



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 (Gamma line) comply with safety australian standards.



IAPMO: applies to the Australian market and guarantees that modular cooking gas appliances (Icon9000 line) comply with safety australian standards.

APPLIANCE'S CERTIFICATIONS



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



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.



CB SCHEME: ensures that electric and electronic components comply with IEC international safety standards.



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