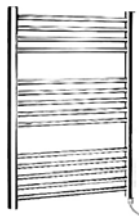


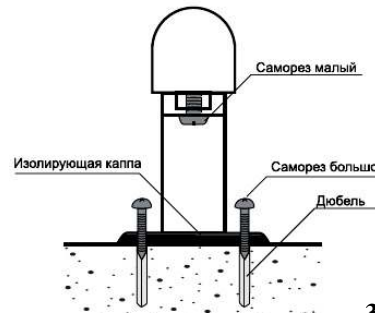


"ENERGY H"



					<b>с</b>
Energy H-chrome-G5	34	600	400	144	2.2
Energy H-chrome-G6	45	800	500	144	2.6

Energy.

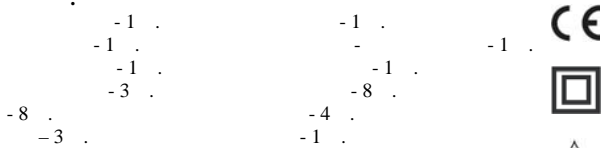


6.

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.4



: 220-230 , 50-60

: IP 44

: 58 C°



ME05

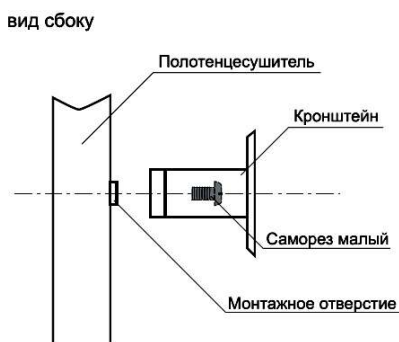


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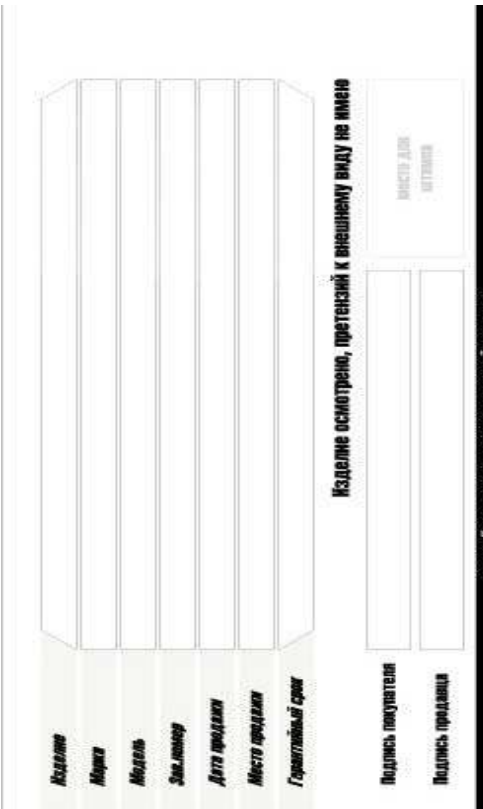
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220/230 , 50-60



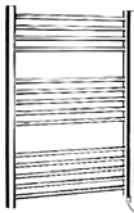
.2



ТАКИЕ НЕ ПОДАЧЕ ПОСУДЫ НА ДЛЯ ПРОДАЖИ



**ELECTRICAL  
TOWEL WARMER RACK  
SERIES  
“ENERGY H”**  
**USER MANUAL  
AND INSTALLATION  
GUIDE**



Range of goods.

Model	Power W	H mm	W mm	D mm	Weight kg
Energy H-chrome-G5	34	600	400	144	2.2
Energy H-chrome-G6	45	800	500	144	2.6

Dear customer! Thank you for choosing our product! Electrical towel warmer rack **Energy** has passed through many tests to meet the requirements of high quality product. We hope it will meet your expectations and will be effective while using.

Please, read this user-manual careful and keep it safe during the whole operation period for this product.

#### Functions.

This is a domestic appliance, which is used for drying of towels and other clothes. *Caution! The surface temperature can be up to 58C°, delicate clothes must be placed on towel warmer rack only over the layer of other thermostable material.* This appliance should not be used as the room heater.

#### Installation.

*Caution! It is highly recommended that the installation procedure is processed by trained personnel.*

1. Power off the towel warmer rack and the electric source before installation and maintenance.
2. Mark the position for drilling holes for wall brackets and connection box on the wall. For concealed electric connection in wall conduits the connection box must be placed over the electric wire outlets from the wall socket.
3. Drill the holes for wall brackets and connection box (see figure 2).

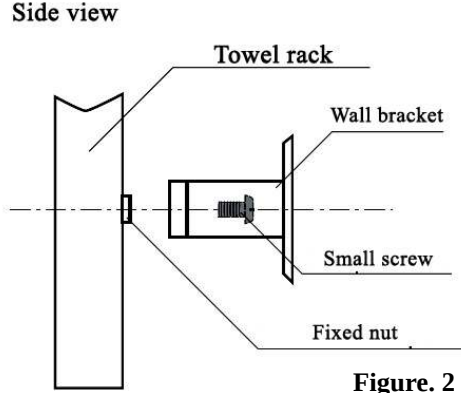


Figure. 2

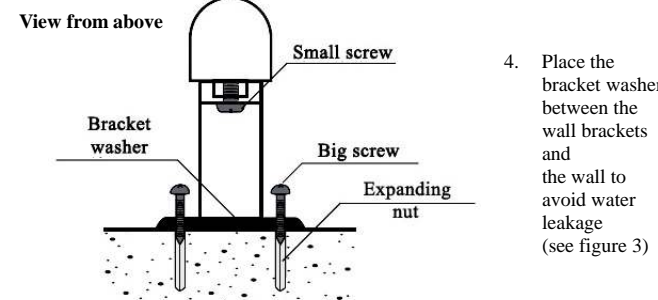


Figure. 3

5. Fix the upper wall bracket using one screw and expanding nut (supplied as accessories).
6. Connect the electricity through the connection box (according to the chosen type of electrical connection see below the points A or B)

*Caution! Make sure that no cables get jammed between the wall and connection box while energy source connecting.*

#### Concealed electrical connection.

1. Move the connecting plinth out of connection box. Remove about 5mm insulation layer from the electrical leads and connect them to the connecting plinth.
2. Put the connecting plinth in the protecting cover, fasten the two parts of protective cover by the small screws and place it inside the connection box (see figure 4).

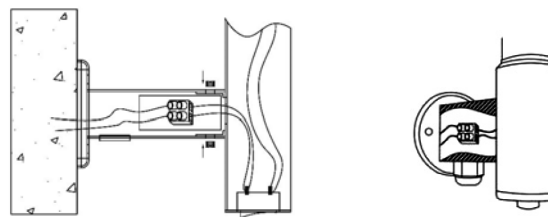


Figure. 4

3. Fix the wall brackets and connection box with the big screws and expanding nuts (supplied as accessories).

*Caution! The loose supply cord may be a fatal risk – make sure that it does not end up in the wrong hands and keep it in a save place.*

#### Electrical connection by supply cord to the wall socket.

1. Move the small round plastic cover out of the bottom part of connection box.
2. Place the cable's holder in the round hole and fix it inside the connection box using the hexangular plastic nut.
3. Put the catch-nut on the cable and pass the cable through the cable's holder inside the connection box.
4. Remove about 5mm insulation layer from the leads of cable and connect them to the connecting plinth.
5. Fix the cable in cable's holder using the catch-nut.

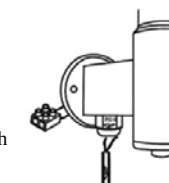


Figure. 5

6. Fix the wall brackets and connection box by the big screws and expanding nuts (supplied as accessories) on the wall.
7. Connect the supply cable with plug to the standard electrical wall socket 220/230V, 50-60Hz.

The towel warmer rack has the protection class II (double electrical insulation layer) and should not be ground.

#### Operation and cleaning.

*Caution! To avoid the damage of towel warmer rack and the receiving of injury it is prohibited to disassemble the towel warmer rack and to use towel warmer rack disassembled.*

Make sure that the towel warmer rack is installed correctly and securely before the first switch on.

Towel warmer rack is equipped by the power switch (ON/OFF) with red light indicator on the bottom of connection box. Towel warmer rack can be used in ON-mode twenty-four hours a day.

The towel warmer rack could be cleaned by a soft damp cloth or by using dishwashing liquid. *Caution! Do not use any abrasive or aggressive cleaners, which could damage the surface of towel warmer rack.*

#### Security measure.

1. Be careful while transporting of towel warmer rack – do not expose it by mechanical and thermal failure.
2. The towel warmer rack must not be affected by direct water stream.
3. The supply cord must not touch the heating surface.
4. Do not take off the plug from the wall socket by pulling the supply cord and do not touch the plug by wet hands.
5. In case of damage of towel warmer rack switch it off immediately and call for service center.
6. It is prohibited to use the towel warmer rack if it has some damages or if the electrical wiring (electrical supply network) has some faultiness.

#### Complete set.

- |                          |                               |
|--------------------------|-------------------------------|
| Towel warmer rack - 1pc. | Supply cable with plug - 1pc. |
| Cable's holder - 1pc.    | Hexangular plastic nut - 1pc. |
| Catch-nut - 1pc.         | Protective cover - 1pc.       |
| Small screw - 3pc.       | Big screw - 8pc.              |
| Expanding nut - 8pc.     | Bracket washer - 4pc.         |
| Wall bracket - 3pc.      | User-manual - 1pc.            |

#### Technical data.

Supply Voltage: 220-230V, 50-60Hz  
Power consumption: see on the marking  
Protection class: IP 44  
Mounting: supply cord/ concealed connection  
Max. surface temperature: 58C°  
Certification: CE, GOST

