



















45 50

















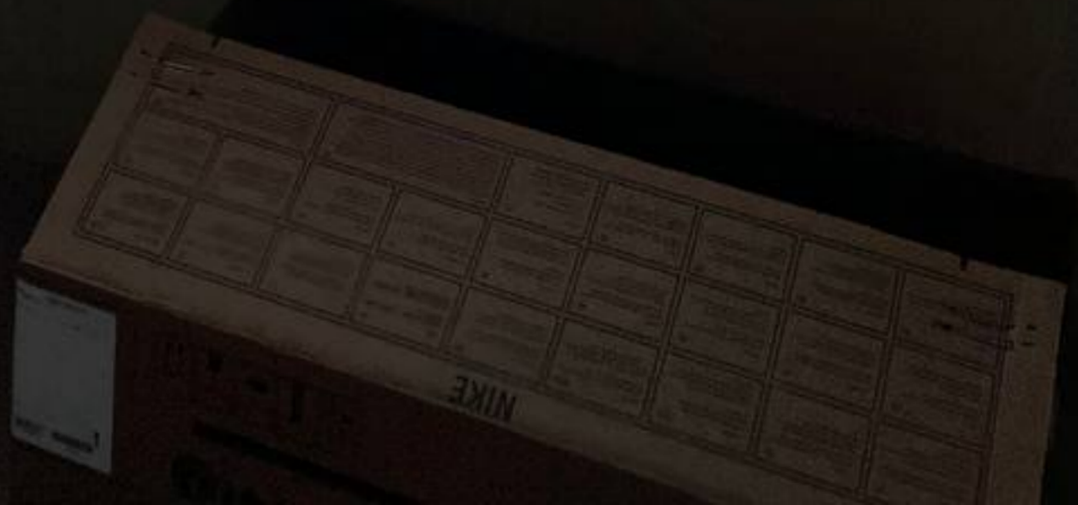






































A grey gas meter is mounted on the wall. It features a digital display with red numbers and a barcode. A yellow-handled gas shut-off valve is attached to the top of the meter. A grey gas pipe runs vertically from the meter and then horizontally to the right.

A white electrical switch is mounted on the wall. It is a standard single-pole switch with a square faceplate. The switch is positioned between two circular holes in the concrete wall.

A circular hole in the concrete wall, located directly below the electrical switch. The interior of the hole is dark, suggesting it leads to a pipe or duct.

A large, flexible metal vent pipe, likely for a water heater, is connected to a hole in the wall. The pipe is made of many thin, overlapping metal strips, giving it a corrugated appearance. It extends horizontally across the wall and then curves upwards.

A white electrical panel is partially visible on the right side of the image. It has a label on the front with some illegible text and a barcode. The panel is mounted on the wall.

A large area of the concrete wall shows significant rust and staining, appearing as irregular orange and brown patches. A faint, hand-drawn pencil outline of a rectangular shape is visible on the wall below the rusted area.



33 34 35 36 37 38 39 40



41 42 43 44 45 46 47 48



25 / 20°C

VAPO



WDS
WDS
WDS
WDS

WDS

WDS

WDS

WDS













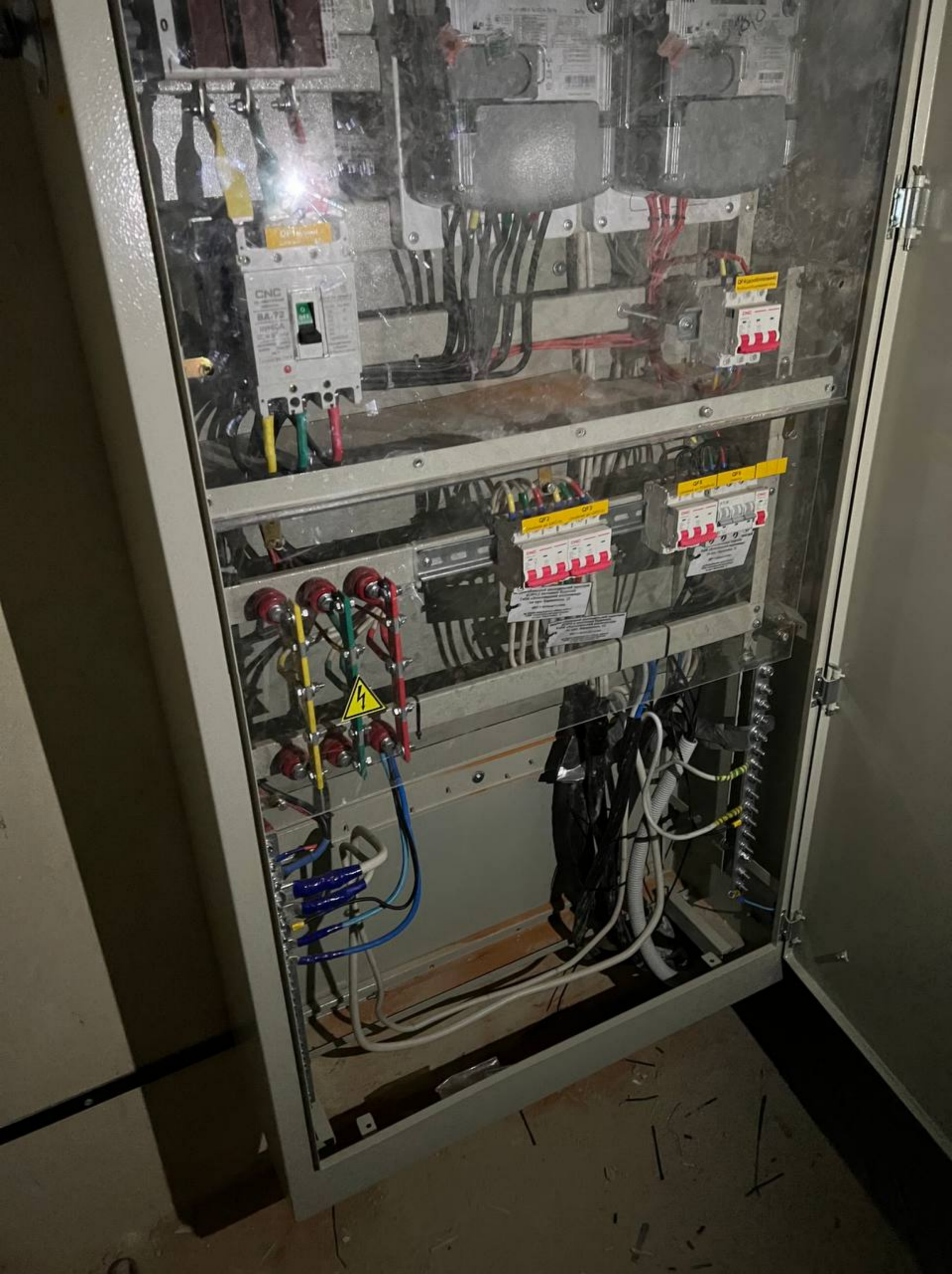
























www.tutubi.com.tr













































































A white tankless water heater is mounted on the wall. It features a control panel with a digital display and a dial. A red warning label is visible on the top right of the unit. The heater is connected to a gas line and a water supply line.

A flexible metal vent pipe is connected to the top of the water heater. It runs horizontally across the wall and then turns upwards to exit through the ceiling.

A grey gas meter is mounted on the wall to the right of the water heater. It is connected to a gas line that runs horizontally across the wall and then turns downwards to the meter.

A single electrical outlet is mounted on the wall directly below the water heater. The outlet is partially covered by a piece of tape or a small board.

A white rectangular cover is mounted on the wall above a hole. This cover likely conceals a gas valve or a connection point for the gas line.

A rectangular hole is cut into the wall below the electrical outlet. The hole appears to be for a vent pipe or another utility line.

A square hole is cut into the wall on the left side of the image. The hole is empty and appears to be for a vent pipe or another utility line.





































①





















CE
P.P.P.

Petro Fiorentini

RGC G2.5

S/N 670457 0201

0000024









A white tankless water heater unit with a digital display and control panel. A red warning label is visible at the top. The brand name "AQUA-PLAS" is printed on the front panel.

A grey gas meter with a yellow shut-off valve, connected to a grey gas line.

A long, flexible metal vent duct that runs horizontally across the wall and then curves downwards to exit through a hole in the wall.

A grey electrical outlet mounted on the wall, with some drywall damage around it.

A hole in the wall with some debris inside, possibly a vent or utility access point.

A square hole in the upper left corner of the wall, possibly for a vent or utility access.

























Кармелюка 9















30/10/48
54A

30/10/48
54A

