

CERTIFICATE

LL-C

of conformity

No. 902404

In compliance with requirements for documentation specified in Annex VII, part A and the Essential Health and Safety Requirements in Annex I of the European Parliament and of the Council on machinery, this certificate applies to the machinery device:

Industrial Type Gas Process Burner/ Variants are indicated in Annex I

Technical specification: N/A
Technical file: 19-0289/01

Assessment Performed: 2006/42/EC, 2014/35/EU

Category (2006/42/EC - Annex IV): N/A

Applied Standards: EN 746-2:2010, EN ISO 12100:2010, EN ISO 13857:2008, EN

60204-1:2006/AC:2010

produced by or for

TERMO ISI SISTEMLERI TIC. VE SAN. A.S.
Turkgucu OSB Bulent Ecevit Bulvari No: 11 Corlu Tekirdag, Turkey

and produced in the manufacturing plant TERMO ISI SISTEMLERI TIC. VE SAN. A.S. Turkgucu OSB Bulent Ecevit Bulvari No: 11 Corlu Tekirdag, Turkey

This certificate attests that all provisions described in relevant parts of the standard

EN 746-2:2010, EN ISO 12100:2010, EN ISO 13857:2008, EN 60204-1:2006/AC:2010

are addressed in the accompanying product documentation. The CE mark as shown below can be affixed, under the responsibility of the manufacturer, after the completion of EC declaration of conformity and compliance all the relevant directives.

This certificate was first issued on 22nd October 2019 and is valid until 21st October 2024 and is based on the evaluation of the technical file of the machinery device. The voluntary certification does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety mark of the LL-C (Certification). The holder of this certificate may use this certificate together with his EC declaration of conformity. This is not NB statement.

Prague, 22nd October 2019

Ing. Lukáš Turza



validity code: 776BA071-C3B

Check the validity of this certificate using this code at www.ll-c.info

ANNEX TO CERTIFICATE

No. MD - 902404

TERMO ISI SİSTEMLERİ TİC. VE SAN. A.Ş.

This certificate is issued under the following conditions and obligations:

- applies only to the type of machinery deviced subjected to the above tests
- The manufacturer is obliged:
 - to assure that all machinery deviced of the type with an approved type specified by this certificate
 - to inform certification body about any changes that would have a significant influence on the properties of the product, or other factors (changes in technology, input materials and property management companies, etc.).
- can only be used to demonstrate compliance through EU statement
- against the facts stated in the certificate and its parts it is possible to appealed within 30 days of the certificate delivery.

This certificate is issued on the base of technical documentation verification, one copy of which is kept by LL-C

Industrial Type Gas Process Burner

Gazoram 15, Gazoram 30, Gazoram 60, Gazoram 80, FPB 20, FPB 80, FPB 200, FPB 300, FPB 400, FPB 550, FPB 870, FPB 1200, FPB 1600, FPB 2000, FPB 2500, FPB 3000, FPB 3500, FPB 5000, MIB/DIB 301, MIB/DIB 302, MIB/DIB 351, MIB/DIB 352, MIB/DIB 401, MIB/DIB 402, MIB/DIB 403, MIB/DIB 501, MIB/DIB 502, MIB/DIB 503, MIB/DIB 601, MIB/DIB 602, MIB/DIB 603, DSE 42, DSE 46, DSE 50, DSE 55, DSE 60, DSE 65, DSE 70, DSE 90, DSE 95, ECO 250.1, ECO 250.2, ECO 300.1, ECO 300.2, ECO 350.1, ECO 350.2, ECO 350.3, ECO 400.1, ECO 400.2, ECO 400.3, ECO 450.1, ECO 450.2, ECO 450.3, ECO 500.1, ECO 500.2, ECO 500.3, ECO 600.1, ECO 600.2, ECO 600.3, ECO 700.1, ECO 700.2, ECO 700.3, ECO 800.1, ECO 800.2, ECO 800.3, ECO 900.1, ECO 900.2, ECO 900.3, AH 40, AH 80, AH 120, AH 160, AH 200, AH 240, AH 280, AH 320, AH 360, AH 400, AH 440, AH 480, AH 520, AH 560, AH 600, AH 640, AH 680, AH 720, TMX 30, TMX 60, BR-D-018-590 / 03HJA50

Prague, 22 nd October 2019

Ing. Lukáš Turza

Decision person

THIS ANNEX IS NOT VALID WITHOUT MAIN CERTIFICATE

Verification code: 776BA071-C3B

Check the validity using this code at www.ll-c.info

LL-C (Certification) Czech Republic a.s. | Pobrezni 620/3, 186 00 Praha

LL-C Certification

1/1

Verification code: 776BA071-C3B