REMS  Tiger ANC  
Tiger ANC VE  
Tiger ANC SR  
Tiger ANC Pneumatic  
Puma VE  
Cat ANC VE  
Akku-Cat ANC VE

INSTRUCTION MANUAL

Electric universal reciprocating saw, Pipe saw, 
Pneumatic reciprocating pipe saw, Cordless reciprocating saw
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Translation of the Original Instruction Manual

Fig. 1–3

1 Clamping spindle with feed screw 10 Stepless safety switch
2 Guide holder 11 (accelerator switch)
3 Bearing pin 12 Lever with latch
4 Saw blade pressure piece 13 Thumbwheel
5 Saw blade 14 Saw blade clamping lever (only REMS Puma VE)
6 Tilttable support shoe (REMS Puma VE continuously adjustable in length) 15 Holder for Allen key (only REMS Tiger ANC)
7 Safety switch on/off 16 Clamping screws
8 Overload protection 17 "A" Insulated handles
9 Clamping screw

General Safety Warnings

**WARNING**

Read all safety warnings and all instructions. Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

Save all warnings and instructions for future reference.

The term "power tool" in the warnings refers to your mains-operated (corded) power tool or battery-operated (cordless) power tool.

1) Work area safety
   a) Keep work area clean and well lit. Cluttered or dark areas invite accidents.
   b) Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust. Power tools create sparks which may ignite the dust or fumes.
   c) Keep children and bystanders away while operating a power tool. Distractions can cause you to lose control.

2) Electrical safety
   a) Power tool plugs must match the outlet. Never modify the plug in any way.
   b) Do not use any adapter plugs with earthed (grounded) power tools. Unmodified plugs and matching outlets will reduce risk of electric shock.
   c) Avoid body contact with earthed or grounded surfaces, such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is earthed or grounded.
   d) Do not expose power tools to rain or wet conditions.
   e) Maintain power tools. Check for misalignment or binding of moving parts, broken or loose cutters, mufflers, or other parts. Also check for the condition of the electrical wiring, and switches. Properly maintained cutting tools with sharp blades are less likely to bind and are easier to control.
   f) Use personal safety equipment, e.g. protective glasses.
   g) Carry power tools so the switch is not near the ground. Never carry power tools by touching the switch or energising power equipment such as dust mask, non-slip safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries.
   h) Prevent unintentional starting. Ensure the switch is in the off-position before you pick up or carry the tool. Do not carry tools with your finger on the switch or energising power tools that have the switch on invites accidents.
   i) Remove any adjusting key or wrench before turning the power tool on. Turning the power tool on with an adjusting key or wrench attached is dangerous and may lead to loss of control.
   j) Use the power tool only for those tasks for which it was designed.
   k) Do not use the power tool if the switch does not turn on or off.
   l) Disconnect the power source when making any adjustments, changing accessories, or storing power tools. Such preventive safety measures reduce the risk of starting the power tool accidentally.
   m) Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool. Power tools are dangerous in the hands of untrained users.
   n) Maintain power tools. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tool’s operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
   o) Keep cutting tools sharp and clean. Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.
   p) Use the power tool, accessories and tool bits etc. in accordance with these instructions, taking into account the working conditions and the work to be performed. Use of the power tool for operations different from those intended could result in a hazardous situation.
   q) Battery tool use and care
      a) Recharge only with the charger specified by the manufacturer. A charger that is suitable for one type of battery pack may create a risk of fire when used with another battery pack.
      b) Use power tools only with specifically designated battery packs. Use of any other battery packs may create a risk of injury and fire.
      c) When battery pack is not in use, keep it away from other metal objects, like paper clips, coins, keys, nails, screws or other small metal objects, that can make a connection from one terminal to another. Shorting the battery terminals together may cause burns or a fire.
      d) Under abusive conditions, liquid may be ejected from the battery; avoid contact. If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally seek medical help. Liquid ejected from the battery may cause irritation or burns.
   r) Service
      a) Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tool is maintained.

Safety instructions for REMS reciprocating saws

**WARNING**

Read all safety warnings and all instructions. Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

Save all warnings and instructions for future reference.

- Hold the power tool by the insulated handles (“A”) when performing work where the tool can come into contact with concealed electrical cables or its own power cable. Contact with a live cable can also put metal tools under voltage and lead to electric shock.
- Hold the power tool tightly with both hands when working and make sure you have a firm footing. The power tool can be controlled more safely with two hands.
- Use good personal safety equipment, e.g. protective glasses. Hot chips fly off to all sides when sawing. Keep other persons away.
- Make sure that hazardous dusts could be produced when sawing. Use suitable dust extractors, a respirator and disposable overalls if necessary.
- Observe the national regulations.
- Use suitable finders to locate concealed supply lines or consult the local supply company. Contact with electrical cables can cause fires and electric shock. Damage to a gas pipe can cause explosions. Penetration of a water pipe can cause property damage or electric shock.
- Make sure when sawing pipes carrying water that no leaking water can get into the motor. There is a danger of electric shock.
- Clamp the material tightly. Do not support the workpiece with your hand or foot. There is a danger of injury.
- Secure the workpiece. It is safer to hold the workpiece with a clamping device or vice than with your hand.
- Do not touch any objects or the ground with the running saw. There is a danger of recol.
- Keep your hands away from the sawing area. Do not reach underneath the workpiece. Contact with the saw blade can cause injury.
- Keep highly inflammable materials away from hot sawing chips during sawing. There is a danger of fire.
- Make sure that the tiltable support shoe (6) is always in contact with the workpiece when sawing. The saw blade can jam and lead to loss of control over the power tool.
- When you have finished the work, switch off the power tool and do not remove the saw blade until it has come to a standstill. This avoids recol and allows you to put down the power tool safely.
- Only use undamaged, flawless saw blades. Bent or blunt saw blades can break or cause recol.
- Do not saw over the blade after switching off by pressing against the side. The saw blade could be damaged, broken or cause recol.
- Wait until the power tool has come to a standstill before you put it down. The inserted tool can jam and lead to loss of control over the power tool.
- Pull out the mains plug or remove the battery before attaching/detaching the saw blade. There is a danger of injury.
- Pull out the mains plug or remove the battery before adjusting the support shoe. There is a danger of injury.
- Children and persons who, due to their physical, sensory or mental abilities or lack of experience and knowledge are unable to operate the power tool safely must not use the power tool without supervision or instruction by a responsible person. Otherwise there is a risk of operating errors and injuries.
- Only allow trained persons to use the power tool. Apprentices may only use the power tool when they are over 16, when this is necessary for their training and when they are supervised by a trained operative.
1. Technical data

Use for the intended purpose

**WARNING**

- Check the power cable of the electric device and extension leads regularly for damage. Have these renewed by qualified experts or an authorised REMS customer service workshop in case of damage.
- Only use approved and appropriate marked extension leads with a sufficient cable cross-section at least with the protection class approved in 1.5. Electrical data. Use extension leads up to a length of 10 m with cable cross-section 1.5 mm², from 10–30 m with cable cross-section 2.5 mm².

**Explanation of symbols**

- **WARNING** Danger with a medium degree of risk which could result in death or severe injury (irreversible) if not heeded.
- **CAUTION** Danger with a low degree of risk which could result in minor injury (reversible) if not heeded.
- **NOTICE** Material damage, no safety note! No danger of injury.
- Read the operating manual before starting
- Use eye protection
- Use a respirator
- Use ear protection
- Electrical device complies with protection class II
- Environmentally friendly disposal
- CE conformity mark

### 1.2. Article numbers

**REMS Akku-Cat ANC VE: Drive machine, battery, rapid charger, Allen key, 1**

**REMS Cat ANC VE: Drive machine, Allen key, 1**

**REMS universal saw blade**

**REMS Tiger ANC/VE/pneumatic: Drive machine, Allen key, guide holder**

- Hand-guided sawing with all REMS reciprocating saws
  - REMS universal saw blades and REMS saw blades
  - Steel pipes and other metal profiles, Ø ≤ 6", ≤ 250 mm
  - Wood, wood with nails, pallets, building materials, plastics ≤ 250 mm

### 1.3. Applications

**Right-angled sawing with REMS Tiger ANC/VE/SR/pneumatic:**
- With guide holder 563000 and REMS special saw blade 561001, 561007
- Pipes (also plastic jacketed) 1/8“ – 2”
- With guide holder 563100 and REMS special saw blade 561002
- Pipes (also plastic jacketed) 2 1/2“ – 4”
- With guide holder 563200 and REMS special saw blade 561008
- Pipes (also plastic jacketed) 5“ – 6”
- REMS Tiger ANC SR with guide holder and REMS universal saw blade 561005, 561003
- Stainless steel pipes 1/8“ – 2” or 2 1/2“ – 4”

**Hand-guided sawing with all REMS reciprocating saws**

- REMS universal saw blades and REMS saw blades
- Steel pipes and other metal profiles, Ø ≤ 6", ≤ 250 mm
- Wood, wood with nails, pallets, building materials, plastics ≤ 250 mm

### 1.4. Number of strokes (idling speed)

- **REMS Tiger ANC** 2400 min⁻¹
- **REMS Tiger ANC VE (infinitely variable)** 0 … 2400 min⁻¹
- **REMS Tiger ANC SR (infinitely variable)** 700 … 2200 min⁻¹
- **REMS Tiger ANC 48 V** 1300 min⁻¹
- **REMS Tiger ANC pneumatic (infinitely variable)** 0 … 1700 min⁻¹
- **REMS Puma VE (infinitely variable)** 0 … 2800 min⁻¹
- **REMS Cat ANC VE (infinitely variable)** 0 … 2400 min⁻¹
- **REMS Akku-Cat ANC VE (infinitely variable)** 0 … 1800 min⁻¹

### 1.5. Electric data

- **REMS Tiger ANC/V/E,**
  - **REMS Cat ANC VE** 230 V; 50–60 Hz; 1050 W; 5 A or 110 V; 50–60 Hz; 1050 W; 10 A or 49 V; 750 W; 16.5 A
  - **REMS Tiger ANC 48 V**
  - **REMS Tiger ANC pneumatic (infinitely variable)**
  - **REMS Puma VE (infinitely variable)**
  - **REMS Cat ANC VE (infinitely variable)**
  - **REMS Akku-Cat ANC VE (infinitely variable)**

- **Rapid-charger Input** 230 V; 50–60 Hz; 65 W
- **Li-Ion/Ni-Cd Output** 10.8–18 V

### 1.6. Compressed-air supply REMS Tiger ANC pneumatic

- **Required working pressure** 0.6 MPa, 6 bar (85 psi)
- **Air consumption at idling speed** 1.6 m³/min (56 cfm/min)
- **Air consumption at full speed** 1.3 m³/min (46 cfm/min)
- **Tube width** 12 – 13 mm (½“)
- **Oiler adjustment** 6–7 drops/min

### 1.7. Dimensions

- **REMS Tiger ANC**
  - **REMS Tiger ANC VE**
  - **REMS Tiger ANC SR**
  - **REMS Tiger ANC pneumatic**
  - **REMS Puma VE**
  - **REMS Cat ANC VE**
  - **REMS Akku-Cat ANC VE**

- **Rapid-charger **
  - **Li-Ion/Ni-Cd **

### 1.8. Weights

- **REMS Tiger ANC** 3.0 kg (6.6 lb)
- **REMS Tiger ANC VE** 3.0 kg (6.6 lb)
- **REMS Tiger ANC SR** 3.1 kg (6.8 lb)
- **REMS Tiger ANC pneumatic** 3.8 kg (8.4 lb)
- **REMS Puma VE** 3.8 kg (8.4 lb)
- **REMS Cat ANC VE** 3.0 kg (6.6 lb)
- **REMS Akku-Cat ANC VE (with battery)** 3.5 kg (7.7 lb)
- **REMS Battery Li-Ion 18 V, 2.6 Ah** 0.6 kg (2.2 lb)
- **REMS Battery Li-Ion 18 V, 3.5 Ah** 0.6 kg (2.2 lb)
- **Guide support 1/8“ – 2”** 1.0 kg (2.2 lb)

### 1.9. Force-transmitting guide holder

**REMS Akku-Cat ANC VE (infinitely variable)** 0 … 1800 min⁻¹

**REMS Battery Li-Ion 18 V, 3,5 Ah** 65215

**REMS Li-Ion 18 V, 3,5 Ah** 65218

**Rapid-charger Li-Ion/Ni-Cd 230 V, 50–60 Hz, 65 W** 571560

**Guide holder 1/8“ – 2”** 563000

**Guide holder 2 1/2“ – 4”** 563100

**Guide holder 5“ – 6”** 563200

- **Double holder**
- **Protective cap for guide holder, for clamping thin-walled material** 563008
- **Steel case**
- **REMS CleanM** 566051

**140119**
2.2. Sawing with guide holder (2) (right-angled sawing)

**WARNING**

Pull out the mains plug or remove the battery before fitting/removing the guide holder!

Push the bearing pin (3) of the guide holder (2) into the REMS reciprocating saw from the side so that the limit pin of the guide holder runs in the longitudinal slit in the REMS reciprocating saw.

**NOTICE**

The guide holder must be used to achieve right-angled saw cuts because exact right-angled positioning and guiding of the REMS reciprocating saw is not possible by hand.

2.3. Hand-guided sawing

The REMS reciprocatng saw is used without a guide holder (2). It must be pressed forcefully against the material when sawing so that the support shoe (6) is constantly in contact with the material being sawn. The material to be sawn must be secured against being flung away.

2.4. Selecting the suitable saw blade

In your own interest, use only REMS quality saw blades for all REMS reciprocating saws otherwise your warranty rights will be voided!

- **REMS special saw blades 2"/140-2.5 or 2"/140-3.2, 4"/200-3.2 and 6"/260-3.2 (Fig. 8)** for all REMS Tiger models
- **REMS universal saw blade 100/150/200/300** (Fig. 8) for all REMS Tiger, REMS Cat models
- For free-hand sawing and sawing with force-transmitting guide holder. Only 1 REMS universal saw blade for all sawing work instead of many different saw blades. Tenacious material, highly flexible, also for wall-flush sawing. Double-sided hinge with extra wide clamping surface for exact seat and high stability. Antitaching tool bolt (combi-leath), very highly hardened in the teeth area. Excellent sawing performance and very long service life as a result. Also for materials that are difficult to cut, e.g. stainless steel pipes, hard cast iron pipes etc. and for sawing wood with nails, pallets. Normal saw blades with one-sided hinge are useless for right-angled sawing with a guide holder because they break at the clamping point due to high thrust pressure.

2.5. Fitting the saw blade

**WARNING**

Pull out the mains plug or remove the battery before fitting/removing the saw blade!

All REMS Tiger, REMS Cat models (Fig. 2 and Fig. 3)

Do not place the REMS reciprocating saw on the anti-kink sleeve of the connecting lead to fit the REMS saw blade, otherwise it will be damaged! Loosen the clamping screw (9) of the saw blade pressure piece (4) until the saw blade can be inserted over the centring pin. The REMS special saw blade and the REMS universal saw blade are between the two arms of the U-shaped saw blade pressure piece (Fig. 2). REMS saw blades with conventional (single) tang must lie within the recess in the base of the saw blade pressure piece (Fig. 3). Screw the saw blade pressure piece tight with the clamping screw (9) otherwise the centring pin will be damaged or sheared off. The centring pin does not have the task of holding the saw blade. This is done exclusively by clamping with the clamping screw (9). If the clamping screw (9) can no longer be tightened because its socket head or the Allen key is worn, the centring pin shears off. Therefore renew a worn clamping screw (9) and Allen key in good time.

REMS Puma VE (Fig. 5.)

Do not place the REMS reciprocating saw on the anti-kink sleeve of the connecting lead to fit the REMS saw blade, otherwise it will be damaged! Swing up the saw blade clamping lever (14) by hand and hold it. Insert the saw blade (5) either with the teeth facing down or turned 180° facing up. Release the saw blade clamping lever (14), this is spring-loaded and clamps the saw blade automatically. Check the saw blade (5) for tight fit. The saw blade turned upwards allows sawing cuts near to a surface (Fig. 7.)

2.6. Setting the length-adjustable support shoe, only REMS Puma VE (Fig. 6.)

**WARNING**

Pull out the mains plug or remove the battery before adjusting the length-adjustable, tilttable support shoe (6)!

Take the Allen key out of the holder (15) and undo the two clamping screws (16). The tiltable support shoe (6) can be adjusted steplessly by 40 mm in longitudinal direction. Set the desired position, tighten the clamping screws.
(16), insert the Allen key in the holder (15). This adjustment possibility allows better utilisation of partially blunt saw blades and prevents the tip of the saw blade from hitting a wall/inside of a pipe (take saw blade stroke into consideration).

3. Operation

### Use eye protection

### Use a respirator

### Use ear protection

**WARNING**

Suitable dust extractors, a respirator and disposable overalls must be used for work which could produce health hazardous dusts. Observe the national regulations.

**REMS Tiger ANC**: Switch on/off with on/off safety switch (7).

**REMS "VE" reciprocating saws**: Stepless electronic stroke speed control by variable pressure on the stepless safety switch (accelerator switch) (10).

**REMS Tiger ANC SR**: Stepless electronic stroke speed control. Preselction of the desired number of strokes at the thumbwheel (12). Switch on/off with on/off safety switch (7).

**REMS Tiger ANC pneumatic**: To overcome the on lock, first press down the latch of the lever (11) and then the lever. The number of strokes is controlled by pressing the lever with latch (11) appropriately.

#### 3.1. Work procedure for sawing with a guide holder

**WARNING**

Only hold the REMS reciprocating saw by the insulated handles ("A") (Fig. 1), not on the guide holder (2), when performing work where the tool can come into contact with concealed electric cables or its own power cable. Contact with a live cable can also put metal tools or the guide holder under voltage and lead to electric shock.

**NOTICE**

Only use REMS special saw blades or REMS universal saw blades (see 2.4.). Normal saw blades with one-sided hinge are useless for right-angled sawing with a guide holder because they break at the clamping point due to high thrust pressure.

Fit the guide holder as described in 2.2. Place the REMS reciprocating saw with guide holder on the pipe so that the clamping spindle with toggle (1) is vertical. Tighten the clamping spindle. Press the switch (7 or 10) at the same time as grasping the motor handle or actuate the lever with latch (11) and pull up the REMS reciprocating saw until the pipe or profile is sawn through. The start of sawing can be improved especially with large diameters (e.g. 4") by not switching on the REMS reciprocating saw until the saw blade is already in contact with the pipe. Make sure that the prism of the guide holder is always kept free from chips, otherwise the right-angled cut will be impaired. To achieve optimum sawing speed and to preserve the saw blade, only select medium thrust pressure. Heavy thrust pressure does not increase the sawing speed! REMS Tiger ANC is equipped with an overload protection (8). This is triggered when the thrust pressure is too great: the button jumps out slightly and the REMS reciprocating saw stops. After a few seconds the overload protection can be pushed back in and the REMS reciprocating saw can be switched back on.

#### 3.2. Work procedure for hand-guided sawing

**WARNING**

Only hold the REMS reciprocating saw by the insulated handles ("A") (Fig. 1) when performing work where the tool can come into contact with concealed electric cables or its own power cable. Contact with a live cable can also put metal tools under voltage and lead to electric shock.

For straight or curved cuts press the tilttable support shoe (6) forcefully against the material so that the tilttable support shoe (6) is constantly in contact with the material to be sawn. Switch on the REMS reciprocating saw. Only use sharp and flawless saw blades. Even thrust pressure reduces the risk of accident and is kind on the REMS reciprocating saw and the saw blade. Always feed the connecting lead back away from the REMS reciprocating saw. Keep the REMS reciprocating saw pressed forcefully against the material to be sawn during sawing. If the saw blade jams whilst sawing, switch off the REMS reciprocating saw, widen the sawn cleft with a suitable tool and pull out the saw blade.

For plunge-cut sawing in material that is not too hard, e.g. wood, plastic, plastic pipes or alloy pipes, the saw blade can be plunged carefully into a surface whilst sawing (Fig. 4). Use a short saw blade. Place the switched off REMS reciprocating saw with the bottom edge of the tilttable support shoe (6) and the tip of the saw blade at the cutting point, switch on the REMS reciprocating saw and plunge the saw slowly sawing into the material. Preferably use REMS reciprocating saws with stepless electronic stroke speed control. In harder material, e.g. metal, an appropriately large hole for the saw blade should be drilled for the sawing start.

#### 3.3. Lubricants

Do not use lubricants for normal sawing work. These hinder the ejection of chips from the sawing chase and therefore reduce the useful life of the saw blade.

#### 3.4. Low discharge protection

REMS Akku-Cat ANC VE is equipped with low discharge protection for the rechargeable battery. This switches off the drive machine as soon as the battery needs to be recharged. In this case remove the battery and charge with the REMS rapid charger.

4. Maintenance

**WARNING**

Before any repair work, pull the mains plug or remove the battery!

### 4.1. Maintenance

The REMS reciprocating saws are maintenance-free. The gear runs in a life-long grease filling and therefore needs no lubrication. Keep the saw blade holder clean. Remove chips from the housing of the saw blade holder. Remove water/moisture from the housing of the saw blade holder after every use. Lightly lubricate the saw blade holder and saw blade clamping lever (14) with machine oil (only REMS Puma VE). Change a defective locking screw (9) (except REMS Puma VE). Clean plastic parts (e.g. housing, batteries) only with the REMS CleanM (Art. No. 140119) or a mild soap and a damp cloth. Do not use household cleaners. These often contain chemicals which can damage the plastic parts. Never use petrol, turpentine, thinner or similar products for cleaning. Make sure that liquids never get inside the REMS reciprocating saw. Never immerse the REMS reciprocating saw in liquid.

### 4.2. Inspection/Servicing

**WARNING**

Before any repair work, pull the mains plug or remove the battery! This work may only be performed by qualified personnel.

The REMS reciprocating saws with universal motor have carbon brushes. These are subject to wear and must therefore be checked and changed by qualified specialists or an authorised REMS customer service workshop from time to time.

**REMS Spezial** or **REMS Sanitol** for cooling and lubrication should be used exclusively for sawing stainless steel and hard cast iron pipes. It is recommended to use **REMS Tiger ANC SR** and one of the **REMS universal saw blades 561003 ... 561006**. The guide holder is absolutely essential for right-angled sawing (see 2.2.).
5. Faults

5.1. Fault: REMS reciprocating saw stops during sawing.

Cause:
- Feeding pressure too high.
- Unsuitable saw blade (5).
- Overload protection (8) has activated (REMS Tiger ANC).
- Worn carbon brushes.
- Too low operating pressure (REMS Tiger ANC pneumatic).
- Too little air supplied by the compressor (REMS Tiger ANC pneumatic).
- Battery (13) depleted (REMS Akku-Cat ANC VE).

Remedy:
- Reduce feeding pressure.
- Choose a suitable saw blade (see 2.4. and Fig. 8).
- Have the carbon brushes changed by qualified personnel or an authorised REMS customer service workshop.
- Increase operating pressure. Select the compressor according to the technical data 1.6.
- Select the compressor according to the technical data 1.6.
- Charge the battery with the Li-Ion/Ni-Cd rapid charger or change the battery.

5.2. Fault: No right-angled cut when sawing pipes with guide holder (2).

Cause:
- Feeding pressure too high.
- Unsuitable saw blade (5).
- Prism of the guide holder (2) soiled (chips?).

Remedy:
- Reduce feeding pressure.
- Change the saw blade.
- Clean the prism.

5.3. Fault: REMS reciprocating saw does not start.

Cause:
- Overload protection has activated (REMS Tiger ANC).
- Mains lead defective.
- Battery (13) depleted (REMS Akku-Cat ANC VE).
- REMS reciprocating saw defective.

Remedy:
- Wait a few seconds then press the button of the overload protection.
- Have the mains lead replaced by qualified personnel or an authorised REMS customer service workshop.
- Have the REMS reciprocating saw inspected/repaired by an authorised REMS customer service workshop.

5.4. Fault: Centring pin shears off, saw blade (5) cannot be clamped securely enough (REMS Tiger and REMS Cat all models).

Cause:
- Clamping screw (9) worn.
- Allen key worn (see 2.5.).

Remedy:
- Change the clamping screw and/or centring pin.
- Change the Allen key.

6. Disposal

REMS reciprocating saws may not be thrown into the domestic waste at the end of use. They must be disposed of properly by law.

7. Manufacturer’s Warranty

The warranty period shall be 12 months from delivery of the new product to the first user. The date of delivery shall be documented by the submission of the original purchase documents, which must include the date of purchase and the designation of the product. All functional defects occurring within the warranty period, which are clearly the consequence of defects in production or materials, will be remedied free of charge. The remedy of defects shall not extend or renew the warranty period for the product. Damage attributable to natural wear and tear, incorrect treatment or misuse, failure to observe the operational instructions, unsuitable operating materials, excessive demand, use for unauthorized purposes, interventions by the customer or a third party or other reasons, for which REMS is not responsible, shall be excluded from the warranty Services under the warranty may only be provided by customer service stations authorized for this purpose by REMS. Complaints will only be accepted if the product is returned to a customer service station authorized by REMS without prior interference in an unassembled condition. Replaced products and parts shall become the property of REMS. The user shall be responsible for the cost of shipping and returning the product.

The legal rights of the user, in particular the right to make claims against the seller under the warranty terms, shall not be affected. This manufacturer’s warranty only applies for new products which are purchased in the European Union, in Norway or in Switzerland.

This warranty is subject to German law with the exclusion of the United Nations Convention on Contracts for the International Sales of Goods (CISG).