

# Certifikat o EU pregledu tipa

EU-Type Examination Certificate

Broj / No: **EMC 80220054**

<b>Proizvod:</b> Product	Električni grijač sa elektroničkim termostatom (Electrical heater with electronic thermostat)
<b>Tip/model:</b> Type/model	GT 150, GT 300, GT 600, GT 900, GT 1200, GT 1500, GT 2000
<b>Komercijalni naziv:</b> Brand name	ELIT INOX
<b>Podnositelj zahtjeva:</b> Applicant	ELIT INOX d.o.o. Milutina Mandića 2, 32000 Čačak, Republika Srbija
<b>Proizvođač:</b> Manufacturer	ELIT INOX d.o.o. Milutina Mandića 2, 32000 Čačak, Republika Srbija
<b>Primijenjene norme:</b> Related standards	EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019+A2:2021
<b>Broj izvještaja prijavljenog tijela:</b> Notified Body Evaluation Report No:	80220054

## ZAKLJUČAK:

Potvrđuje se da je proizvod sukladan zahtjevima navedenih normi i bitnim zahtjevima EMC Direktive 2014/30/EU. Ovaj Certifikat omogućuje stavljanje CE znaka sukladnosti na proizvod ako su ispunjeni bitni zahtjevi svih direktiva koje se odnose na proizvod.

## CONCLUSION:

The sample of the product is in accordance with requirements of the standards listed above and essential requirements od EMC Directive 2014/30/EU. This Certificate allows the marking of product by CE mark if requirements of all directives related to product are met.

## Napomena:

Ovaj dokument je potvrda o sukladnosti pregledanog tehničkog rješenja proizvoda. Za sukladnost proizvoda identične tipske oznake odgovoran je podnositelj zahtjeva.

## Remark:

This document is a certificate of conformity of the examined product technical design. The applicant is responsible for conformity of product with the same type/model name.

## Mjesto i datum izdavanja:

Place and date of issue: Croatia, Zagreb, 09.09.2022.

## Ovaj certifikat vrijedi do:

This Certificate is valid until: 08.09.2025.

**Ocjenitelj**  
Assessor

Saša Gros, dipl.ing.

Digitally signed  
by SAŠA GROS  
Date:  
2022.09.09  
14:20:40 +02'00'

Ovaj certifikat ne smije se umnožavati, osim u cijelosti i s pripadajućim prilogima ako postoje, bez odobrenja KONČAR - Instituta za elektrotehniku d.o.o.

This certificate shall not be reproduced except in full and followed by related enclosures, if any, without the written approval of KONČAR - Electrical Engineering Institute Ltd.



**Upravitelj SCERT-a**  
Head of SCERT Department

Sanda Kozlik, dipl.ing., MBA

# Izveštaj o ocjenjivanju sukladnosti

## Notified Body Evaluation Report

Br. / No.: 80220054

<b>Prema zahtjevu:</b> <i>According to</i>	Annex III of Directive 2014/30/EU
<b>Proizvod:</b> <i>Product</i>	Električni grijač sa elektroničkim termostatom (Electrical heater with electronic thermostat)
<b>Tip/model:</b> <i>Type/model</i>	GT 150, GT 300, GT 600, GT 900, GT 1200, GT 1500, GT 2000
<b>Komercijalni naziv:</b> <i>Brand name</i>	ELIT INOX
<b>Proizvođač:</b> <i>Manufacturer</i>	ELIT INOX d.o.o. Milutina Mandića 2, 32000 Čačak, Republika Srbija

### Ocjena dostavljene tehničke dokumentacije Evaluation of submitted technical documentation

Bitni zahtjevi <i>Essential requirements</i>	Norme <i>Standards</i>	Dokazi <i>Evidence</i>	Rezultat <i>Result</i>
Annex I a) Emission requirements	EN IEC 55014-1:2021 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019+A2:2021	Test Report: 071827580, 06.07.2018.; 071827581, 20.08.2019; 071827582, 06.09.2022. Laboratory of EMC „Kvalitet“, Niš, Serbia	Compliant
Annex I b) Immunity requirements	EN IEC 55014-2:2021	Test Report: 071827580, 06.07.2018.; 071827581, 20.08.2019; 071827582, 06.09.2022. Laboratory of EMC „Kvalitet“, Niš, Serbia	Compliant

Dokument(i) <i>Part of documentation</i>	Dokazi <i>Evidence</i>	Napomena <i>Comment</i>
A general description of product	Technical Construction file No. 80190077	OK
Drawings and schemes	Technical Construction file No. 80190077	OK
List of critical components	Technical Construction file No. 80190077	OK

### ZAKLJUČAK:

Tehničko rješenje uređaja zadovoljava bitne zahtjeve iz točke 1 Priloga 1 prema EMC Direktivi 2014/30/EU. Ovaj dokument je važeći samo zajedno s Certifikatom broj: EMC80220054.

### CONCLUSION:

The technical design of an apparatus meets the essential requirements set out in point 1 of Annex I according to EMC Directive 2014/30/EU. This document is only valid in conjunction with the Certificate No. EMC80220054.

**Mjesto i datum izdavanja:** Croatia, Zagreb, 09.09.2022.  
*Place and date of issue:*

**Ocjenitelj** Saša Gros, dipl.ing.  
**Assessor**

Digitally signed  
by SAŠA GROS  
Date:  
2022.09.09  
14:21:24 +02'00'



Ovaj izvještaj se ne smije umnožavati, osim u cijelosti i s pripadajućim prilogima ako postoje, bez odobrenja KONČAR - Instituta za elektrotehniku d.o.o.  
*This report shall not be reproduced except in full and followed by related enclosures, if any, without the written approval of KONČAR - Electrical Engineering Institute Ltd.*