

SERTIFIKAT



Potvrđujemo da je

Sistem Menadžmenta Životnom Sredinom

MONTEX ELEKTROMONT D.O.O.

Jola Piletića bb, 81400 Nikšić, Montenegro

ocenjen i registrovan prema
ISO 14001:2015

Područje sertifikacije

Servisi električnih mašina i uređaja: elektromotora, električnih vodenih pumpi, generatora, transformatora, elektromagneta, električnih aparata za zavarivanje, frekventnih pretvarača, električnih ručnih alata.

Broj sertifikata: 1710MNE383E

Datum važeće sertifikacije: 10.01.2022

Datum isteka: 09.01.2025

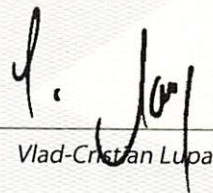
Datum izdavanja tekućeg sertifikata: 10.01.2022

Skenirajte QR za
proveru sertifikacije



SERTIFIKAT JE VALIDAN POD USLOVOM GODIŠNJE VIZE	
Potvrda o godišnjoj nadzornoj proveru <i>Januar 2023</i>	Potvrda o godišnjoj nadzornoj proveru <i>Januar 2024</i>

Za sertifikaciono telo:


Vlad-Cristian Lupa



Sertifikacija je validna samo ukoliko su nadzorne provere uspešno sprovedene prema definisanoj učestalosti i ukoliko ista ispunjava sve zahteve sertifikacije tokom celog tekućeg sertifikacionog ciklusa.

RIGCERT Certification Body

4 Leontos Sofou, Thessaloniki, Greece/ 13 Scarlatescu, Bucharest, Romania

www.rigcert.org

CERTIFICATE



This is to certify that the

Environmental Management System of

MONTEX ELEKTROMONT D.O.O.

Jola Piletića bb, 81400 Nikšić, Montenegro

has been found to conform to

ISO 14001:2015

Certification scope

Service of electrical machines and devices: electric motors, electric water pumps, generators, transformers, inductors, electromagnets, electric welding machines, frequency converters, electric manual tools.

Certificate no: 1710MNE383E

Date of current certification: 10.01.2022

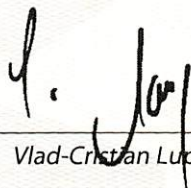
Date of expiry: 09.01.2025

Current issue of the certificate: 10.01.2022

Scan the QR code to
verify this certification



CERTIFICATE VALID ONLY UNDER THE CONDITION OF ANNUAL CONFIRMATION	
Confirmation of annual surveillance <i>January 2023</i>	Confirmation of annual surveillance <i>January 2024</i>

For the certification body: 
Vlad-Cristian Lupa



This certification is valid only if surveillance audits are successfully carried out according to the specified frequency and the certification requirements are fulfilled during the whole certification cycle.

RIGCERT Certification Body

4 Leontos Sofou, Thessaloniki, Greece/ 13 Scarlatescu, Bucharest, Romania

www.rigcert.org