



CERTIFICATE

Certificate registration number: ZSTS/SWZE/2023

The notified body
TÜV AUSTRIA GMBH (identification number 0408)
certifies, that the manufacturer

KARYER ISI TRANSFER SAN. TIC. A.S.

Head office: Topçular Mah. Tikvesli Yolu No:8 34140 Topçular Eyup Istanbul

Manufacturer site : Kayalıoğlu Mah. Akhisar O.S.B 5.Cad. No:6

45230 Akhisar, Manisa / Türkiye

performs final assessments of pressure equipment and assemblies within the scope of this certificate in accordance with the requirements of the pressure equipment directive 2014/68/EU.

The notified body performs monitoring of the final assessment by means of unexpected visits.
The manufacturer fulfils the relevant requirements for applying the following conformity assessment procedures according pressure equipment directive 2014/68/EU:
Module A2

Scope: Evaporators & Condensers & Karbox Condensing Units & Subcoolers & Heat Pumps and Heat pipes with group 1 or 2 refrigerants & Dry Coolers & Brine Coolers & Heating Coils & Cooling Coils & Convector Coils with fluids Water and Brine (Ethylene Glycol, Propylene Glycol); Steam Coils with pressurized vapor & Oil Coolers with refrigeration oils & Gas Coolers Evaporators/Pump Evaporators & Atmospheric CO2 Vaporizer with CO2; Desuperheaters with CO2, Group 1 or 2 refrigerants & Air-cooled Aftercoolers (BC-AC&SPECIAL) with pressurized air. See detailed information at the ANNEX 01 of ZSTS/SWZE/2023

Based on the inspection done on 02.08.2023 in accordance with annex III of the pressure equipment directive 2014/68/EU we certify compliance with the relevant requirements.


The results of the inspection are recorded in inspection report 23-IS-1432-PED-IR-01, dated 02.08.2023 .

Pressure equipment and assemblies within the scope of this certificate shall carry the marking as illustrated:

CE 0408

This certificate is valid from 16.08.2023 to 15.08.2026, provided that the terms and conditions of the agreement with the notified body are met.

Vienna, 16.08.2023


Dr Gerhard Höltnann
Notified Body 0408
TÜV AUSTRIA GMBH




ANNEX 01 of ZSTS/SWZE/2023

Evaporators(EA&EB&EC&ED&EF&EG&EH&EK&EL&EM&EN&EP&ER&ET&SPECIAL&DX),
Condensers (KA&KB&KC&KT&KP&SPECIAL),
Karbox Condensing Units CHH&CSH&CSV&CSSV&CSSA&CSSVH&SPECIAL),
Subcoolers (BC-SC&SPECIAL), Heat Pumps and Heat pipes with group 1 or 2 refrigerants.
Dry Coolers (BC&BD&BE&SPECIAL), Brine Coolers (EA-G&EB-G&EC-G&ED-G&EF-G&EG-G&EH-
G&EK-G&EL-G&EM-G&EN-G&EP-G&ER-G&ET-G&SPECIAL), Heating Coils, Cooling Coils and
Convactor Coils with fluids Water and Brine (Ethylene Glycol, Propylene Glycol);

Steam Coils with pressurized vapor;
Oil Coolers (OA&OB&SPECIAL) with refrigeration oils;
Gas Coolers (KA-GC&KB-GC&KC-GC&KT-GC&SPECIAL), CO₂ DX Evaporators/Pump Evaporators
(EA-PC&EB-PC&EA-DC&EB-DC&ED-DC&EG-DC&EC-A-DC&ED-A-DC&EG-A-DC&SPECIAL),
Atmospheric CO₂ Vaporizer (EA-VC&ED-VC&SPECIAL) with CO₂;
Desuperheaters (BC-DSH&SPECIAL) with CO₂, Group 1 or 2 refrigerants;
Air-cooled Aftercoolers (BC-AC&SPECIAL) with pressurized air.




Dipl.-Ing. Höltmann