surface grinding module.



3. Great performance, little space

Smart solution: Thanks to the optional GIL swivel joint (part # 6 99 02 176 00 0) and the modular machine concept, confined spaces are no longer a problem when surfacing longer material. The infinitely variable swivel range is 0 to 90 degrees.

Stationary belt grinding goes mobile: GIM carriage

The GIM grinding module is the perfect solution when the work cannot be brought to the grinder. The solution, bring the grinder to the work surface. Perfect for grinding weld seams on large, flat surface areas such as ship decks. The GIM carriage eliminates time consuming hand work and operator fatigue.





Professional belt grinder in small format: GI 100 belt grinder

Maximum performance in a small package. The GI 100 belt grinder is an ideal machine for abrasive surface grinding and deburring of small parts or continuous duty grinding in die cast operations. Its small size makes this durable belt grinder the perfect alternative for use in confined spaces.







The specialist for belt grinding: GIS 75 belt grinder

The ideal solution for those whose needs are strictly belt grinding. The GIS 75 is manufactured with the same high quality and industrial duty standards as the rest of the GI series machines. Durable construction, powerful motor and compact design make the GIS 75 ideal for the shop that does not have the need for modular adaptability. Outstanding performance in an economical package.











1. Maximum performance, minimal space

The compact construction of the GIS 75 lends itself well to the production shop with minimum space. By eliminating the extra costs associated with add on components this industrial rated belt grinder features a very good price-performance ratio.

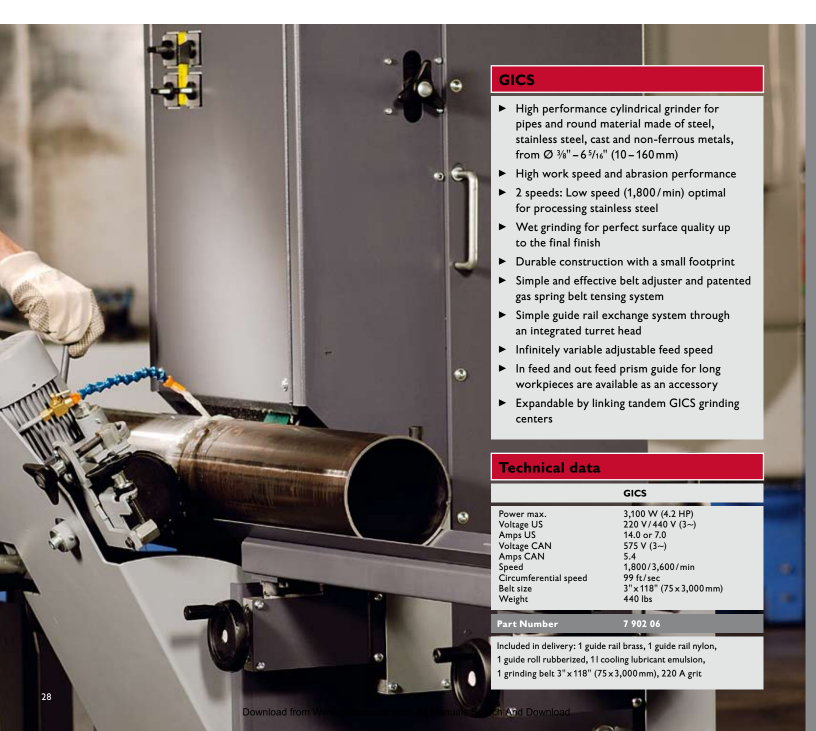
2. Performance in a compact package

The Grit GIS 75 continuous duty, industrial rating is an attribute of its 4 KW, high performance motor. In addition: the durable construction, ease of operation and reliability make this belt grinder an asset for the metal working professional

Brilliant results all around: GICS centerless grinding system

The perfect system for cylindrical grinding of round materials on a production basis. From rough grinding to a brilliant finish – the process speed of the GICS is as impressive as the quality of the finish. Even flawless finishes on stainless steel become simple.











1. High-performance production grinding

Larger diameter pipe, tube and other round materials can be ground quickly and efficiently using the GICS grinding center. An integrated cooling lubricant system and infinitely variable feed rate ensure perfect surface finishes on even the most demanding materials such as stainless steel.



2. Perfectly equipped down to the last detail

The GICS centerless grinding center comes standard with all the features necessary for easy and convenient operation. Specifically designed for production shops, the GICS has been constructed with industrial specs and features superior machine reliability. Matching grinding belts from Grit are available for all materials and finishing requirements.



3. Unlimited possibilities

Materials of unlimited length can be processed thanks to the optional in feed and out feed extension fittings. The linear feed guide guarantees precise alignment in both vertical and horizontal positions. In addition: for materials that require two steps for the required finish GICSs can be combined to operate sequentially in line.

Deburring under industrial conditions: GIE deburring machine

Workpieces made of steel, non-ferrous metals and stainless steel can be quickly and effectively deburred by the GIE deburring machine. The durable construction and the powerful drive make this machine ideal for industrial applications. Either bench mounted or on the optional bases the GIE can easily be adapted to confined spaces.









Quality down to the finest detail: Original GRIT machine accessories

There is one thing all of our machine accessories have in common:
They are perfectly tuned – to our machines as well as to your
requirements of daily work. Backed by the know-how of 25 years of
belt grinding engineering, GRIT machine accessories are constructed
of the highest quality and designed specifically for maximum efficiency.



Accessories GI 75/GI 75 2H

Graphite coating

As a gliding base for plane grinding, $3 \frac{1}{8}$ " x 17" (80 × 430 mm), pack of 5

Part Number 3 90 00 000 00 1

Contact wheel

Ø 8"x3" (200×75mm), grade 80 shore (extra hard)

Part Number 3 90 00 000 00 5

Drive disc

with polyurethane coating for long service life, Ø 8" x 3" (200 x 75 mm)

Part Number 3 90 00 000 00 6



Eye protection

Acrylic screen for protection against sparks, pack of 3

Part Number 3 90 00 000 19 0

Accessories GI 150/GI 150 2H

Graphite coating

As a gliding base for plane grinding, $6\frac{1}{8}$ " x 17" (155 × 430 mm), pack of 3

Part Number 3 90 00 000 05 6

Contact wheel

Ø 8"x6" (200×150mm), grade 80 shore (extra hard) **Part Number**3 90 00 000 18 8

Drive disc

with polyurethane coating for long service life, \emptyset 8" x 6" (200 × 150 mm)

Part Number 3 90 00 001 08 9

Accessories GI 150/GI 150 2H



Eye protection

Acrylic screen for protection against sparks, pack of 3

Part Number 3 90 00 000 18 4

Accessories GIL

Swivel joint

For adjusting the work area for confined spaces, infinitely variable swivel area up to 90°

Part Number 6 99 02 176 00 0

Part Number

Accessories GIR



Contact rollers

Long service life, low resistance because of high-quality ball bearings, easily replaceable

T-inch	P-inch	Part Number
		6 99 02 101 00 0
		6 99 02 102 00 0
		6 99 02 103 00 0
1"		6 99 02 104 00 0
	3/4"	6 99 02 105 00 0
		6 99 02 106 00 0
		6 99 02 107 00 0
1 1/4"		6 99 02 108 00 0
	1"	6 99 02 109 00 0
1 3/8"		6 99 02 110 00 0
		6 99 02 111 00 0
		6 99 02 112 00 0
1 1/2"		6 99 02 113 00 0
		6 99 02 114 00 0
1 5/8"	1 1/4"	6 99 02 115 00 0
1 3/4"		6 99 02 116 00 0
	1 1/2"	6 99 02 117 00 0
		6 99 02 118 00 0
2"		6 99 02 119 00 0
		6 99 02 120 00 0
	2"	6 99 02 121 00 0
2 1/2"		6 99 02 122 00 0
		6 99 02 123 00 0
		6 99 02 124 00 0
	1" 1½" 1½" 1½" 1½" 2"	1" 3/4" 11/4" 1" 13/6" 11/2" 15/6" 11/4" 13/4" 2"

mm dia.	I-Inch	r-inch	rart Number
Ø 76.2	3"		6 99 02 125 00 0
Ø 84.0			6 99 02 126 00 0
Ø 88.9		3"	6 99 02 127 00 0
Ø 101.6		3 1/2"	6 99 02 128 00 0
Ø 104.0			6 99 02 129 00 0
Ø 108.0			6 99 02 130 00 0
Ø 114.3	4 1/2"	4"	6 99 02 131 00 0
Ø 133.0			6 99 02 132 00 0
Ø 139.7			6 99 02 133 00 0
Ø 152.4	6"	6"	6 99 02 155 00 0
Ø 168.3			6 99 02 134 00 0
Ø 193.7			6 99 02 135 00 0

Mitre grinding plate

For precision mitre grinding, simple assembly. Max. pipe \varnothing : 0° – \varnothing $4^{5}/16''$ (110 mm), 30° – \varnothing $3^{1}/8''$ (80 mm), 45° – \varnothing $2^{3}/8''$ (60 mm)

Part Number 6 99 02 175 00 0

Part Number 6 99 02 175 00 0



Eye protection

Acrylic screen for protection against sparks, pack of 3

Part Number 3 90 00 000 18 4



Adaptor

For optimal extraction for connection to the GIBE machine base with double extraction

Part Number 6 99 02 182 00 0

Accessories GIE

Steel brush

Ø 10" x 2 $\frac{3}{8}$ " (250 mm × 60 mm), with very high wire strength for especially efficient use, mounting hole, Ø 2" (51 mm).

33 wire gauge/0.2 mm for thin walled pipes and profiles. 28 wire gauge/0.35 mm for universal employment. 25 wire strength/0.5 mm for thick walled pipes and profiles and high deburring effectivity.

Steel model:

	Wire gauge/mm	Part Number
0	33/0.20	6 99 02 006 00 0
	28/0.35	6 99 02 007 00 0
-	25/0.50	6 99 02 008 00 0

Stainless steel model:



Wire gauge/mm	Part Number
36/0.20	6 99 02 009 00 0
29/0.35	6 99 02 010 00 0



Eye protection

Acrylic screen for protection against sparks, pack of 3

Part Number 3 90 00 000 00 4

Accessories GIBE / GIXBE

Cassette filter

Fits GIBE

Part Number 3 90 00 000 97 6

Cassette filter

Fits GIXBE

Part Number 3 90 00 001 00 5

Accessories GICS



Prism guide GICW

Metal guide (46") for supporting the feed of long pipes, sized \emptyset 3/8" – 6 5/16" (10 – 160 mm); max. material weight 110lbs

Part Number

6 99 02 179 00 0

Linear guide

Device for exact alignment of the prism guides in horizontal and vertical direction, for direct mounting on the left and right of the GICS, 2-pack



Part Number

6 99 02 178 00 0



With machine base, for floor mounting, pack of one

Part Number

6 99 02 185 00 0

Extension fitting

to connect 2 prism guides

Part Number

6 99 02 180 00 0

Suppressor

Hold down fixture for light weight small diameter tubing, attaches to prism guide \varnothing of 3/8" - 6.5/16" (10 – 160 mm)

Part Number

6 99 02 177 00 0



Guide rail, brass

For dry grinding and course material surfaces

Part Number

3 90 00 000 49 6

3 90 00 000 49 7

Guide rail, nylon

For high surface quality

Part Number

Accessories GICS

Cooling lubricant emulsion

Concentrated, 2.6 gal (101), mix ratio 1:30, makes 79 gal (3001) ready coolant

Part Number

6 99 02 100 00 0

Further accessories



Flexible hose

For grinding particle removal, Ø 3 %/16" (90 mm), 3.3 ft (1 m) long, steel, high heat resistance

Part Number

3 90 00 000 00 2

Clamping band

For fastening the flexible hose

Part Number

3 90 00 000 00 3



Swarf bag

For collecting grinding particles, quick and easy attachment

Part Number

6 99 02 005 00 0

Dust collector



Collecting container for grinding particle, plastic, ca. 16"x12"x11" (400×300×285 mm), can also be used as a water container for catching sparks, capacity about 5.2 gal (201)

Part Number

3 90 00 000 48 5

6

Container with metal lid and flexible hose

Part Number

6 99 02 000 00 0

Only the best: Original GRIT grinding belts

The high quality requirements of GRIT machines is also reflected in the grinding belts. We place a high value on premium quality grinding belts – developed for the best grinding capacity and maximum service life in metal processing; overall GRIT grinding belts are very economical. Utilizing the best raw materials and in-house packaging ensures an optimum price to performance ratio.



GRIT grinding media R



The top grinding belt commercially available. With significantly less processing time and significantly superior service life. Recommended primarily for processing corrosion resistant and high-alloy steels.

Extra heavy polyester fibre fabric, full resin bond with zirconium aluminum oxide. Additional top layer for cooling during the grinding process. Please find the part number in the following table.

Grit	No. in pack	3"×79" (75×2,000)	3"×88 ⁹ / ₁₆ " (75×2,250)	3"×1181/8" (75×3,000)	4" x 39 3/8" (100 × 1,000)	6"×79" (150×2,000)	3"×88 ⁹ / ₁₆ " (150×2,250)
24	10	6 99 03 000 00 0	-	-	-	6 99 03 039 00 0	-
36	10	6 99 03 002 00 0	6 99 03 020 00 0	-	-	6 99 03 040 00 0	6 99 03 053 00 0
40	10	6 99 03 004 00 0	-	-	-	6 99 03 042 00 0	-
60	10	6 99 03 007 00 0	-	6 99 03 025 00 0	-	6 99 03 044 00 0	-
80	10	6 99 03 009 00 0	-	6 99 03 027 00 0	-	6 99 03 046 00 0	-
120	10	6 99 03 013 00 0	-	6 99 03 029 00 0	-	6 99 03 048 00 0	-

GRIT grinding media Z



The all-rounder for grinding and deburring of steel and non-ferrous metals that also satisfies the highest demands. Developed in cooperation with professional users, this belt stands out especially due to its long service life and performance as well as due to its cost-effective application.

Heavy polyester fibre fabric, full resin bond with zirconium aluminium oxide.

Please find the part number in the following table.

Grit	No. in pack	3"×79" (75 × 2,000)	3" x 88 ⁹ / ₁₆ " (75 × 2,250)	3" x 118 1/6" (75 × 3,000)	4"×393/8" (100 × 1,000)	6"×79" (150 × 2,000)	3"×88 ⁹ / ₁₆ " (150 × 2,250)
24	10	-	-	-	-	-	-
36	10	6 99 03 003 00 0	6 99 03 021 00 0	-	6 99 03 034 00 0	6 99 03 041 00 0	6 99 03 054 00 0
40	10	6 99 03 005 00 0	-	-	6 99 03 035 00 0	6 99 03 043 00 0	-
60	10	6 99 03 008 00 0	-	6 99 03 026 00 0	6 99 03 036 00 0	6 99 03 045 00 0	-
80	10	6 99 03 010 00 0	-	6 99 03 028 00 0	6 99 03 037 00 0	6 99 03 047 00 0	-
120	10	6 99 03 014 00 0	-	6 99 03 030 00 0	6 99 03 038 00 0	6 99 03 049 00 0	-

GRIT grinding media A



Grinding belts with fine grit for polishing metals to a fine finish. Better surface results.

Heavy cotton fabric, full resin bond with corundum.

Please find the part number in the following table.

Grit	No. in pack	3"×79" (75 × 2,000)	3"×88 ⁹ / ₁₆ " (75 × 2,250)	3"×1181/8" (75 × 3,000)	4"×393%" (100 × 1,000)	6"×79" (150 × 2,000)	3"×88 ⁹ / ₁₆ " (150 × 2,250)
220	10	6 99 03 017 00 0	-	6 99 03 031 00 0	_	6 99 03 050 00 0	-
320	10	6 99 03 018 00 0	-	6 99 03 032 00 0	_	6 99 03 051 00 0	-
400	10	6 99 03 019 00 0	-	6 99 03 033 00 0	_	6 99 03 052 00 0	-



GRIT – Belt grinding for professional users in engineering trades and industry

Your retailer			

USA: FEIN Power Tools Inc., 1030 Alcon Street, Pittsburgh, PA 15220, 會 1-412-922-8886, Toll Free: 1-800-441-9878

Canada: FEIN Canadian Power Tool Company, 323 Traders Boulevard East, Mississauga, Ontario L4Z 2E5, 會 (905) 890-1390, Toll Free: 1-800-265-2581

FEIN Québec Ltée, 2810 De Miniac St. Laurent, Quebec H4S 1K9, 會 (514) 331-7390, Toll Free: 1-800-789-8181

Germany: C. & E. FEIN GmbH, Hans-Fein-Straße 81, 73529 Schwäbisch Gmünd-Bargau, 會 07173 183-0, Fax: -180

Great Britain: FEIN Industrial Power Tools U.K. Ltd., 4 Badby Park, Heartlands Business Park, Daventry, Northants NN11 8YT, 會 01327 308730

Australia: FEIN Australasia Pty. Ltd., P.O. Box 287, Unit 2/110 Bonds Road, Riverwood N.S.W. 2210, 會 02 9534 3533

South Africa: FEIN Power Tools South Africa (Pty) Ltd., 1st Floor Delpark House, 77 Fifth Street,
Wynberg, 2090 Johannesburg, P.O. Box 1411, Bramley 2018, 會 011 444 2228

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