





Æ 뉟

╘ ß

占

숨

正

GR

CZ 쏤

చ

 \overline{s}

Ш ᆸ

≥

BG

S

GlueMatic 1011

GlueMatic 3011









GB Translation of the original operating instructions

Please familiarise yourself with these operating instructions before using this product, because prolonged reliable and trouble-free operation will only be ensured if it is handled properly.

We hope your hot-melt glue applicator brings you lasting satisfaction.

About this document

Please read carefully and keep in a safe place.

- Under copyright. Reproduction either in whole or in part only with our consent.
- Subject to change in the interest of technical progress.



Safety warnings

Read and observe this information before using the tool. Failure to observe the operating instructions may result in the tool becoming a source of danger.

When using electric power tools, observe the following basic safety precautions to avoid electric shock as well as the risk of injury and fire. Used carelessly, the tool can start an unintentional fire or injure persons.

Check the tool for any damage (mains connection lead, housing etc.) before putting it into operation and do not use the tool if it is damaged.

Do not leave the tool switched on unattended.

Children should be supervised to make sure they

do not play with the tool.

Take the ambient conditions into account.



Do not expose electric power tools to rain. Do not use electric power tools when they are damp or in

ment.
Exercise care when using the tool in the proximity of flammable materials. Do not direct the tool at one and the same place for a prolonged period. Do not use in the presence of an explosive atmosphere. Heat emitted may be conducted to flammable materials that are hidden from direct sight.

a damp or wet environ-

Protect yourself from electric shock.



Avoid coming into contact with grounded objects, such as pipes, radiators, cookers or refrigerators. Do not leave the tool unattended while in operation.

Store your tools in a safe place.



After use, set the tool down on its standing surface and let it cool before putting it away. When not in use, tools must be stored in a dry, locked room out of children's reach. This tool may be used by children aged 8 or above and by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they are



Safety warnings

supervised or have been given instructions on how to use the tool safely and understand the hazards involved.

Do not allow children to play with the tool.

Children are not allowed to clean or carry out maintenance work on the tool without supervision.

Do not overload your tools.



Your work results and safety will be enhanced if you operate the tool within the specified output range. Do not carry the tool by the power cord. Do not unplug the tool by pulling on the power cord. Protect the power cord from heat, oil and sharp edges.

Beware of toxic gases and fire hazards.



Toxic gases may develop when working on plastics, paints, varnishes or similar materials.

Beware of fire and ignition hazards.

For your own safety, only use accessories and attachments that are specified in the operating instructions or recommended or specified by the tool manufacturer. Using attachments or accessories other than those recommended in the operating instructions or catalogue may result in personal injury.

Repairs by a qualified electrician only



This electric power tool complies with the relevant safety regulations. Repairs should only be performed by a qualified electrician. Otherwise the user may run the risk of accidents. If this tool's main power

cord is damaged, it must be replaced by the manufacturer or its customer service department or a similarly qualified person so as to avoid hazards.

Keep these safety precautions with the tool.

Important advice

- Do not use liquid or pasty adhesives!
- The glue reaches temperatures of up to 200 degrees Celsius! You could burn yourself!
- You could burn yourself. After skin contact with hot glue: immediately cool with cold water. Do not try to remove hot-melt glue from the skin. If necessary, seek medical attention. After eye contact with hot-melt glue: immediately cool for approx. 15 min. with running water and consult a doctor straight away.
- The area you are gluing must be free of grease, dry and absolutely clean.
- Glue marks on clothing cannot be removed.

- Make sure heat-sensitive materials are suitable for gluing
- Drips of glue are best removed when cold.
- Do not pull the glue stick out of the applicator. Hot glue running into the applicator may cause damage.
- Do not use in conjunction with highly inflammable/combustible materials.
- Adhesive joints and glued areas can be painted or varnished over and can be taken apart again by heating them
- GlueMatic 3011 only: Always screw the nozzle tight after replacing it (approx. 1 Nm).
- Proper operation is only guaranteed by using genuine STEINEL sticks.

Operation / Function

Hot-melt glue applicator for use with genuine STEINEL glue sticks. The tool

must only be used indoors in a dry and well-ventilated environment

Tool features

- 1. Nozzle (exchangeable with GlueMatic 3011)
- 2. Fold-out stand
- 3. Trigger
- 4. Power cord

Example applications

- Craftwork
- Decorating
- Repairing
- Fastening

Startup / Function

- Rest applicator on wire stand (placing a piece of cardboard or wood underneath it if necessary).
- Let the applicator heat up for approx. 7 minutes.
- Press trigger and apply glue to one side.
- Firmly press together the materials being glued, correcting alignment if necessary.
- Rigid foam (e.g. polystyrene) can also be glued without a problem. Merely remember to apply the hot glue on the

base surface and not, for example, on the polystyrene

- Spot gluing is recommended on long items with large surfaces.
- When gluing textiles or similar materials, it is recommended to apply the hot glue in "wavy" lines.
- After use, place the appliance on the stand and let it cool down.

Disposal

Electrical and electronic equipment, accessories and packaging must be recycled in an environmentally compatible manner.



Do not dispose of electrical and electronic equipment as domestic waste.

EU countries only:

Under the current European Directive on Waste Electrical and Electronic Equipment and its implementation in national law, electrical and electronic equipment no longer suitable for use must be collected separately and recycled in an environmentally compatible manner.

Technical specifications				
	GlueMatic 1011		GlueMatic 3011	
Warm-up time:	7 – 8 min.		approx. 7 min.	
Melting temperature:	200 °C		200° C	
Delivery rate:	13 g/min		16 g/min	
Dimensions (L \times W \times H):	175 × 30 × 125 mm		206 x 54 x 180 mm	
Power supply:	100 - 240 V (infinately variable without any need to switch over)		100 - 240 V (infinately variable without any need to switch over)	
Output:	Warming-up Idle approx. In use approx.	175 W 16 W 40 W	Warming-up Idle approx. In use approx.	200 W 16 W 45 W
Protection class:	II		II	
Weight:	300 g		320 g	
Glue sticks:	Genuine STEINEL and Henkel glue sticks		Genuine STEINEL and Henkel glue sticks	

Subject to technical modifications

Manufacturer's warranty

Manufacturer's warranty of STEINEL GmbH,Dieselstrasse 80-84, 33442 Herzebrock-Clarholz. Germany

All STEINEL products meet the highest quality standards. For this reason, we, the manufacturer, are pleased to provide you, the consumer, with a warranty under the following terms and conditions:

The warranty covers the absence of deficiencies which are proven to be the result of a material defect or fault in manufacturing and which are reported to us immediately after detection and within the warranty period. The warranty shall apply to all STEINEL products sold and used in Germany - excluding STEINEL Professional products.

You can opt for warranty cover in the form of repair or replacement which will be provided free of charge (if applicable, in the form of a successor model of the same or higher quality) or in the form of a credit note.

The warranty period for the STEINEL product you have purchased is 3 years in each case from the date on which the product was purchased.

We shall bear the shipping costs but not the transport risks involved in return shipment.

Statutory rights accruing from defects, gratuitousness

The warranty cover described here shall be applicable in addition to the statutory rights of warranty – including special consumer protection provisions – and shall not restrict or replace them. Exercising your statutory rights in the event of defects is gratuitous.

Exemptions from the warranty

All replaceable lamps are expressly excluded from this warranty. In addition to this, the warranty shall not cover:

- any wear resulting from use or any other natural wear of product parts or any deficiencies in the STEINEL product that are attributable to wear caused by use or other natural wear,
- any improper or non-intended use of the product or any failure to observe the operating instructions.

- any unauthorised additions, alterations or other modifications to the product or any deficiencies attributable to the use of accessory.
- supplementary or replacement parts which are not genuine STEINEL parts.
- any maintenance or care of products that is not carried out in accordance with the operating instructions.
- any attachment or installation that is not in accordance with STEINEL's installation instructions.
- · any damage or loss occurring in transit.

Application of German law

The warranty shall be governed by German law excluding the United Nations Convention concerning the International Sale of Goods (CISG).

Making claims

If you wish to make a warranty claim, please send your product complete and carriage paid with the original receipt of purchase, which must show the date of purchase and product designation, either to your retailer or directly to us at STEINEL (UK) Ltd. – 25 Manasty Road, Axis Park, Orton Southgate, GB- Peterborough Cambs PE2 6UP United Kingdom. For this reason, we recommend that you keep your receipt of purchase in a safe place until the warranty period expires.







110087707 03/2023 A Technische Änderungen vorbehalten. / Subject to technical modification without notice.