



# CERTIFIKAT

**TÜV**  
AUSTRIA

## Za sustav upravljanja prema SCCP:VAZ 2021 A

Osigurana je provjera sukladnosti zahtjeva s propisima i certifikacija u skladu s procedurom TÜV AUSTRIA za



**TURBOMEHANIKA d.o.o.**  
Slavonska ulica 1a  
44320 Kutina  
Hrvatska

### Opseg primjene

Projektiranje, isporuka, montaža i održavanje postrojenja i opreme za visokoučinkovitu proizvodnju energije te proizvodnju energije iz obnovljivih izvora.  
Projektiranje, isporuka, ugradnja, održavanje te povećanje energetske učinkovitosti postrojenja i opreme.  
Projektiranje, isporuka, montaža i održavanje sistema za nadzor, zaštitu, dijagnostiku i upravljanje radom strojeva i postrojenja.  
Uvođenje sustava za digitalizaciju poslovnih i proizvodnih procesa.  
Projektiranje, isporuka, montaža i održavanje postrojenja i opreme za gospodarenje otpadom.  
Dijagnostika rada, analiza stanja i performansi te davanje mišljenja o stanju strojeva i postrojenja.  
Instaliranje, održavanje i popravak električne i neelektrične opreme u prostorima ugroženim eksplozivnom atmosferom.  
Tehničko ispitivanje nerazornim metodama i analizom vibracija.  
Zavarivanje taljenjem metalnih materijala.  
Projektiranje, isporuka, montaža, održavanje i popravak sistema za punjenje EV.

Registracijski broj certifikata: V 20106163001757

Vrijedi do: 2025-12-15  
Prva certifikacija: 2016-12-16  
Beč, 2024-12-03

služba izdavanja certifikata  
TÜV AUSTRIA GMBH

SCC-Koordinator

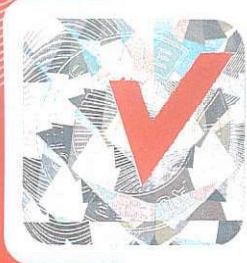
Ova certifikacija je provedena u skladu s postupcima revizije i certifikacije TÜV AUSTRIA i redovito se prati. TÜV AUSTRIA GMBH Deutschstraße 10 A-1230 Beč [www.tuv.at](http://www.tuv.at)



Online Verification



[www.tuv.at/certcheck](http://www.tuv.at/certcheck)



# CERTIFICATE



## Management system as per SCCP:VAZ 2021 A

Verification that the application conforms to the regulations has been provided and is certified in accordance with the TÜV AUSTRIA procedure for



**TURBOMEHANIKA d.o.o.**  
**Slavonska ulica 1a**  
**44320 Kutina**  
**Croatia**

### Scope of application

Design, delivery, installation and maintenance of plants and equipment for high-efficiency energy production and production of energy from renewable sources.  
Design, delivery, installation, maintenance and increase of energy efficiency of plants and equipment.  
Design, delivery, installation and maintenance of monitoring, protection, diagnostics and control systems of machines and plants.  
Implementation of systems for digitization of business and production processes.  
Design, delivery, installation and maintenance of waste management facilities and equipment.  
Diagnosis of operation, analysis of condition and performance and giving opinions on the condition of machines and plants.  
Installation, maintenance and repair of electrical and non-electrical equipment in areas endangered by explosive atmospheres.  
Technical testing by non-destructive methods and vibration analysis.  
Fusion welding of metallic materials.  
Design, delivery, installation, maintenance and repair of EV charging systems.

Certificate Registration No.: V 20106163001757

Valid until: 2025-12-15  
Initial certification: 2016-12-16  
Vienna, 2024-12-03

Head of Certification Body  
at TÜV AUSTRIA GMBH

  
SCC-Coordinator

This certification was carried out in accordance with TÜV AUSTRIA auditing and certification procedures and is regularly monitored. TÜV AUSTRIA GMBH Deutschstraße 10 A-1230 Vienna www.tuv.at



ZERTIFIKAT | CERTIFICATE | CERTIFICAT | CERTIFICADO | СЕРТИФИКАТ | شهادة | 证书 | 인증서