

MIKOTERM DOO, SRBIJA18000 Nis, Bulevar Svetog Cara Konstantina 82, tel: 00 381 18 45 42 002
M.B.17007203, PIB: 101466454
e-mail: office@mikoterm.com, prodaja@mikoterm.com, teh.podrska@mikoterm.com,
www.mikoterm.com

IZJAVA O USAGLAŠENOSTI (Declaration of confirmity)

Proizvođač (manufacturer): Mikoterm doo, RS, 18000 Niš, Bul. Cara Konstantina 82
izjavljuje da su električni kotlovi, proizvedeni u Društvu za proizvodnju , inženjering i marketing MIKOTERM
doo iz Niša, Bulevar Cara Konstantina 82 u potpunosti u skladu sa standardima EU propisanim za ove
uređjaje.

declares that products electric boilers for heating systems are manufactured completly according to
regulatory standards of EU directives for safety and quality of this products.

Model – proizvođačko ime / manufacturers name: **eCompact**
Model – tržišno ime / market name: **eCompact, eTronic7000, ePlus**

2006/95/EEC **LOW VOLTAGE DIRECTIVE (LVD) applied LVD standards:**
2004/108/EEC **ELECTROMAGNETIC COMPATIBILITY (EMC) applied EMC standards:**

Applied LVD standards:

- **EN 60335-2-35 : 2002**, Household and similar electrical appliances - Safety - part 1 General Household and similar electrical appliances
- **EN 60335-1 : 2008**, - Safety - Part 2-35: Particular requirements for instantaneous water heaters. - Deals with the safety of electric instantaneous water heaters for household and similar purposes and intended for heating water below boiling temperature.The rated voltage being not more than 250 V for single phase and 480 V for other appliances.

Applied EMC standards:

- **EN 55014-1 : 2006**, Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission
- **EN 55014-2 : 1997 CISPR 14-2 : 1997**, Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard
- **EN 61000-3-12 : 2011**, Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16 A and <= 75 A per phase
- **EN 61000-3-11:2000**, Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated current <= 75 A and subject to conditional connection
- **EN 60730-1:2011**, Automatic electrical controls for household and similar use - Part 1: General requirement

Za MIKOTERM DOO/ for and behalf of MIKOTERM DOO

Vladimir Ivanović - direktor

