



ITALIA STAR COM DUE SRL

Sediul social: Str. Sf. Maria nr. 65, et. 3, Sector 1, Bucuresti - Romania.
Punct de lucru: Autostrada Bucuresti - Pitesti, km. 13.2 loc. Chiajna, Ilfov- Romania
CUI: RO8955925, Nr. Reg. Com.: J40/9501/1996
Unicredit Tiriac Bank - suc. Ghencea IBAN RO35BACX0000 0009 1320 9000
www.italiastar.ro; info@italiastar.ro; Tel: 004/021-433.03.27; Fax: 004/021-433.03.26

**DECLARATIE DE CONFORMITATE
DECLARATION OF CONFORMITY
DICHIARAZIONE DI CONFORMITÀ**



**ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ
DECLARACION DE CONFORMIDAD
MEGFELELŐSÉGI NYILATKOZAT**

Producator si titularul fisel tehnice: - Manufacturer and holder of the technical file: - Fabricante e detentore del fascicolo tecnico: - производитель и притежатель на техническото досие: - Fabricante y el titular del expediente técnico: - A műszaki dokumentáció gyártója és birtokosa

CHANGZHOU HI-EARNS MECHANICAL & ELECTRICAL CO., LTD.

Adresa: - Address: - Indirizzo: - Адрес: - Dirección: - Cím: QINXIANG VILLAGE, LIJIA TOWN, WUJIN DISTRICT, CHANGZHOU CITY, JIANGSU PROVINCE, P.R. CHINA.



Prin prezenta declarăm ca echipamentul - Herewith we declare that the machine - Dichiaro che il prodotto -

С настоящото декларираме, че машината - Declaramos que el producto - Ezennel kijelentjük, hogy a

gép

Generator diesel insonorizat

Insonorized diesel Generator

Generatore diesel insonotizzati

Шумоизолирани генератори

Generador diesel insonorized

Insonorized dízel generátor

SCD12 TEQ

SCD20 TEQ

SCD15 TEQ

Seria / Nr

Сериен номер

Serial number

Numero de serie

Matricola N°

Sorozatszám

In conformitate cu toate conditiile cerute de

Complies with the provisions of the Directive

E' conforme ai requisiti delle Directive

В съответствие с разпоредбите на директивата

Corresponde a las exigencias básicas de la directive

Rendelkezéseinek megfelel az irányelv

2006/42/EC (Machinery)

2014/35/EU (Low Voltage)

2014/30/EU (Electromagnetic Compatibility)

Totodata sunt aplicate urmatoarele norme armonizate

The following national technical standards and specifications have been used

Inoltre dichiara che sono state applicate le seguenti altre direttive

Следните национални технически стандарти и спецификации са били използвани

Además declaratamos que las siguientes normas armonizadas fueron aplicadas

Az alábbi nemzeti szabványok és előírások figyelembevételével

EN ISO 12100:2010, EN 60204-1:2018,

EN IEC 61000-6-3:2021, EN 61000-3-3:2013+A2:2021,

EN 61000-3-2:2019, EN IEC 61000-6-1:2019

Emis la - Emittet at - Rilasciato - изпукани в - Emitido - Emittált

28.07.2030

Semneaza - Signs - Segni - знак - Signos - Aláírás

Luca Bedonni



Acest document reprezinta traducerea din limba engleza a a certificatului CE emis de producator, care se gaseste in manualul de utilizare al echipamentului

This document is a translation from English of the CE certificate issued by the manufacturer, which is found in the user manual of equipment.

Questo documento è una traduzione dall'inglese del certificato CE rilasciato dal costruttore, che si trova nel manuale utente delle apparecchiature.

Този документ е превод от английски на CE сертификат, издаден от производителя, който се намира в инструкцията за употреба на оборудването.

Este documento es una traducción del Inglés del certificado CE expedido por el fabricante, que se encuentra en el manual del usuario del equipo.

Jelen dokumentum az angol CE igazolás alapján készült, melyet a gyártó állított ki, és amely a készülék felhasználói kézikönyvében szerepel



CERTIFICATE



No. 1M250729.CHMQD80

Test Report / Technical Construction File no. TCF_25215

Certificate's Holder: Changzhou Hi-earns Mechanical & Electrical Co., Ltd.
 Qinxiang Village, Lijia Town, Wujin District, Changzhou City, Jiangsu Province, P.R. China.

Certification ECM Mark



Product: AIR-COOLED GENERATOR

Model(s): (see the following annex)

Verification to: Standard:
 EN ISO 12100:2010, EN 60204-1:2018,
 EN IEC 61000-6-3:2021, EN 61000-3-3:2013+A2:2021,
 EN 61000-3-2:2019, EN IEC 61000-6-1:2019
 related to CE Directive(s):
 2006/42/EC (Machinery)
 2014/35/EU (Low Voltage)
 2014/30/EU (Electromagnetic Compatibility)

Remark:

The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification. Ente Certificazione Macchine confirms that the documentation made available and immediately returned to it, as containing sensitive data, meets the essential requirements of the above-mentioned directive/standard. The verification activity carried out exclusively concerned the technical documentation and no verification was carried out on the product. This document cannot replace the EC Declaration of Conformity. This document was issued in accordance with regulation RGVOL01 published on the website of www.entecerma.it and concerning voluntary certifications with a non-notified procedure.

Issuance date: 29 July 2025

Expiry date: 28 July 2030

For online check:



Approver
 Ente Certificazione Macchine
 Legal Representative
 Luca Bedonni



Annex I



No. 1M250729.CHMQD80

Test Report / Technical Construction File no. TCF_25215

Model(s):

DG2500(E)(3); DG3000(E)(3); DG4000(E)(3); DG5000(E)(3); DG6000(E)(3);
DG7000(E)(3); DG8000(E)(3); DG10000(E)(3); DG11000(E)(3); DG12000(E)(3);
DG14000(E)(3); DG15000(E)(3); DG16000(E)(3); DG18000(E)(3); DG22000(E)(3);
DG12000EI-3D; DG15000EI-3D; DG18000EI-3D; DG3500SE(3); DG4500SE(3);
DG5500SE(3); DG6500SE(3); DG6500SE-N(3); DG7000SE-N(3); DG7500SE(3);
DG8500SE(3); DG8500SE-N(3); DG10000SE(3); DG11000SE(3); DG12000SE(3);
DG14000SE(3); DG15000SE(3); DG16000SE(3); DG18000SE(3); DG23000SE(3);
DG12000SEI-3D; DG15000SEI-3D; DG18000SEI-3D

