



# C E R T I F I C A T E

**Certificate - No.: 24-IS-1874-TAT-25-MD-0647**

**TÜV**  
AUSTRIA

**Applicant** : CEFA MAKİNA SAN. TİC. A.Ş.  
ASO II. OSB 2010 CADDE NO:18 TEMELLİ SİNCAN  
ANKARA TÜRKİYE

**Product :** DIESEL GENERATOR

Trade Mark/Brand : **GENPOWER**  
GENERATOR

**Type/Model(s)** : # GVP 94, GVP 110, GVP 145, GVP 172, GVP 200, GVP 220 #  
# GVP 275, GVP 358, GVP 400, GVP 450, GVP 509, GVP 563 #  
# GVP 660, GVP 720, GVP 770 #  
#GVP 285, GVP 335, GVP 360, GVP 425, GVP 515, GVP 565, GVP 835 #

<b>Certification Basis</b>	<b>:</b>	2006/42/EC Machinery Directive 2014/30/EU Electromagnetic Compatibility Directive EN ISO 12100:2010 EN ISO 8528-13:2016 EN 349:1993+A1:2008 EN 60204-1:2018 EN ISO 14120:2015 EN ISO 13857:2019 EN 61000-6-4:2019 EN 61000-6-2:2019
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This Certificate is issued on a voluntary basis according to Machinery Directive 2006/42/EC. It conforms that the listed equipment complies with the essential safety requirements of the directive. It refers only to the sample and its technical file submitted for conformity assessment.

<b>Reference</b>	:	Gen Power Diesel Generator Technical File
<b>Technical File No</b>	:	04.10.2019 - 19-IS-1134-TAT-19-MAD-1315
<b>First Issue Date</b>	:	23.10.2025
<b>Renewal Date</b>	:	23.10.2026
<b>Expiry Date</b>	:	

The certificate is valid as long as the standards and legislation are current and annual audit is performed with satisfactory results.

For and on behalf of  
TÜV Austria Turk Belgelendirme  
Eğitim ve Gözetim Hizmetleri Ltd.Şti.  
**Mutlu DEMİR**  
Product Certification Ope. Manager

After preparation of the necessary technical documentation as well as the declaration of conformity the required CE marking can be affixed on the product. Other relevant directives have to be observed.

This Certificate has been granted to the applicant based on the results of testing performed by the applicant/manufacturer or an accepted laboratory and the consequent review of the test report by TÜV AUSTRIA TURK. Revisions to the referenced certification basis or any change of the design, materials, components or processing may require the repetition of all or some of the qualification tests in order for the test report and therefore this associated certificate to remain valid.