



# Our customers are safeguarded by our extensive certification

## **COMPANY'S CERTIFICATIONS**

#### ISO 9001

Company management system Certification.

#### ISO 14001

Environmental management system Certification.

### **OHSAS 18001**

OHSAS 18001 Certification (Occupational Health and Safety Assessment Series) is an international standard for occupational health and safety management systems and assures a constant improvement of safety and health in workplaces.



**CSQA**: applies to European market, it guarantees that modular cooking appliances comply with hygiene requirements defined by the hygienic design european standard.



AGA: applies to the Australian market and guarantees that modular cooking gas appliances comply with safety australian standards.



WRAS: applies to the United Kingdom market and guarantees that appliances are equipped with water supply safety devices which protect the water main from possible contamination arising from a drop in water pressure.



### **APPLIANCE'S CERTIFICATIONS**

**CE**: this certification defines essential safety requirements of products placed on the EU market.



**EAC**: defines the essential requirements with regard to consumer health and safety on russian standards.



**CB SCHEME**: ensures that cooking electric appliances comply with IEC standards international safety.



**Ucraina**: defines essential requirements with regard to consumer health and safety on ukrainian Standards.



ETL: applies to the North American market (United States and Canada) and guarantees that combination gas and electric ovens comply with safety standards of United State and Canada.



KGS: defines essential requirements with regard to consumer health and safety on korean standards.



**NSF**: applies to the North American market (United States and Canada) and guarantees that combination ovens comply with ENF/ANSI hygiene standards.



**BELGAQUA**: applies to the Belgium market and guarantees that appliances are equipped with water supply safety devices which protect the water main from possible contamination arising from a drop in water pressure.

