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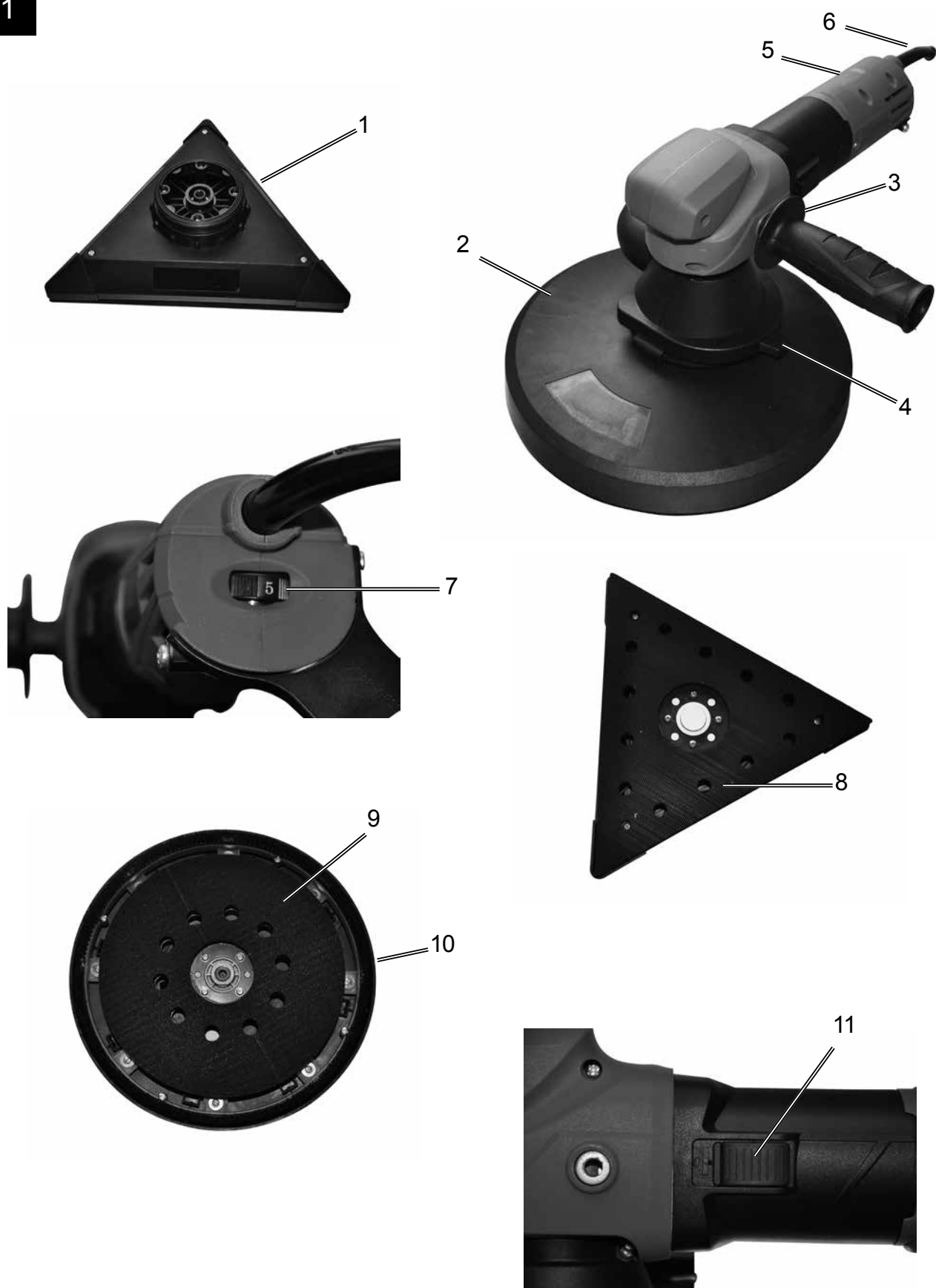
**Scheppach**  
**SPECIAL EDITION**

**DS210**



<b>DE</b>	<b>Trockenbauschleifer</b> Originalbetriebsanleitung	<b>4-10</b>
<b>GB</b>	<b>Drywall Sander</b> Translation from the original instruction manual	<b>11-17</b>
<b>FR</b>	<b>Ponceuse sol / mur / plafond</b> Traduction du manuel d'origine	<b>18-24</b>
<b>NL</b>	<b>Wandschuurmachine</b> Vertaling van originele handleiding	<b>25-31</b>

1



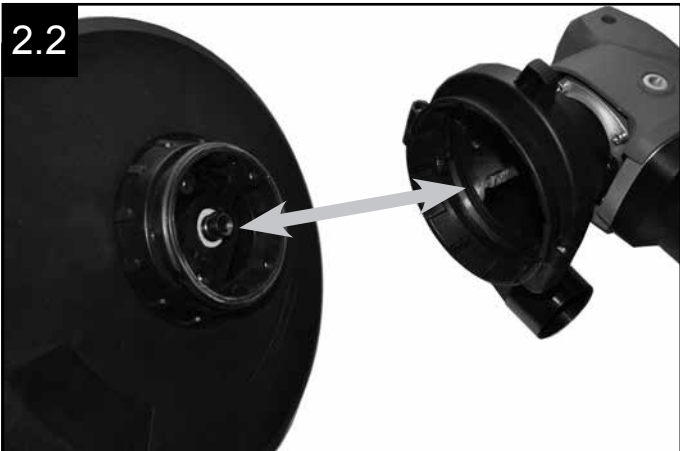
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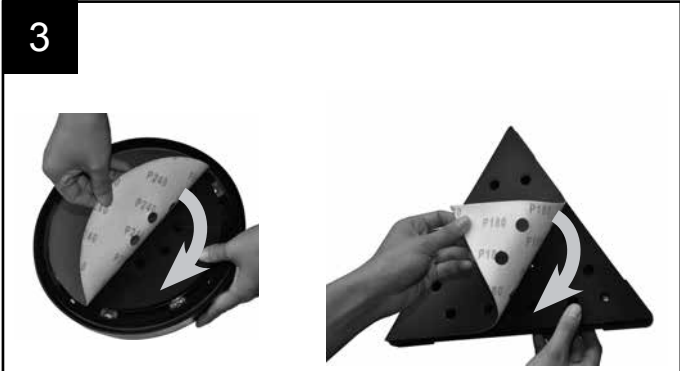
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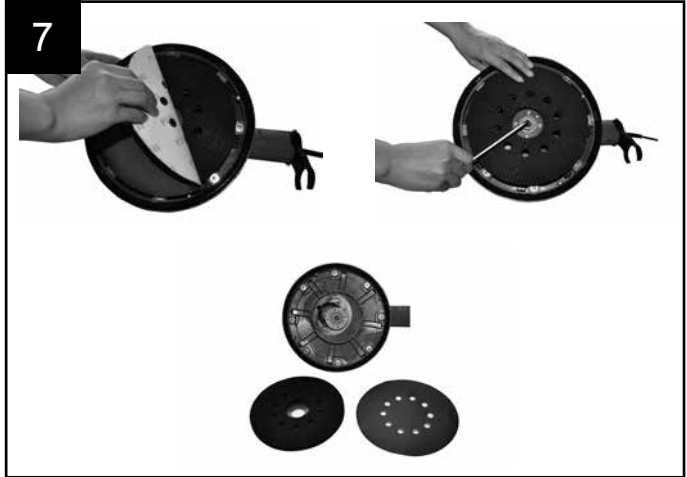
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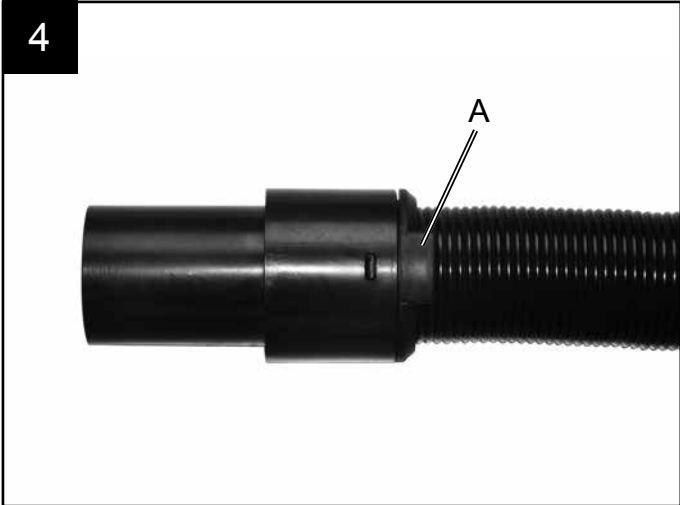
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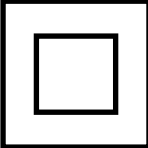
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## Explanation of the symbols on the device

	(GB)	Caution - Read the operating instructions to reduce the risk of injury
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	(GB)	Wear safety goggles!
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	(GB)	Protection class II
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## Introduction

### MANUFACTURER:

**scheppach**

Fabrikation von Holzbearbeitungsmaschinen GmbH  
Günzburger Straße 69  
D-89335 Ichenhausen

### DEAR CUSTOMER,

We wish you much joy and success in working with your new appliance.

### NOTE:

According to the applicable product liability laws, the manufacturer of the device does not assume liability for damages to the product or damages caused by the product that occurs due to:

- Improper handling,
- Non-compliance of the operating instructions,
- Repairs by third parties, not by authorized service technicians,
- Installation and replacement of non-original spare parts,
- Application other than specified,
- A breakdown of the electrical system that occurs due to the non-compliance of the electric regulations and VDE regulations 0100, DIN 57113 / VDE0113.

### We recommend:

Read through the complete text in the operating instructions before installing and commissioning the device. The operating instructions are intended to help the user to become familiar with the machine and take advantage of its application possibilities in accordance with the recommendations. The operating instructions contain important information on how to operate the machine safely, professionally and economically, how to avoid danger, costly repairs, reduce downtimes and how to increase reliability and service life of the machine.

In addition to the safety regulations in the operating instructions, you have to meet the applicable regulations that apply for the operation of the machine in your country. Keep the operating instructions package with the machine at all times and store it in a plastic cover to protect it from dirt and moisture. Read the instruction manual each time before operating the machine and carefully follow its information. The machine can only be operated by persons who were instructed concerning the operation of the machine and who are informed about the associated dangers. The minimum age requirement must be complied with.

## Device description Fig.1

1. Triangular sanding head
2. Round sanding head
3. Front handle
4. Lock button
5. Rear handle
6. Power cord with plug
7. Speed adjuster
8. Triangular velcro sanding plate with extraction holes
9. Round velcro sanding plate with extraction holes
10. Brush ring
11. Power switch

## Standard accessories

- |    |                           |
|----|---------------------------|
| 6x | Round sandpaper           |
| 6x | Triangular sandpaper      |
| 1x | Telescopic dust hose      |
| 1x | Internal hexagonal wrench |
| 1x | Connector                 |
| 1x | Front handle              |

## General information

- After unpacking, check all parts for possible transportation damages. In the event of complaints, inform the supplier immediately. Any complaints made after this time will not be accepted.
- The shipment is to be checked for completeness upon receipt.
- Read through the manual carefully in order to make yourself familiar in dealing with the device before using it for the first time.
- Only use original equipment regarding accessories, as well as consumable items and spare parts. Spare parts can be obtained from your specialized dealer. When ordering, please specify our part numbers, as well as type and construction year of the device.

## Intended use

As one of our products, the device belongs to the hand-held electric tools. The device mainly caters for lime surface, including the interior wall, ceiling, exterior wall, corridor, etc. Remove the painting lime mud from the wall, and make the surface even or smooth.

## Safety instructions

### Work area

- Keep work area clean and well lit. Cluttered and dark areas invite accidents.
- 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.
- Keep children and bystanders away while operating a power tool. Distractions can cause you to lose control.

### Electrical safety

- Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools. Unmodified plugs and matching outlets will reduce risk of electric shock.
- 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.
- Do not expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock.
- Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.
- When operating a power tool outdoors, use an extension cord suitable for outdoor use. Use of a cord suitable for outdoor use reduces the risk of electric shock.
- If operating a power tools in a damp location is unavoidable, use a residual current device (RCD) protected supply. Use of an RCD reduces the risk of electric shock.

### Personal safety

- Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating power tools may result in serious personal injury.
- Use safety equipment. Always wear eye protection. Safety equipment such as dust mask, non-skid safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries.
- Avoid accidental starting. Ensure the switch is in the off position before plugging in. Carrying power tools with your finger on the switch or plugging in power tools that have the switch on invites accidents.
- Remove any adjusting key or wrench before turning the power tool on. A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
- Do not overreach. Keep proper footing and balance at all times. This enables better control of the power tool in unexpected situations.

- Dress properly. Do not wear loose clothing or jewellery. Keep your hair, clothing and gloves away from moving parts. Loose clothes, jewellery or long hair can be caught in moving parts.
- If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used. Use of these devices can reduce dust related hazards.

### Power tool use and care

- Do not force the power tool. Use the correct power tool for your application. The correct power tool will do the job better and safer at the rate for which it was designed.
- Do not use the power tool if the switch does not turn it on and off. Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
- Disconnect the plug from the power source before making any adjustments, changing accessories, or storing power tools. Such preventive safety measures reduce the risk of starting the power tool accidentally.
- 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.
- Maintain power tools. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tools operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
- Keep cutting tools sharp and clean. Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control;
- Use the power tool, accessories and tool bits etc., in accordance with these instructions and in the manner intended for the particular type of power tool, taking into account the working conditions and the work to be performed. Use of the power tool for operations different from intended could result in a hazardous situation.

### Service

- 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 .
- If the power cable is damaged, it must be replaced by the manufacturer its service agent or a similarly qualified person in order to avoid any danger.

## **Safety instructions for all operations**

### **Safety Warnings Common for Sanding.**

#### **Operations:**

- This power tool is intended to function as a sander. Read all safety warnings, instructions, illustrations and specifications provided with this power tool. Failure to follow all instructions listed below may result in electric shock, fire and/or serious injury.
- Operations such as grinding, polishing, wire brushing or cutting-off are not recommended to be performed with this power tool. Operations for which the power tool was not designed may create a hazard and cause personal injury.
- Do not use accessories which are not specifically designed and recommended by the tool manufacturer. Just because the accessory can be attached to your power tool, it does not assure safe operation.
- The rated speed of the accessory must be at least equal to the maximum speed marked on the power tool. Accessories running faster than their rated speed can break and fly apart.
- The outside diameter and the thickness of your accessory must be within the capacity rating of your power tool. Incorrectly sized accessories cannot be adequately guarded or controlled.
- Threaded mounting of accessories must match the grinder spindle thread. For accessories mounted by flanges, the arbour hole of the accessory must fit the locating diameter of the flange. Accessories that do not match the mounting hardware of the power tool will run out of balance, vibrate excessively and may can use loss of control.
- Do not use a damaged accessory. Before each use inspect the accessory such as abrasive wheels for chips and cracks, backing pad for cracks, tear or excess wear, wire brush for loose or cracked wires. If power tool or accessory is dropped, inspect for damage or install an undamaged accessory. After inspecting and installing an accessory, position yourself and bystanders away from the plane of the rotating accessory and run the power tool at maximum no-load speed for one minute. Damaged accessories will normally break apart during this test time.
- Wear personal protective equipment. Depending on application, use face shield, safety goggles or safety glasses. As appropriate, wear dust mask, hearing protectors, gloves and workshop apron capable of stopping small abrasive or workpiece fragments. The eye protection must be capable of stopping flying debris generated by various operations. The dust mask or respirator must be capable of filtrating particles generated by your operation. Prolonged exposure to high intensity noise may cause hearing loss.
- Keep bystanders a safe distance away from work area. Anyone entering the work area must wear personal protective equipment. Fragments of workpiece or of a broken accessory may fly away and cause injury beyond immediate area of operation.
- Hold the power tool by insulated gripping surfaces only, when performing an operation where the cut-

ting accessory may contact hidden wiring or its own cord. Cutting accessory contacting a „live“ wire may make exposed metal parts of the power tool „live“ and could give the operator an electric shock.

- Position the cord clear of the spinning accessory. If you lose control, the cord may be cut or snagged and your hand or arm may be pulled into the spinning accessory.
- Never lay the power tool down until the accessory has come to a complete stop. The spinning accessory may grab the surface and pull the power tool out of your control.
- Do not run the power tool while carrying it at your side. Accidental contact with the spinning accessory could snag your clothing, pulling the accessory into your body.
- Regularly clean the power tool’s air vents. The motor’s fan will draw the dust inside the housing and excessive accumulation of powdered metal may cause electrical hazards.
- Do not operate the power tool near flammable materials. Sparks could ignite these materials.
- Do not use accessories that require liquid coolants. Using water or other liquid coolants may result in electrocution or shock

## **Further safety instructions for all operations**

### **Kickback and Related Warnings**

Kickback is a sudden reaction to a pinched or snagged sanding plate or any other accessory. Pinching or snagging causes rapid stalling of the rotating accessory which in turn causes the uncontrolled power tool to be forced in the direction opposite of the accessory’s rotation at the point of the binding. For example, if an abrasive wheel is snagged or pinched by the Workpiece, the edge of the wheel that is entering into the pinch point can dig into the surface of the material causing the wheel to climb out or kick out. The wheel may either jump toward or away from the operator, depending on direction of the wheel’s movement at the point of pinching. Abrasive wheels may also break under these conditions. Kickback is the result of power tool misuse and/or incorrect operating procedures or conditions and can be avoided by taking proper precautions as given below.

- Maintain a firm grip on the power tool and position your body and arm to allow you to resist kickback forces. Always use auxiliary handle, if provided, for maximum control over kick-back or torque reaction during start-up. The operator can control torque reactions or kickback forces, if proper precautions are taken.
- Never place your hand near the rotating accessory. Accessory may kickback over your hand.
- Do not position your body in the area where power tool will move if kickback occurs. Kickback will propel the tool in direction opposite to the wheel’s movement at the point of snagging.
- Use special care when working corners, sharp edges etc. Avoid bouncing and snagging the accessory. Corners, sharp edges or bouncing have a ten-

dency to snag the rotating accessory and cause loss of control or kickback.

- Do not attach a saw chain woodcarving blade or toothed saw blade. Such blades create frequent kick-back and loss of control.

#### Additional safety instructions for sanding operations

##### Safety Warnings Specific for Sanding Operations

- Do not use excessively oversized sanding disc paper. Follow manufacturer recommendations, when selecting sanding paper. Larger sanding paper extending beyond the sanding pad presents a laceration hazard and may cause snagging, tearing of the disc or kickback

#### WARNING

Touching or inhaling harmful/toxic dust is a hazard to the operator and to people in the vicinity.

- It is not recommended to sand lead paint. Lead paint should be removed by a specialist only.
- Do not work on materials which release hazardous substances(e,g, asbestos) . Take precautions if hazardous, combustible or explosive dust is likely to occur. Wear protective dust mask. Use dust extraction system.

#### Voltage

Before connecting electric tool to the socket, make sure that the supply voltage be in accordance with rated voltage. If the former is greater than latter and the device is powered on by mistake, it may result in damage of devices and injuries of people . As for indefinite supply voltage of socket, never try to plug for use. Besides, the damage of devices may also occur if the supply voltage falls below rated voltage .

## Technical Specifications

Dimensions LxWxH mm	450x270x210
Round sanding head	Ø 225 mm n: 1000-2200 1/min
Triangular sanding head	edge length 280 mm Oscillation: 3000-6000 1/min
Weight kg	3,8
Motor V/Hz	230 / 50
Input Power P1	750W
Protection class	II
Sound pressure level L <sub>PA</sub>	91,3 dB(A), K <sub>PA</sub> : 3 dB (A)
Sound power level L <sub>WA</sub>	102,3 dB(A), K <sub>WA</sub> : 3 dB (A)
Vibration	a <sub>h</sub> : 7,66 m/s <sup>2</sup> K: 1,5 m/s <sup>2</sup>
Subject to technical changes!	

#### Warning

The declared vibration total value has been measured in accordance with a standard test method and may be used for comparing one tool with another. The declared vibration total value may also be used in a preliminary assessment of exposure.

The vibration emission during actual use of the power tool can differ from the declared total value depending on the ways in which the tool is used. There is the need to identify safety measures to protect the operator that are based on an estimation of exposure in the actual conditions of use (taking account of all parts of the operating cycle such as the times when the tool is switched off and when it is running idle in addition to the trigger time).

#### Warning

This machine produces an electromagnetic field during operation. This field may under some circumstances interfere with active or passive medical implants. To reduce the risk of serious or fatal injury, we recommend persons with medical implants to consult their physician and the medical implant manufacturer before operating this machine .

## **Attaching/ changing the sanding head (Fig.2.1/2.2)**

Before performing any work on the electric power tool, pull out the main plug.

To attach:

1. Press the lock button on the side of the tool;
2. Put the tool on the sanding head and rotate to get the correct position
3. Release the lock button to engage.

To change: Press the lock button on the tool change head and remove sanding head. The triangular sanding head is attached/changed in the same way. When attaching the tool change head, ensure that the locks engage correctly.

## **Installation & Sandpaper Replacement (Fig.3)**

To ensure the replacement procedures, place the device on the smooth ground prior to installation. Take the sandpaper from the toolbox, and then fix it onto the disk. The back of the sandpaper (Item I) will automatically glue with the disk/adhesive disk, making both connection and conduction available . In order to promote the sanding efficiency, it is necessary to change the sandpaper after the device has been operational for a certain period.

Firstly, switch off the device and disconnect the socket. Then, remove the previous sandpaper entirely from the disk, so as to lay new sandpaper neatly as well as facilitate future replacement. At last, fix new sandpaper in position.

### **For round sanding head only:**

Conduct a test run to check that the sanding tool is Clamped in the centre.

### **Sandpaper Overview**

The Sandpaper is used for sanding the wall or objects by its grains. The sandpaper is classified into various categories according to its dimensions. It is recommended to select the sandpaper in accordance with actual size of the disk. The more abrasive grains included on the sandpaper, the better flatness and parallelism can be achieved via sanding , while the sanding efficiency will fall accordingly and vice versa. Therefore, the sandpaper ( $\varnothing$  225mm) is recommended upon actual needs.

## **Connecting the extractor (Fig.4)**

Installation Guide: Insert the hose into the connector. Push item A into the connector to lock the hose with the sander.

## **Preselecting the speed (Fig.5)**

To select the operating speed, move the dial to the required value. Stage 1 indicates the minimum speed. Stage 5 indicates the maximum speed.

## **Switching on and off (Fig.6)**

The switch of the machine is two step switch. As shown in following picture,

1. Press the rear end of the switch and push the switch forward to power on
2. Press the front end of the switch down to lock the switch in on"position
3. Press the rear end of the switch to power off.

## **Working with the power tool**

Always hold the wall sander with both hands! Keep your hands away from the sanding head. Otherwise, your hand could become caught, as the sanding head swivels in different directions.

1. Attach sanding head.
2. Attach sanding tool.
3. Connect dust extraction system.
4. Insert mains plug.
5. Switch on dust extraction system.
6. Switch on the device.
7. Grip the wall sander by both handles. Press the wall sander gently against work surface (the pressure should be just enough to ensure that the sanding head is flush with the work surface) .

## **Sanding head operation instruction**

### **a) Brushing ring**

A brush type rim surrounds the round sanding head. This time has two functions:

As the ring projects above the surface of the sanding plate , it is the ring which comes into contact with the work surface first. As a result the sanding head is brought parallel to the work surface before the sanding tool comes into contact with the work surface. This avoids a sickle-shaped depression caused by the edge of the sanding disc.

The ring also retains the dust until it is extracted by the dust extractor. If the brush ring is damaged or shows excessive wear, it should be replaced.

### **b) Round sanding head**

When working on the round sanding head, apply only as much pressure as is required to keep the sanding tool in contact with the work surface. Excessive pressure may result in a disagreeable spiral pattern of scratches and an uneven work surface. Move the sander constantly while the sanding tool is in contact with the work surface. In doing so, ensure that you move the sander evenly and over a wide area, if you stop the sander on the work surface or move the sander unevenly, this may result in a disagreeable spiral pattern of scratches and an uneven work surface. The sanding disc can be replaced if it is damaged or severely abraded.

### **c) Triangular sanding head**

The triangular sanding head does not rotate, but vibrate.

## **Maintenance and care**

### **a) Replacing the sanding plate on the round sanding head.**

If the round viscid disc is damaged in the work, a new viscid disc can be purchased from our company for replacement. Remove the sandpaper, put the Allen wrench into the hexagon hole in the center of the viscid disc and then rotate to take off the damaged viscid disc. Install the new viscid disc.

### **b) Cleaning**

Regular cleaning shall be conducted after grinding.

- Cleaning the devices frequently may help to extend operating life and reduce repair rate. It is recommended to clean the connection sets and components of electric motor without application of water.
- Timely cleaning is recommended after the application of the devices
- Clean the devices with a hairbrush and a piece of dry cloth, or simply blow it with high pressure gas.



## EG-Konformitätserklärung

DE	erklärt folgende Konformität gemäß EU-Richtlinie und Normen für den Artikel	SK	prehlasuje nasledujúcu zhodu podla smernice EU a noriem pre výrobok
GB	hereby declares the following conformity under the EU Directive and standards for the following article	EST	kinnitab järgmist vastavus vastavalt ELI direktiivi ja standardite järgmist artiklinumbrit
FR	déclare la conformité suivante selon la directive UE et les normes pour l'article	LT	pareiškia, taip atitiktis pagal ES direktyvos ir standartai šį straipsnį
IT	dichiara la seguente conformità secondo le direttive e le normative UE per l'articolo	LV	apliecina šādu saskaņā ar ES direktīvu atbilstības un standarti šādu rakstu
CZ	prohlašuje následující shodu podle smernice EU a norem pro výrobek	NL	verklaart hierbij dat het volgende artikel voldoet aan de daarop betrekking hebbende EG-richtlijnen en normen
HU	az EU-irányelv és a vonatkozó szabványok szerinti következő megfelelőségi nyilatkozatot teszi a termékre	RUS	заявляет о соответствии товара следующим директивам и нормам ЕС
HR	ovime izjavljuje da postoji sukladnost prema EU-smjernica i normama za sljedeće artikle	PT	declara o seguinte conformidade com a Directiva da UE e as normas para o seguinte artigo
RO	declară următoarea conformitate corespunzător directivelor și normelor UE pentru articolul	ES	declara la conformidad siguiente según la directiva la UE y las normas para el artículo
TR	Normları geregince aşağıdaki uygunluk açıklık masını sunar.	DK	erklærer hermed, at følgende produkt er ioverensstemmelse med nedenstående EUdirektiver og standarder:
FIN	vakuuttaa täten, että seuraava tuote täyttää ala esitetyt EU-direktiivit ja standardit	SE	försäkrar härmed följande överensstämmelse enligt EU-direktiv och standarder för följande artikeln
PL	deklaruje, że produkt jest zgodny z następującymi dyrektywami UE i normami	NO	erklærer herved følgende samsvar under EU-direktiv og standarder for følgende artikkel
SLO	izjavlja sledoco skladnost z EU-direktivo in normami za artikel	BG	декларира съответното съответствие съгласно Директива на ЕС и норми за артикул

### Dry wall sander - DS210

2009/105/EC	89/686/EC_96/58/EC
x 2006/95/EC	x 2006/42/EC
2006/28/EC	Annex IV Notified Body: Notified Body No.: Reg. No.:
2005/32/EC	
x 2004/108/EC	2000/14/EC_2005/88/EC
2004/22/EC	Annex V
1999/5/EC	Annex VI Noise: Notified Body: Notified Body No.:
97/23/EC	
90/396/EC	2010/26/EC
x 2011/65/EU	Emission. No.:

Standard references: 60745-1/A11:2010; EN 60745-2-3:2011; EN 60745-2-4/A11:2011; EN 55014-1/A2:2011; EN 55014-2/A2:2008; EN 61000-3-2/A2:2009; EN 61000-3-3:2008; 62321:2009

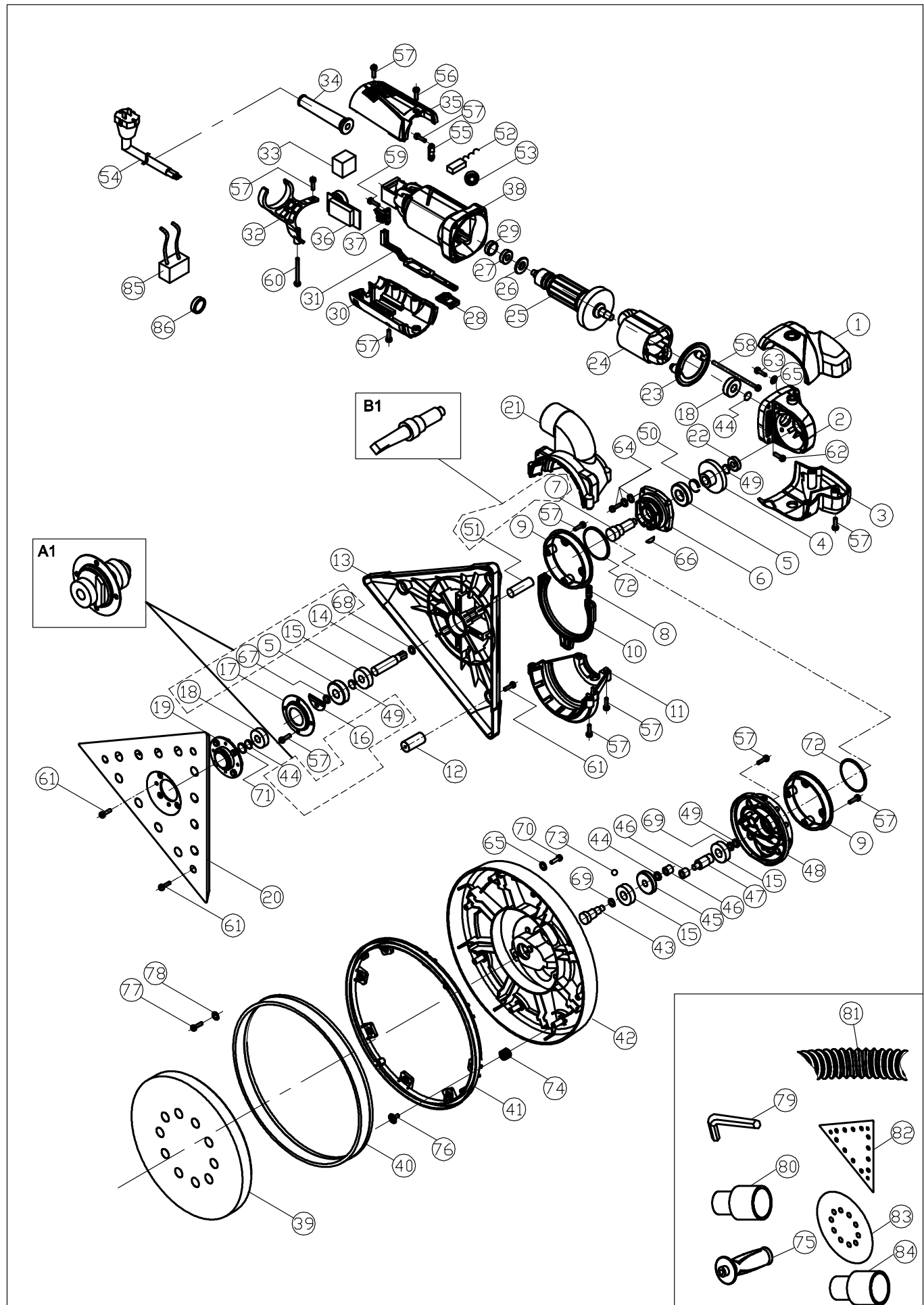
Ichenhausen, den 17.11.2014

Unterschrift / Markus Bindhammer / Technical Director

Art.-No. 5903803901  
Subject to change without notice

Documents registrar: Georg Kohler  
Günzburger Str. 69, D-89335 Ichenhausen





<b>DE</b>	<p>Nur für EU-Länder. Werfen Sie Elektrowerkzeuge nicht in den Hausmüll! Gemäß europäischer Richtlinie 2002/96/EG über Elektro- und Elektronik-Altgeräte und Umsetzung in nationales Recht müssen verbrauchte Elektrowerkzeuge getrennt gesammelt und einer umweltgerechten Wiederverwertung zugeführt werden.</p>	<b>SK</b>	<p>Kun for EU-lande. Elværktøj må ikke bortskaffes som allmindeligt affald! I henhold til det europeiske direktiv 2002/96/EF em bortskaffelse af elektriske og elektroniske produkter og gældende national lovgivning skal brugt elværktøj indsamles separat og bortskaffes på en måde, der skåner miljøet mest muligt.</p>
<b>GB</b>	<p>Only for EU countries. Do not dispose of electric tools together with household waste material! In observance of European directive 2002/96/EC on wasted electrical and electronic equipment and its implementation in accordance with national law, electric tools that have reached the end of their life must be collected separately and returned to an environmentally compatible recycling facility.</p>	<b>SI</b>	<p>Samo za drzave EU. Električnega orodja ne odstranjujte s hisnimi odpadki! V skladu z Evropsko direktivo 2002/96/EG o odpadni električni in elektronski opremi in z njenim izvajanjem v nacionalni zakonodaji je treba električna orodja ob koncu njihove življenjske dobe loceno zbirati in jih predati v postopek okupljajočega recikliranja.</p>
<b>FR</b>	<p>Pour les pays européens uniquement. Ne pas jeter les appareils électriques dans les ordures ménagères! Conformément à la directive européenne 2002/96/EG relative aux déchets d'équipements électriques ou électroniques (DEEE) et à sa transposition dans la législation nationale, les appareils électriques doivent être collectés à part et être soumis à un recyclage respectueux de l'environnement.</p>	<b>HU</b>	<p>Csak EU-országok számára. Az elektromos készszerszámokat ne dobja a háztartási szemetbe! A használt villamos és elektronikai készülékek rövidítése szerint az elhasznált elektromos készszerszámokat külön kell gyűjteni, és környezetbarát módon újra kell hasznosítani.</p>
<b>IT</b>	<p>Solo per Paesi EU. Non gettare le apparecchiature elettriche tra i rifiuti domestici! Secondo la Direttiva Europea 2002/96/CE sui rifiuti di apparecchiature elettriche ed elettroniche e la sua attuazione in conformità alle norme nazionali, le apparecchiature elettriche esauste devono essere raccolte separatamente, al fine di essere reimpiegate in modo eco-compatibile.</p>	<b>HR</b>	<p>Samo za EU-države. Električne alate ne odlazite u kućne otpatke! Prema Europskoj direktivi 2002/96/EG o stariim električnim i električnim strojevima i uskladišavanju s hrvatskim pravom istrošeni električni alati moraju se sakupljati odvojeno i odvesti u pogon za reciklažu.</p>
<b>NL</b>	<p>Allen voor EU-landen. Geef elektrisch gereedschap niet met het huisvuil mee! Volgens de europees richtlijn 2002/96/EG inzake oude elektrische en elektronische apparaten en de toepassing daarvan binnen de nationale wetgeving, dient gebruik elektrisch gereedschap gescheiden te worden ingezameld en te worden afgevoerd naar en recycle bedrijf dat voldoet aan de geldende milieu-eisen.</p>	<b>CZ</b>	<p>Jen pro státy EU. Elektrické nářadí nevyhazujte do komunálního odpadu! Podle evropské směrnice 2002/96/EG o nakládání s použitými elektrickými a elektronickými zařízeními a odpovídající ustanovení právních předpisů jednotlivých zemí se používá elektrická nářadí musí sbírat odděleně od ostatního odpadu a podrobít ekologicky šetrnému recyklování.</p>
<b>ES</b>	<p>Sólo para países de la EU ¡No deseche los aparatos eléctricos junto con los residuos domésticos! De conformidad con la Directiva Europea 2002/96/CE sobre residuos de aparatos eléctricos y electrónicos y su aplicación de acuerdo con la legislación nacional, las herramientas eléctricas cuya vida útil haya llegado a su fin se deberán recoger por separado y trasladar a una planta de reciclaje que cumpla con las exigencias ecológicas.</p>	<b>PL</b>	<p>Tylko dla państw UE. Proszę nie wyrzucać elektronarzędzi wraz z odpadami domowymi! Zgodnie z europejską Dyrektywą 2002/96/WE dot. zużyciego sprzętu elektrycznego i elektronicznego oraz odpowiednikiem w prawie narodowym zużyte elektronarzędzia muszą być oddzielnie zbierane i wprowadzane do ponownego użytku w sposób nieszkodliwy dla środowiska.</p>
<b>PT</b>	<p>Apenas para países da UE. Não deite ferramentas eléctricas no lixo doméstico! De acordo com a directiva europeia 2002/96/CE sobre ferramentas eléctricas e electrónicas usadas e a transposição para as leis nacionais, as ferramentas eléctricas usadas devem ser recolhidas em separado e encaminhadas a uma instalação de reciclagem dos materiais ecológica.</p>	<b>RO</b>	<p>Numai pentru țările din UE. Nu aruncați echipamentele electrice la fel ca reziduurile menajere! Conform Directivei Europene 2002/96/EC privitoare la echipamentele electrice și electronice scoase din uz și în conformitate cu legile naționale, echipamentele electrice care au ajuns la finalul duratei de viață trebuie să fie colectate separat și trebuie să fie predate unei unități de reciclare.</p>
<b>SE</b>	<p>Gäller endast EU-länder. Elektriska verktyg får inte kastas i hushållssoporna! Enligt direktivet 2002/96/EG som avser äldre elektrisk och elektronisk utrustning och dess tillämpning enligt nationell lagstiftning ska uttjänta elektriska verktyg sorteras separat och lämnas till miljövärlig återvinning.</p>	<b>EE</b>	<p>Kehtib vaid EL maade suhtes. Ärge kasutage elektritööstriku koos majapidamisjäätmeteega! Vastavalt EU direktiivil 2002/96/EC elektri- ja elektroonikaseadmete jäätmete osas ja kooskõlas igas riigis kehtivate seadustega, kehtib kohustus koguda kasutatud elektritööstist eraldi kokku ja suunata need keskkonnasõbralikku taasringlusesse.</p>
<b>FI</b>	<p>Koskee vain EU-maita. Älä hävitä sähkötyökalua tavallisen kotitalousjätteen mukana! Vanhoja sähkö- ja elektroniikkalaitteita koskevan EU-direktiivin 2002/96/ETY ja sen maakoktaisten sovellusten mukaisesti käytetystä sähkötyökalusta on toimitettava ongelmajätteen keräyspisteesseen ja ohjattava ympäristöystävälliseen kierrätykseen.</p>	<b>LV</b>	<p>Tikai attiecībā uz ES valstīm. Neutilizējiet elektriskas ierīces kopā ar sadzīves atkritumiem! Ievērojot Eiropas Direktīvu 2002/96/EK par elektrisko un elektronisko iekārtu atkritumiem un tās ieviešanu saskaņā ar nacionālo likumdošanu, elektriskas ierīces, kas nokalpojušas savu mūžu, ir jāsāvāc daļiti un jāatgriež videi draudzīgās pārstrādes vietas.</p>
<b>NO</b>	<p>Kun for EU-land. Kast aldri elektroverktøy i husholdningsavfallet! I henhold til EU-direktiv 2002/96/EF om kasserte elektriske og elektroniske produkter og direktivets iverksettning i nasjonal rett, må elektroverktøy som ikke lenger skal brukes, samles separat og returneres til et miljøvennlig gjenvinningsanlegg.</p>	<b>LT</b>	<p>Tik ES šaliems. Nemesti elektros prietaisų kartu su kitomis namų ūkio atliekomis! Pagal Europos Sajungos direktyvą 2002/96/EB dėl elektros ir elektroninės įrangos atliekų ir jos vykdymo pagal nacionalinius įstatymus elektros įrankius, kuriu tinkamumo naudoti laikas pasibaigę, reikia surinkti atskirai ir perduoti aplinkai nekenksmingo pakartotinio perdibimo įmonei.</p>
<b>DK</b>	<p>Kun for EU-lande. Elværktøj må ikke bortskaffes som allmindeligt affald! I henhold til det europeiske direktiv 2002/96/EF em bortskaffelse af elektriske og elektroniske produkter og gældende national lovgivning skal brugt elværktøj indsamles separat og bortskaffes på en måde, der skåner miljøet mest muligt.</p>	<b>IS</b>	<p>Aðeins fyrir lönd ESB: Ekki henda rafmagnstækjum með heimilisúrgangil! Í fylgni við evrópsku tilskipunina 2002/96/EC um fargaðan rafbúnað og rafräðan búnað og framkvæmd þess í samræmi við innlend lög, verða rafmagnstæki sem úr sér gengin.</p>

## Garantie DE

Offensichtliche Mängel sind innerhalb von 8 Tagen nach Erhalt der Ware anzugeben, andernfalls verliert der Käufer sämtliche Ansprüche wegen solcher Mängel. Wir leisten Garantie für unsere Maschinen bei richtiger Behandlung auf die Dauer der gesetzlichen Gewährleistungsfrist ab Übergabe in der Weise, dass wir jedes Maschinenteil, dass innerhalb dieser Zeit nachweisbar in Folge Material- oder Fertigungsfehler unbrauchbar werden sollte, kostenlos ersetzen. Für

Teile, die wir nicht selbst herstellen, leisten wir nur insoweit Gewähr, als uns Gewährleistungsansprüche gegen die Vorlieferanten zustehen. Die Kosten für das Einsetzen der neuen Teile trägt der Käufer. Wandlungs- und Minderungsansprüche und sonstige Schadensersatzansprüche sind ausgeschlossen. Das Sägeblatt ist ein Verschleißteil und von jeglichen Garantieansprüchen grundsätzlich ebenfalls ausgeschlossen.

## Warranty GB

Apparent defects must be notified within 8 days from the receipt of the goods. Otherwise, the buyer's rights of claim due to such defects are invalidated. We guarantee for our machines in case of proper treatment for the time of the statutory warranty period from delivery in such a way that we replace any machine part free of charge which provably becomes unusable due to faulty material or defects of fabrication within such period of time. With respect to parts not manufac-

tured by us we only warrant insofar as we are entitled to warranty claims against the upstream suppliers. The costs for the installation of the new parts shall be borne by the buyer. The cancellation of sale or the reduction of purchase price as well as any other claims for damages shall be excluded. The saw blade is a consumable item and explicitly excluded from any warranty.

## Garantie FR

Les défauts visibles doivent être signalés au plus tard 8 jours après la réception de la marchandise, sans quoi l'acheteur perd tout droit au dédommagement. Nous garantissons nos machines, dans la mesure où elles sont utilisées de façon conforme, pendant la durée légale de garantie à compter de la réception, sachant que nous remplaçons gratuitement toute pièce de la machine devenue inutilisable du fait d'un défaut de matière ou d'usinage durant cette période. Toutes les

pièces que nous ne fabriquons pas nous-mêmes ne sont garanties que si nous avons la possibilité d'un recours en garantie auprès des fournisseurs respectifs. Les frais de main d'œuvre occasionnés par le remplacement des pièces sont à la charge de l'acquéreur. Tous droits à rédhibition et toutes prétentions à une remise ainsi que tous autres droits à dommages et intérêts sont exclus. La lame est une pièce d'usure et est exclue de la garantie.

## Záruka CZ

Zjevné nedostatky je nutné nahlásit do 8 dnů pro obdržení zboží, jinak kupující ztrátí veškeré nároky vyplyvající z téhoto nedostatku. Poskytujeme záruku pro naše stroje při správném používání na dobu zákonné záruční lhůty od předání takovým způsobem, že každý díl stroje, který se stane během této doby prokazatelně nepoužitelný z důvodu vady materiálu nebo výroby, bezplatně nahradíme. Za díly, které sami nevyrábíme, poskytujeme záruku jen v tako-

vém rozsahu, v jakém nám přísluší nároky na záruku od subdodavatelů. Náklady za používání nových dílů přebírá kupující. Nároky na vrácení peněz a slevu z kupní ceny a jiné nároky na nahradu škody jsou vyloučeny. Kotouč pily je opotřebitelný díl a je rovněž zásadně vyloučen z jakýchkoli nároků na záruku.

## Záruka SK

Zjavné nedostatky treba označiť v priebehu 8 dní od prijmu tovaru, v opačnom prípade stráca kupujúci všetky nároky kvôli takýmto nedostatkom. Záruku na naše stroje pri správnom zaobchádzaní poskytujeme na dobu zákonnej záručnej lehoty od odovzdania tým spôsobom, že každú časť stroja, ktorá by sa v priebehu tohto času stala dokázateľne nepoužitelnou následkom chýb materiálu alebo výrobných chýb, bezplatne vymeníme. Na diely, ktoré sami nevyrábame,

poskytujeme záruku iba do takej miery, do akej nám prináležia nároky na záručné plnenie voči subdodávateľom. Náklady za vloženie nových dielov nesie kupujúci. Nároky na výmenu tovaru a nároky na zníženie ceny a ostatné nároky na odškodenie sú vylúčené. Pílový kotúč je spotrebny diel a zásadne je taktiež vylúčený z akýchkoľvek záručných nárokov.

## Garancija SI

Očitne pomanjkljivosti morate naznaniti v roku 8 dni po prejemu blaga, v nasprotnem kupec izgubi vse pravice v primeru takih pomanjkljivosti. Garancijo za naše stroje pri správnom zaobhádzaní poskytujeme na dobu zákonnej záručnej lehoty od odovzdania tým spôsobom, že každú časť stroja, ktorá by sa v priebehu tohto času stala dokázateľne nepoužitelnou následkom chýb materiálu alebo výrobných chýb, bezplatne vymeníme. Na diely, ktoré sami nevyrábame,

zamenjamo brezplačno. Za dele, ki jih ne izdelujemo sami, jamčimo samo v tolikšni meri, kolikor nam dopušča naša pravica do dobaviteljev. Stroške vstavljanja novih delov nosi kupec. Zahajmo in znižanje cene niso sprejemljivi. List žage je obrabni del in tako tudi v celoti izključen iz vsakega garancijskega zahtevka.

## Német garancia HU

A nyilvánvaló hiányokat az áru átvétele után 8 napon belül kell jelenteni. Egyéb esetekben a vevő az ilyen hiányokkal kapcsolatos összes igényét elveszti. Helyes használat esetén gépeinkre az átadástól a törvényileg szabályozott jótállás időtartama alatt garanciat biztosítunk oly módon, hogy díjmentesen kicsérélünk minden olyan alkatrészét, amely ezen idő alatt bizonyíthatóan anyaghiba vagy gyártási hiba miatt vált használhatatlanná. A nem saját gyártású alkatrészekért

csak abban az esetben vállalunk garanciát, ha beszállítónk felé józállási igényt támasztatunk. Az új alkatrészek alkalmazásának költségei a vevőt terhelik. Az átalakítási és árleszállítási igények, valamint egyéb kártérítési igények ki vannak zárva. A fűrészlap kopó alkatrésznek számít, ezért alapvetően minden garanciaigény alól ki van zárva.

## Jamstvo HR

Očitni nedostaci moraju se prijaviti u roku od 8 dana nakon primítka robe, u suprotnom kupac gubi pravo na zahtjeve zbog takvih nedostataka. Dajemo jamstvo za naše strojeve pri ispravnom rukovanju u trajanju zakonskoga roka veljavnosti garancije ob predaji na tak način, da vsak besplatno zamjeniti sve dijelove stroja koji u tom razdoblju postanu neupotrebljivi zbog materijalnih ili proizvodnih pogrešaka. Za dijelove koje mi ne proizvodimo dajemo jamstvo samo do

mjere do koje nas na to obvezuju jamstveni zahtjevi na račun dobavljača. Troškove ugradnje novih dijelova snosi kupac. Zahtjevi za smanjenje kupovne cijene ili promjenu narudžbe te ostali zahtjevi za naknadu štete su isključeni. List pile potrošni je dio te je načelno također isključen od svih jamstvenih zahtjeva.

## Garantie RO

Deficiențele evidente trebuie reclamate în interval de 8 zile după primirea mărfii, în caz contrar cumpărătorul nu mai poate formula nicio pretенție în legătură cu aceste deficiențe. Dacă mașinile noastre suntexploataate corect, asigurăm garanție pe durata termenului de garanție legal din momentul predării, în sensul că înllocuim gratuit orice componentă a mașinii devenită devenită inutilizabilă în acest interval de timp ca urmare a defectelor de material sau de execuție. Pentru

componentele pe care nu le executăm noi, asigurăm o garanție doar în măsura în care avem noi dreptul la pretenții de garanție legală față de furnizorii preliminari. Costurile pentru montarea componentelor noi vor fi suportate de cumpărător. Pretenții de conversie și de reducere și alte pretenții de despăgubire pentru prejudicii sunt excluse. Pânza de ferăstrău este o piesă de uzură și este de asemenea exclusă în toate cazurile de la orice drepturi de garanție pentru produs.

## Гаранция BG

За очевидни дефекти трябва да се уведомява в рамките на 8 дни след получаване на стоката, в противен случай купувачът губи правото на всяка претенция относно такива дефекти. Даваме гаранция за нашите машини, при правилно боравене с тях, за законово установения гаранционен срок от преддаването, като заменяме безплатно всяка машинна част, която доказвамо стане неизползваема вследствие на дефекти в материалите или изработката в рамките на това време. За части, които не произвеждаме

sами, даваме гаранция само дотолкова, доколкото ние имаме право на гаранционни претенции спрямо нашите доставчици. Разходите за монтажа на новите части се поемат от купувача. Претенции за анулиране на покупко-продажбата, претенции за отстъпки от цената и други претенции за компенсации са изключени. Режещият диск е износваша се част и по правило също е изключена от всякакви гаранционни претенции.

## Garantie FI

Havaittavista puitteista on ilmoitettava 8 päivän kuluessa tuotteen vastaanottamisesta, muuten ostaja menettää kaikki olkeutensa näiden vikojen korjaamiseen. Tarjoamme asianmukaisesti hoitettulle koneelle tukan luovutuspäivästä alkaen niin, että vaihdamme veloituksettina tukan aikana havaittavat materiaali- tai valmistusvirheistä aiheutuvat viat joiden takia kone olisi käyt-

ökelvoton. Osille, joita emme itse valmista, tarjoamme vastaanottoon tarkoitetun toimituksen tarjoaa. Uusista osista syntyvistä kustannuksista vastaa ostaja. Vaihtamista ja lievittämistä koskevat väittämät ja muut vahingonkorvausvaatimukset eivät sisälly. Terä on kertakäytöinen ja on suljettu tukan ulkopuolelle.

## Garanzia IT

Vizi evidenti vanno segnalati entro 8 giorni dalla ricezione della merce, altrimenti decadono tutti i diritti dell'acquirente inerenti a vizi del genere. Appurato un impiego corretto da parte dell'acquirente, garantiamo per le nostre macchine per tutto il periodo legale di garanzia a decorrere dalla consegna in maniera tale che sostituiamo gratuitamente qualsiasi componente che entro tale periodo presenti dei vizi di materiale o di fabbricazione tali da renderlo inutilizzabile. Per

componenti non fabbricati da noi garantiamo solo nella misura nella quale noi stessi possiamo rivendicare diritti e garanzia nei confronti dei nostri fornitori. Le spese per il montaggio dei componenti nuovi sono a carico dell'acquirente. Sono escluse pretese di risoluzione per vizi, di riduzione o ulteriori pretese di risarcimento danni.

## Gwarancja PL

Wszelkie uszkodzenia muszą być zgłoszone w przeciągu 8 dni od daty otrzymania towaru, w przeciwnym wypadku, prawo do reklamacji wygasza. Gwarantujemy, że w czasie trwania gwarancji wymienimy wszelkie części maszyny, które okazały się niesprawne na skutek wad materiałowych z jakiegoś zostały wykonane lub błędów w produkcji bez dodatkowych opłat pod warunkiem, że maszyna będzie obsługiwana zgodnie z zaleceniami. W odniesieniu do części nie produkowanych przez

nas, gwarancja obowiązuje tylko w przypadku naszych dostawców. Koszty instalacji nowych części są ponoszone przez klienta. Odszkodowania wynikłe z uszkodzeń maszyny oraz redukcje ceny zakupu maszyny w ramach reklamacji nie będą rozpatrywane.