

Installation of the NIKO WENT system

GENERAL INFORMATION:

Before installing the chimney, a chimney sweep should be consulted. Construction of the chimney should be carried out according to the instructions, applicable building codes and regulations and the principles of health and safety. The chimney should be seated on foundations which meet assumptions of applicable national standards, building codes, and other rules of construction knowledge. The chimney should be built as a free-standing element of the building. Construction of the chimneys projecting over

1 meter above the roof surface should be reinforced. After the construction of the chimney, a chimney sweep should carry out a reception, confirmed in an acceptance protocol. During the installation, in case of contact with the putty, mineral wool, and plaster, special precautions should be kept regarding skin, respiratory tract, and eyes protection.

INSTALLATION INSTRUCTIONS:

1. The NIKO WENT ventilation ducts consist of independent leca hollow bricks, connected with calcareous cement.
2. Keep the chimney in a vertical position at all installation stages.
3. The part of the chimney, which extends over the roof surface, should be finished with plaster, clinker tiles, or other non-combustible material in order to reduce the impact of weather conditions on the leca chimney cover. The PKW concrete top plate support is needed if one wants to cover the chimney, above the roof, with bricks.

FINAL REMARKS:

The chimney must be subject to periodic inspection and cleaning, with the frequency specified by applicable laws.

