

EcoDesign Directive – Regulation (EU) 2015/1188

According to the EU Regulation 2015/1188 on the Ecodesign Directive 2009/125/EC, the below series of radiant heaters comply with the EU Ecodesign Directive 2015/1188, regarding the installation and operation of appliances for heating closed spaces. In combination with a room thermostat, which is part of the heating product and performs functions - room temperature regulation, weekly timer, room temperature regulation with open window detection. They are characterized by high efficiency in combination with

Elegant Wist NG 230W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 230 W Protection rating IP 20

Elegant Wist NG 500W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 500 W Protection rating IP 20

Elegant Wist NG 800W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 800 W Protection rating IP 20

Elegant Wist NG 1000W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 1000 W Protection rating IP 20

Elegant Wist NG 1300W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 1300 W Protection rating IP 20

Frame WIST NG 230W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 230 W Protection rating IP 20

Frame WIST NG 500W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 500 W Protection rating IP 20

Frame WIST NG 800W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 800 W Protection rating IP 20

Frame WIST NG 1000W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 1000 W Protection rating IP 20

Frame WIST NG 1300W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 1300 W Protection rating IP 20

Barbora Horylová Executive Head FIRST Heating Systems s.r.o

FIRST Heating Systems s.r.o.
Sokolovská 668/136d
186 00 Praha 8
1C: 066 68 062
DIE 2206668062



EcoDesign Directive - Regulation (EU) 2015/1188

According to EU Regulation 2015/1188 on the Ecodesign Directive 2009/125/EC, regarding the installation and operation of appliances for heating closed spaces. The heaters listed below must be equipped with an external suitable thermostat (not part of the heating appliance) fulfilling the functions - room temperature control, weekly timer, room temperature control with open window detection and/or adaptive start control. They are characterized by high efficiency in combination with maximum emphasis on energy saving.

ELEGANT BASIC 230W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 230 W Protection rating IP 54

ELEGANT BASIC 500W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 500 W Protection rating IP 54

ELEGANT BASIC 800W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 800 W Protection rating IP 54

ELEGANT BASIC 1000W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 1000 W Protection rating IP 54

ELEGANT BASIC 1300W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 1300 W Protection rating IP 54

FRAME BASIC 230W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 230 W Protection rating IP 54

FRAME BASIC 500W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 500 W Protection rating IP 54

FRAME BASIC 800W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 800 W Protection rating IP 54

FRAME BASIC 1000W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 1000 W Protection rating IP 54

FRAME BASIC 1300W/230V

Rated voltage 230V Rated frequency 50-60 Hz Rated input 1300 W Protection rating IP 54

Barbora Horylová Executive Head FIRST Heating Systems s.r.o

FIRST Heating Systems s.r.o.
Sokolovská 668/136d
186 00 Praha 8
10: 066 68 062