

SERTIFIKAT

MANAGEMENT SYSTEMS



CERTIFICATION

Potvrđujemo da je

Sistem Menadžmenta Kontinuitetom Poslovanja

AKVAPAN INŽENJERING D.O.O.

Put za Milićevce 14, 32205 Vranići – Čačak, Srbija

ocenjen i registrovan prema

ISO 22301:2019

Područje sertifikacije

Razvoj i proizvodnja PVC cevi za kućnu i uličnu kanalizaciju, PP, PVC i PE korugovanih cevi za kanalizaciju i zaštitu kablova i PE spiralnih cevi za kanalizaciju, PE cevi za vodu i gas, PP, PVC, I PE fittinga, NP spojnica, izrada i ugradnja PVC i AL konstrukcija, ugradnja PP, PVC i PE cevi i izvođenje građevinskih radova, prodaja vodovodnog i kanizacionog materijala.

Broj sertifikata: 1710SRB319BC

Datum važeće sertifikacije: 16.10.2020

Datum isteka: 15.10.2023

Datum transfera sertifikacije: 13.09.2021

Datum izdavanja tekućeg sertifikata: 13.09.2021

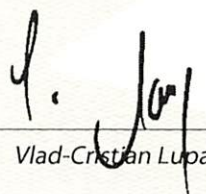
Skenirajte QR za
proveru sertifikacije



SERTIFIKAT JE VALIDAN
POD USLOVOM
GODIŠNJE VIZE

Potvrda o godišnjoj
nadzornoj proveru
Oktobar 2022

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

MANAGEMENT SYSTEMS



CERTIFICATION

This is to certify that the

Business Continuity Management System of

AKVAPAN INŽENJERING D.O.O.

Put za Milićevce 14, 32205 Vranići – Čačak, Serbia

has been found to conform to

ISO 22301:2019

Certification scope

Development and production of PVC pipes for domestic and street sewerage, PP, PVC and PE corrugated pipes for sewerage and cable protection and PE spiral pipes for sewerage, PE pipes for water and gas, PP, PVC, and PE fittings, NP joints. Production and installation of PVC and aluminum constructions. Installation of PP, PVC and PE pipes. Construction works. Sale of water supply and sewerage materials.

Certificate no: 1710SRB319BC

Date of current certification: 16.10.2020

Date of expiry: 15.10.2023

Date of certification transfer: 13.09.2021

Current issue of the certificate: 13.09.2021

Scan the QR code to
verify this certification

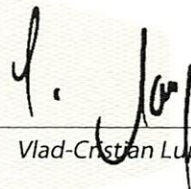


CERTIFICATE VALID
ONLY UNDER THE
CONDITION OF
ANNUAL
CONFIRMATION

Confirmation of annual
surveillance
October 2022



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