



SREDSTVA IN OPREMA ZA KERAMIKO

KAJAKAŠKA 40, 1000 LJUBLJANA, SLOVENIJA
TEL ++386 1 511 00 82
FAX ++386 1 511 00 83
GSM 041/ 68 66 25
e-mail: pika.doo@siol.net
http: www.pika-kilns.com
Ident za DDV : SI 61801780

GLASS FUSING KILN GL VI

TECHNICAL DATA AND WARRANTY

Inside	Vol.	W	L	H	Max.Temp.	kW	Volt	Ampere
Dim.	1000 L	215 cm	115 cm	40 cm	950 ° C	24	400	35

Heaters: Kanthal AF

Thermocouple: NiCr-Ni. Tip K

Fuse in Regulation: 0, 4 A

Instruction for mounting:

A kiln is three phases. Fase fasten to faze, zero to zero. We recommend additional ground to metal case.

Instruction for use:

First firing has very bad smell and smoke. We recommend to make first firing in open or good ventilated place. For first firing we recommend 2 hours to 300 °C, 2 hours to 500 °C, and 2 hours to 800 °C, 1 hour to 900 °C.

Warning:

Around the kiln must be clean without flammable materials as paper, plastic etc... Cooling holes must be about 30 cm distance from walls.

If you open the kiln in higher temperature, you must be protected by gloves, spectacles and no synthetic clothes.

When opening electric cover, please disconnect electricity.

Warranty: 3 years, except mechanical damages.

Ljubljana,