Certificate No: DUBTPI01QA-250203

Date of issue: 03/02/2025

CERTIFICATE

Quality-Assurance System

for Material Manufacturer

KHK Steel Industries LLC
Plot # 0637, Sector 5, New Industrial Area, Al
Raafah, P.O.Box 3747
KHK Steel Industries LLC
Plot # 0637, Sector 5, New Industrial Area, Al
Raafah, P.O.Box 3747
Umm Al Quwain
United Arab Emirates
QM System acc. to EN 764-5, article 4.2 and
AD 2000-Merkblatt W0 & Directive 2014/68/EU, Annex
I, Par 4.3 Pressure Equipment Directive (PED)
, , , , , , , , , , , , , , , , , , , ,
22/01/2028
INS REP DUBTPI001-250203
1113_11E1 _DOD11 1001 230203
DUBTPI01C-250203
DOD11 101C 250205
Stainless steel bright bars - Refer to Inspection
Report, No INS_REP_DUBTPI001-250203 & Inspection
Certificate DUBTPI01C-250203

ERGOCERT HELLAS S.A. as a Third-Party Certification Body, hereby certifies that the material manufacturer has established and applies a Quality Assurance System in accordance with the requirements and Standard of QM System acc. to EN 764-5, article 4.2 and AD 2000-Merkblatt W0 & Directive 2014/68/EU, Annex I, Par 4.3 Pressure Equipment Directive with regard to the materials Refer to Inspection Report No INS_REP_DUBTPI001-250203 & Inspection Certificate DUBTPI01C-250203.

The manufacturer has the following requirements:

- facilities for proper manufacturing and testing & appropriate processes for the manufacturing and testing,
- skilled personnel for the manufacture and testing of the products
- a quality management system with corresponding records that ensures proper manufacture of the products and compliance with the requirements specified in the material specification.
- This certificate may be quoted on the EN 10204 Type 3.1 certificate issued by the manufacturer & EN 10204 Type 3.2 certificate to accompany the product listed on this certificate.
- The validity of the certificate is in conjunction with a valid manufacturer's certification in accordance with ISO 9001: 2015 related to production of materials for pressure equipment scope.

This Certificate reflects findings during inspection in time and place only for the product and

configuration described hereby.

Certificate/2018-rev1



No.Bo. 2421



p1 from 1