► AUTOMOTIVE

FEIN. Unverwüstliche Elektrowerkzeuge.



Efficiently removing glass at speed.

FEIN SUPERCUT – the perfect solution for all windscreens.



FEIN SUPERCUT. Outstanding performance and quality – not just when removing glass.

The FEIN SUPERCUT is the only oscillating power tool whose performance is consistently designed for heavy-duty sawing and cutting work – ideal not just for removing glass but also numerous other automotive applications (see next few pages). You can make the most of the FEIN SUPERCUT benefits with a cordless tool that delivers the same performance. Lithium-ion technology means the FEIN batteries have no memory effects. Thanks to the two batteries supplied and state-of-the-art battery and charging technology, continuous operation is guaranteed, even under very tough continuous loads. No matter whether you're working with a battery- or mains-powered tool, the SUPERCUT is the most flexible and powerful oscillator with durable professional quality.

Quick clamping system

Patented QuickIN clamping system for convenient and fast tool changes without a wrench.

Speed control

Electronic speed control with tacho generator for high speed consistency when loaded.

Metal gearbox housing

Robust metal gear box housing for long service life even in tough working conditions.

Oscillation

2 x 1.7 ° amplitude for maximum work progress.

Tool mounting

Force-fit hexagonal tool mounting for optimum torque transfer.

The benefits:

- The only oscillating power tool for heavy-duty sawing and cutting.
- Solid metal/precision cast parts.
- Battery- and mains-powered tools enable practically the same work progress.
- ▶ Works without interruptions even when permanently loaded.

SuperCut Suromotive

Extra flat transmission head



The mains-powered FEIN SUPERCUT is also available without the QuickIN quick clamping system. Thanks to the flatter transmission head, you can even work in hard-to-reach places.

Li-ion battery

18 V Li-ion battery for power that lasts.

Cable

5 m industrial-quality cable for large working radius.

High-power motor

Powerful and highly robust FEIN high-power motor for extraordinary performance.

Ergonomics

Sits perfectly in your hand thanks to ergonomic shape. For virtually fatigue-free working.

FEIN anti-vibration system

Elastic damping elements decouple the housing from the motor and ensure a considerable reduction in vibrations and noise.

Tailored for professionals: the FEIN professional set for vehicle glazing.

Fast, reliable and cost-effective. The FEIN SUPERCUT allows windows to be removed from outside by just one person – and the job usually only takes a couple of minutes. There's no laborious manual work, little effort required and you save huge amounts of time and money. The powerful FEIN professional sets are tailored perfectly to the various jobs undertaken in vehicle glazing, automotive workshops and cargo vehicles. They are an indispensable item of equipment for all professional users.

The benefits:

- Independent use with powerful Li-ion batteries.
- ▶ Even working alone, users can cut out bonded windows from outside.
- ► Car windscreens are usually removed in under two minutes.
- ▶ The long service lives of the original FEIN cutter blades.
- Suited to almost all vehicle types.

Cutting out windows



Encapsulated windscreens and moulded frames, also with aluminium reinforcement, can be cut out with the L-blade in a single step. Recommended speed: level 3-4.

Removing glass from under the bonnet



The reinforced U-blade is used to remove glass from under the bonnet. Recommended speed: level 3-4.

Removing glass from the windscreen from the inside



The blade, with form 143, features an adjustable stop roller. This allows windows to be removed quickly and easily from the inside. **Recommended speed: max.** level 3.

Removing glass from a side window/rear windscreen



Glass can be removed from encapsulated side windows and rear windscreens from the inside using the L-blades, available in three different lengths up to 38 mm.

Removing glass from a windscreen



It makes an extremely fast cut! The L-blade, form 207, has a 40% higher cutting performance compared with a U-blade when used at the same speed setting. This is a major benefit when removing glass from windscreens from outside the vehicle. Recommended speed: level 3-4.

Sharpening blades



Included in the accessories: the whetstone for a high-speed and optimum cut in the long term. **Recommended speed:** level 1-2.

Universal approach to glass removal and bodywork: the FEIN professional set for automotive workshops.

Repairing bodywork is one of the most frequent tasks undertaken in automotive workshops. The versatile FEIN professional set for automotive workshops contains everything professionals need. For removing windows, cutting through plastic, sawing metal, grinding, removing rust, preparing for welding and many other applications. Ideal as a starter or supplementary set for removing glass – indispensable when it comes to repairing bodywork.

The benefits:

- ► Factory-recommended by respected vehicle manufacturers.
- Avoid damage to glass and paintwork.
- Powerful bodywork saw which doesn't produce sparks.
- Easy removal of underseal or bodywork parts.
- ▶ Just one individual is needed to cut out bonded windows.
- ▶ Universal equipment for windows and bodywork applications.

Removing glass from a windscreen



The L-blade provides a 40% higher cutting performance compared with a U-blade when used at the same speed. Damage to the bodywork is virtually eliminated. **Recommended speed: level 3–4.**

Cutting out windows



Encapsulated windscreens and moulded frames, also with aluminium reinforcement, can be cut out with the L-blade in a single step. **Recommended** speed: level 3–4.

Removing glass from a side window/rear windscreen



Remove glass from the side and rear windows with ease and at speed with the cutter blade, form 143, and the adjustable stop roller. **Recommended speed: max. level 3.**

Removing residual adhesive



The scraper blade allows you to remove residual adhesive cleanly, at speed and with little effort. **Recommended speed: level 2–3.**

Removing underseal or carpet



The stopper knife allows you to remove underseal and stoneguard with ease and at speed. Parts needing repair can be easily exposed and e.g. tow couplings screwed directly to the framework. **Recommended speed: level 2–4.**

Removing glass from under the bonnet



Use the U-blades to remove glass from under the bonnet. **Recommended speed:** level 3–5.

Perfect for bigger challenges: the FEIN professional set for cargo.

Replacing windows is one of the most common applications undertaken on trucks, buses and trains. The bigger the window, the bigger the challenge. The FEIN professional set for cargo is the perfect tool for cargo applications and will cut out rigidly bonded windows from trucks, buses and rail vehicles much faster and more conveniently. There's a good reason why the FEIN professional set for cargo is recommended by most bus and truck manufacturers.

The benefits:

- Impressive performance for the extreme loads encountered in the cargo sector.
- ► Factory-recommended by respected vehicle manufacturers.
- ▶ Just one individual is needed to cut out bonded windows.
- Extensive range of FEIN accessories for many special applications.

Complicated access made easy



When it comes to hard-toreach bonds, e.g. under sun visors or for permanently fitted display panels in buses, the reinforced blade, form 217, is ideal. Recommended speed: level 4-5.

Removing windows



Removing residual adhesive



The scraper blade allows you to remove residual adhesive cleanly, with ease and at speed even in hard-to-reach places.

Cutting out large windows



Even very large windows can be cut out with ease from the inside with the cutter blade, form 081. Recommended speed: level 3-5.

Removing cover panels



Bonded cover strips can be removed cleanly, reliably and at speed with the straight blades, form 081 and 216, enabling the strips to be reused in most cases. Recommended speed: level 3-5.

Separating cuts in side windows



The curved cutter blade, form 072, is excellently suited to making separating cuts in side windows from inside. **Recommended speed:** level 3-4.

More options, more results: the FEIN SuperCut accessories.

The accessories for the FEIN SUPERCUT were developed especially for all typical applications in vehicle glazing, automotive workshops and cargo vehicles and are being optimised all the time. FEIN works closely with professional users to offer them the performance, reliability, ease of use and durability they need in their everyday work.

The benefits:

- Applications which are only possible with the FEIN SUPERCUT, such as sawing.
- Easier working in complex applications.
- Versatile professional set variants and accessories.
- Accessories which are compatible with all FEIN SUPERCUT models.

Removing insulation glass



The mushroom-shaped cutter blade cuts out insulation windows from buses and trains with ease and at speed. Adhesive residue on the glass can therefore also be removed with ease.

Removing glass from VAG windows





The carbide-tipped file is optimally suited to reworking cut-outs in hard-to-reach places: it makes light work of plastics, composite material and wood.

In some VAG models, the rear

and side windows are fitted

with moulded frames. FEIN

solution for removing the

causing any damage.

windows in the VW Passat

provides you with the perfect

variant models up to 2004, from the VW Polo to the 01, Lupo, Seat and VW Golf III, without

Cutting fibreglass material

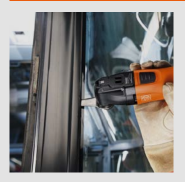
The wide or narrow M-CUT HSS saw blades allow you to make cut-outs in fibreglass and other plastic composites with precision.

Special accessories



The new range of accessories is also suited to other tasks. The mushroom blade can be used to remove with ease e.g. the light and windscreen wiper sensors, which are a common feature in modern vehicles. **Recommended speed: level 2–3.**

Stage-bonded windows



Stage-bonded or U-profile bonded windows can even be cut out at the edges with the cutter blade, form 177, with an angle cutter of 8 mm. Best suited to bus and train windows.

Super clear: All SuperCut tools and sets at a glance.

Technical data					
Model		FSC 1.7	FSC 1.7 Q	AFSC 1.7 Q	AFSC 1.7 QC
		The powerful system for removing glass from car, truck, bus and rail windows.	The powerful system with QuicklN for removing glass from car, truck, bus and rail windows.	The powerful cordless system with QuickIN for removing glass from car, truck, bus and rail windows.	The powerful system with QuickIN and compact battery for removing glass from car windows.
Power consumption	W	450	450	-	_
Power output	W	250	250	-	-
Battery voltage	V	-	-	18	18
Battery capacity	Ah	-	-	5	2.5
Oscillations	rpm	10 000 - 19 500	10000 - 19500	10 000 - 19 500	10 000 - 19 500
Amplitude	Degrees	3.4	3.4	3.4	3.4
Cable with plug	m	5	5	-	-
Weight	kg	1.45	1.65	1.8	1.6
Gearbox head height	mm	55	80	80	80
Tool change		5 mm Socket head wrench	QuickIN	QuickIN	QuickIN
Order number		7 229 49 61	7 229 48 61	7 129 18 63	7 129 18 62
Set includes		FEIN SUPERCUT FSC 1.7 in plastic tool case; 1 whetstone; 1 key	FEIN SUPERCUT FSC 1.7 Q in plastic tool case; 1 whetstone; 1 protective cover	FEIN SUPERCUT AFSC 1.7 Q in plastic tool case, 2 batteries, 1 quick charger, 1 whetstone, 1 protective cover	FEIN SUPERCUT AFSC 1.7 QC in plastic tool case, 2 batteries, 1 quick charger, 1 whetstone, 1 protective cover

Professional sets				
Model	AFSC 1.7 Q	FSC 1.7 Q	FSC 1.7 Q	
	Cordless professional set for vehicle glazing	Professional set for vehicle glazing	Professional set for bus & truck	
Order number	7 129 18 61	7 229 48 62	7 229 48 63	
Set includes	1 cordless FEIN SUPERCUT AFSC 1.7 Q in plastic tool case, 3 L-shaped cutter blades, toothed (form 207); 2 L-shaped cutter blades, toothed (form 208); 1 L-shaped cutter blade, toothed (form 209), 2 U-shaped cutter blades, reinforced version (1 × form 157 and 1 × form 111), 2 U-shaped cutter blades, reinforced version, toothed (form 212), 1 straight cutter blade, Z-bend with adjustable stop roller (form 143), 1 straight cutter blade, Z-bend, toothed (form 081), 1 protective cover for tool changes, 2 batteries, 1 quick charger	1 FEIN SUPERCUT FSC 1.7 Q in plastic tool case, 3 L-shaped cutter blades, toothed (form 207); 2 L-shaped cutter blades, toothed (form 208); 1 L-shaped cutter blade, toothed (form 209), 2 U-shaped cutter blades, reinforced version (1 × form 157 and 1 × form 111), 2 U-shaped cutter blades, reinforced version, toothed (form 212), 1 straight cutter blade, Z-bend with adjustable stop roller (form 143), 1 straight cutter blade, Z-bend, toothed (form 081), 1 protective cover for tool changes, 1 whetstone	1 FEIN SUPERCUT FSC 1.7 Q in plastic tool case, 2 straight cutter blades, toothed (form 073), 2 straight cutter blades, Z-bend, toothed (form 081), 1 hook-shaped blade, toothed (form 217), 1 curved cutter blade, Z-bend, toothed (form 072), 3 L-shaped cutter blades, toothed (2 × form 207), (1 × form 209), 1 U-shaped cutter blade, toothed (form 212), 1 scraper blade, shovel-shaped, with scrape protection coating (form 105), 1 traction cable with fastening, 1 whetstone, 1 protective cover for tool changes	

More options, more results: the FEIN SUPERCUT accessories.

Only FEIN genuine accessories allow you to optimally exploit the versatility and capacity of FEIN oscillating tools.

Vehicle glazing accessories

Cutter blade, U-shaped

Ideal for removing glass from under the bonnet. Short side, pack of 2.



Cut	
length mm	Order number
10	6 39 03 083 01 0
16	6 39 03 095 01 1
16	6 39 03 108 01 4
18	6 39 03 087 01 9
19.5	6 39 03 118 01 3
22	6 39 03 115 01 8
24	6 39 03 076 01 6
28	6 39 03 163 01 1
32	6 39 03 147 01 2
36	6 39 03 079 01 2
40	6 39 03 110 01 0
60	6 39 03 101 01 0
70	6 39 03 155 01 4

Long side, pack of 2.

\rightarrow	0

Cut	
length mm	Order number
18	6 39 03 127 01 4
32	6 39 03 114 01 4
32	6 39 03 191 01 1
45	6 39 03 154 01 0
52	6 39 03 153 01 2
60	6 39 03 107 01 6

Reinforced version, pack of 2.



Order number
6 39 03 157 01 1
6 39 03 111 01 9

Reinforced version, toothed, pack of 2.



Order number
6 39 03 210 01 6
6 39 03 211 01 5
6 39 03 212 01 8

Cutter blade, L-shaped Toothed, pack of 2.



Cutter blade, straight

 \bigcirc

Total length

Total length

mm

56

90

145

mm

68

84

65

Order number

6 39 03 121 01 8

6 39 03 176 01 5

6 39 03 194 01 6

Order number

6 39 03 122 01 1

6 39 03 181 01 2

6 39 03 173 01 0

6 39 03 124 01 3

6 39 03 174 01 8

Pack of 2.

Cut

26

40

35

C

Cut

19

18

23

32

70

Bei

10/75°

25/50°

length mm

length mm

Z-bend, pack of 2.

Cut	
length mm	Order number
19	6 39 03 208 01 0
25.4	6 39 03 207 01 2
38	6 39 03 209 01 4

Z-bend, with rigid depth stop, pack of 2.



Cut	Total le	ngth
length mm	mm	Order number
16	120	6 39 03 099 01 0
58	125	6 39 03 097 01 8

Z-bend, with adjustable depth stop, pack of 2.



Cut	Total le	ngth
length mm	mm	Order number
16-43	100	6 39 03 143 01 3
18-39	100	6 39 03 170 01 4
20-35	100	6 39 03 198 01 5
60-76	120	6 39 03 169 01 2

Flat, with adjustable depth stop, pack of 2.



Cut	Total lengt	h
length mm	mm	Order number
42 - 60	145	6 39 03 182 01 5

Z-bend, bent, with rigid depth stop, pack of 2.



Cut	Total length	
length mm	mm	Order number
54	120	6 39 03 160 01 5

Cutter blade, curved Z-bend, with rigid depth stop, pack of 2.

Cut	Total length		
length mm	mm	Order number	
14	80	6 39 03 082 01 6	
16	80	6 39 03 133 01 4	
39	85	6 39 03 152 01 8	

Z-bend, with adjustable depth stop, pack of 2.



Cut	Total length		
length mm	mm	Order number	
32 – 46	110	6 39 03 195 01 0	

Automotive workshop accessories

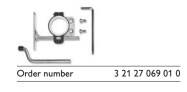
Cutter blade, straight

Bent, Z-bend, as additional purchase for cut-out fixture 9 06 07 001 01 6, pack of 2.



Depth stop

Depth stop for HSS and E-CUT saw blades.



Saw blades

HSS, with fine teeth for precise cutting. Universal suitability for sheet metal of up to approx. 1 mm, also doubled, and plastics.



Ømm	Order number
63	6 35 02 102 01 6
80	6 35 02 103 01 0

HSS, stepped, countersunk clamping screw for flush working, pack of 1.



Ømm	Order number
85	6 35 02 177 01 0
100	6 35 02 178 01 0

HSS, stepped and segmented for flush working into the corners, pack of 1



Ømm	Order number
100	6 35 02 196 01 0



6 39 03 164 01 9

6 39 03 172 01 6

110	6	39	03	123	01	5
120	6	39	03	171	01	3
nt, pack of 2.						

		1
Cut	Total le	ngth
length mm	mm	Order number
14/90°	65	6 39 03 120 01 9
16/90°	75	6 39 03 104 01 5
20/50°	75	6 39 03 103 01 7
20/75°	75	6 39 03 109 01 8

Bent, Z-bend, pack of 2.

75

75



Cut	Total le	ngth
length mm	mm	Order number
45	120	6 39 03 168 01 8
70	120	6 39 03 125 01 7

25 65 27 85

SUPERCUT ACCESSORIES

Carbide file, narrow

Stopper knives

pack of 2.

Order number

For deburring and filing in fibreglass, CFRP, plastics and wood.



For removing coverings and coatings,

E-CUT Universal saw blades

amplifiers and speakers. length 60 mm.

Width

mm

28

44

28

44

Cutting paste

materials.

With bimetal teeth, stepped, precise

Qty.

1

1

5

5

Lubricant for working with sheet metal

cut-outs in sheet metal, plastics and all

wood types for special installations such as

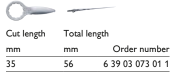
navigation devices, screens, DVD players,

such as underseal, adhesive residue etc.,

6 39 03 227 01 0

Order number

Cutter blade, straight Suited to round cut-outs in plastics. Toothed, pack of 2.



Suitable for removal of chassis attachment parts.

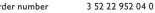
Z-bend, toothed, pack of 2.



Cut length	Total le	Total length		
mm	mm	Order number		
60	120	6 39 03 081 01 3		

Adapter for FEIN SUPERCUT without QuickIN Required to fit accessory parts with Starlock, StarlockPlus or StarlockMax fitting.





Starlock, StarlockPlus or StarlockMax





Sanding pad

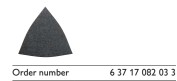
Standard version. Plastic carrier plate prevents damage and marks on the workpiece. Triangular shape, hook and loop fastening, pack of 2.



6 38 06 129 22 0 Order number

Sanding sheet set

Consisting of: sanding sheets, 10 of each, non-perforated, with hook and loop fastening, grit 60, 80, 120, 180, 240.



FEIN offers an extensive range of sandpaper. For detailed information, please consult your FEIN specialist dealer.

Cutter blade, mushroom-shaped

For cutting silicone and soft putty material and for separating insulation glass units, pack of 5.



6 39 03 128 01 2 Order number

Cargo accessories

Cutter blade, straight Toothed, pack of 2.



Cut	Total	
length mm	length mm	Order number
35	56	6 39 03 073 01 1

Z-bend, pack of 2.



Cut	Total	
length mm	length mm	Order number
60	120	6 39 03 216 01 7

Z-bend, toothed, pack of 2.

Contraction of the second seco	

Cut	Total	
length mm	length mm	Order number
60	120	6 39 03 081 01 3

Angle cutter, pack of 2.



Cut	Total		
length mm length mm		Order number	
65/8	85	6 39 03 177 01 9	
38/20	45	6 39 03 203 01 3	

Cutter blade, curved Z-bend, pack of 2.

Cut	Total	
length mm	length mm	Order number
45	80	6 39 03 072 01 7

Cutter blade, L-shaped Toothed, pack of 2.

C . . .

Cut	
length mm	Order number
25.4	6 39 03 207 01 2
38	6 39 03 209 01 4

Order number

3 21 32 020 12 9

The blades are supplied as a pack of 2.

European Patent No 0 141 035 and 0 147 427. Japan Utility Model No 1756 638 and 1817 594. USA Patent No 4,543,720 and 4,700,478.



10

6 35 02 147 01 5 fitting 6 35 02 148 01 3 6 35 02 147 02 1 6 35 02 148 02 9





Order number Adapter for FEIN SUPERCUT

with QuickIN Required to fit accessory parts with

SUPERCUT ACCESSORIES

Cutter blade, U-shaped With elongated bar, pack of 2.



Cut length

mm Order number 6 39 03 156 01 7 40

Hook-shaped

Toothed, pack of 2.



Cut length

Order number mm 38 6 39 03 217 01 1

Segment blade Pack of 2.

Cut length	Total length	
mm	mm	Order number
30	73	6 39 03 132 01 0

Traction cable

With handle. Recommended for use when making separating cuts from the outside with the L-shaped or hook-shaped cutter blade. Easier working with less effort when cutting out windows from buses and trucks and in problem areas on rail vehicles



9 26 02 030 01 4

Work gloves

Vibration-absorbing, certified in accordance with EN 388/420, EN ISO 10819, EEC No. 0200, 1 pair.



Bail handle

For reducing vibrations and for better handling of the FEIN SUPERCUT during longer jobs



Order number

3 21 19 116 01 1

Accessory sets

Automotive glazier set of accessories

Consisting of: 3 L-shaped cutter blades, toothed (form 207); 2 L-shaped cutter blades, toothed (form 208); 1 L-shaped cutter blade, toothed (form 209); 1 each of U-shaped cutter blade, reinforced version (form 157 and 111); 2 U-shaped cutter blades, reinforced version, toothed (form 212); 1 straight cutter blade, Z-bend with adjustable stop roller (form 143); 1 straight cutter blade, Z-bend, toothed (form 081).



Accessory set for automotive

short side (form 076);

HSS saw blade (Ø 80 mm).



Accessory set for cargo

Consisting of: 2 straight cutter blades, toothed (form 073); 2 straight cutter blades, Z-bend, toothed (form 081); 1 hook-shaped blade, toothed (form 217): 1 curved cutter blade, Z-bend, toothed (form 072); 3 L-shaped cutter blades, toothed $(2 \times \text{form } 207 \text{ and } 1 \times 10^{-5} \text{ m})$ form 209); 1 U-shaped cutter blade, toothed (form 212); 1 scraper blade, shovel-shaped, with scrape protection coating (form 105); 1 traction cable with fastening.



Accessories for removing residual adhesive

Scraper blade

Shovel-shaped, with scrape protection coating, pack of 2.



Cut length Total length

mm	mm	Order number
12	64	6 39 03 129 05 0
18	65	6 39 03 146 01 8
25	64	6 39 03 105 01 9

With cross cut and scrape protection coating on the face end stop, pack of 2.



Cut	
width mm	Order number
13	6 39 03 113 01 6
25	6 39 03 131 01 7

With cross cut, pack of 2.



Cut

width mm	Order number
13	6 39 03 144 01 1

Scraper blade set Consisting of: 1 of each scraper blade, shovel-shaped, with scrape protection

coating (form 129/105).



6 39 03 129 01 6 Order number

Consisting of: 1 each of scraper blade with cross cut and scrape protection coating on the face end stop (form 113/131).





Accessories for AFSC 1.7 Q/QC

Battery

Li-ion 18 V, 5 Ah with charge monitoring display.



Order number

9 26 04 173 02 0

9 26 04 171 02 0

Battery Li-ion 18 V, 2.5 Ah with charge monitoring display.



Order number

Rapid charger ALG 30

For FEIN Li-ion batteries. Charge time from 25 min.



9 26 04 096 01 0

Accessori generici

Carter di protezione cambio utensile Per la sostituzione sicura degli utensili sul SuperCut con QuickIN aprendo e chiudendo la leva di serraggio.



Order number

3 21 74 011 00 0

Pietra di affilatura Per affilare i coltelli prima dell'uso al fine di



Order number

6 37 19 010 01 4



6 39 03 167 38 3

workshops Consisting of: 2 U-shaped cutter blades,

2 U-shaped cutter blades, short side (1x form 079 and 1x form 101); 2 L-shaped cutter blades, toothed (form 207); 1 L-shaped cutter blade, toothed (form 208); 1 U-shaped cutter blade, reinforced (form 157); 1 straight cutter blade, Z-bend, with adjustable stop roller (form 143); 1 shovel-shaped scraper blade, with scrape protection coating (form 129); 1 stopper knife; 1

FEIN. Unverwüstliche Elektrowerkzeuge.



FEIN - the specialist for durable power tools.

FEIN is the specialist for professional and extremely reliable power tools and special application solutions in the metal, timber and composite materials sectors. As the inventor of the electric hand drill, FEIN has been developing innovative and unbeatably efficient solutions for everyday use which can also stand up to the toughest continuous use in industry and trade for over 150 years.



Quick registration – extended warranty period: The 3-year FEIN PLUS warranty.

We offer the 3-year FEIN PLUS warranty for all your FEIN power tools. All you need to do is register your new FEIN product at **www.fein.com/warranty** within 6 weeks of purchase.

If you have any further questions, your specialist dealer will be happy to help.



