

Instructions for installing bulbs and sealing rings on E27 sockets

To install bulbs and ensure the necessary functionality of sealing rings, it is necessary to follow the following procedure. The sealing ring needs to be put on the socket with the wider side until it stops. We recommend slightly moistening (or lubricating with a suitable agent that is not aggressive on silicone seals) the bulb before screwing it into this prepared socket assembly at the future contact point with the sealing ring.

Then screw the bulb into the socket with the seal and lightly tighten it. Make sure that the sealing ring properly sits on the bulb all around (see the picture below).

WARNING! When screwing in electronic bulbs (LED lamps), it is necessary to hold the bulb by the plastic base (between the bulb and the contact thread) to prevent the bulb from being torn off! The same rule applies to disassembly.

These bulbs are intended exclusively for use in networks with the voltage specified in the technical parameters of the product. Do not use these bulbs in networks with different voltages – the bulbs will be damaged, and warranty claims will not be recognized. For example, bulbs intended for 24 V must not be used in standard networks with a voltage of 230 V.

