

Shashel microwave



Shashel Woodworm treatment

WOODWORM! THIS IS A TERRIBLE INSECT!

This is a big problem. Can cause enormous damage. Repair work will be great after infection <u>woodborer</u>. He eats all the joists of the roof, floors, furniture and even carrying logs in the walls. The problem is complicated by the fact that the adult female **woodworm** usually lays eggs in the old flight holes remaining from previous generations. This infection every year amplified and accelerated destruction of the wooden house. <u>Microwave equipment</u> killing woodborer safe, non-toxic and it easy to use.

MICROWAVE EQUIPMENT SHASHEL JUST "FRY" EVERYTHING LIVING IN TIMBER.

The Shashel Microwave device is designed for safe use in many settings, including private homes, warehouses, food storages, and containers.

It can be used for many purposes:

- Elimination woodworms;
- Elimination drywood termites;
- Removing dry rot.

Also:

- Drying of walls, including after plastering;
- Speed-drying of adhesive joints, etc;
- Defrosting of walls and other structural elements in cases of water leakage, and for the purposes of waterproofing, and other construction works;
- Liquid glass foaming.





ADVANTAGES

100% guaranteed treatment 1.

absolute safety (in compliance with safety rules) 2.

no chemical residues 3.

safe for the environment 4.

efficiency under any external conditions 5.

fully controlled process 6.

safety equipment and work 7.

MICROWAVE SHASHEL BASE



TECHNICAL CHARACTERISTICS:

The area treated surface - 300x300 mm

Power - 1.5 kW

Mode - cyclic - 2-17 minutes work for 2-3 minutes cooling

Supply voltage - stabilized 230 V, 50-60 Hz

Remote Control - 15 meters.

MICROWAVE SHASHEL FOR HARD-TO-REACH PLACES



TECHNICAL CHARACTERISTICS:

The area treated surface - 300x300 mm Power - 1.5 kW Mode - cyclic - 2-17 minutes work for 2-3 minutes cooling Supply voltage - stabilized 230 V, 50-60 Hz Remote Control - 15 meters

Relocation of the transmitter from the power supply - 4 meters

MICROWAVE SHASHEL FOR RESTOTERS



TECHNICAL CHARACTERISTICS:

The area treated surface - 220x170 mm Power - 1.5 kW Mode - cyclic - 2-17 minutes work for 2-3 minutes cooling Supply voltage - stabilized 230 V, 50-60 Hz Remote Control - 15 meters

Relocation of the transmitter from the power supply - 4 meters