

GLOBAL OVERVIEW

2024



COMPANY GROUP



Leading supplier of Heat Exchanger / Coils for Air conditioning and Refrigeration (AC&R) for International and Domestic Markets.

Manufacturing facility in Sabac – Serbia,



Designs, develops and builds machines and systems relating air conditioning, refrigeration and air treatment (HVAC).



Precision mechanical processing with unparalleled quality. Meticulous attention to detail, providing innovative solutions tailored.





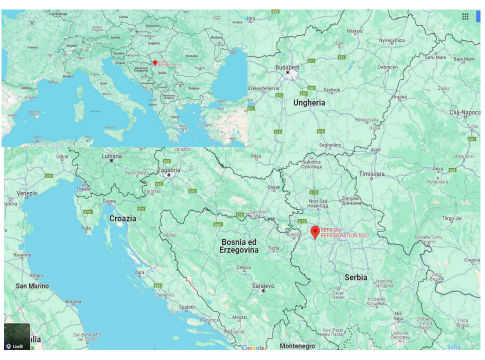


...a blend of ideas and people

Knowledge and technology are our business philosophy. We are highlighted due to our flexibility and availability. During the realization of our products, each stage is aimed at ensuring performance, safety and quality.

COMPANY OVERVIEW

- •2002 Establishment
- •2009 Establishment of production in Hermagor AT
- •2019 Moving from Austria to Sabac SERBIA (3500m2)
- •2024 New facility in Sabac (over 7.000 m2)







HEAT EXCHANGERS - SCAMBIATORI di CALORE ___

PRODUCTION

Our production line covers the entire range of heat exchangers finned pack: static coils, HVAC coils, special coils, skids and customized solutions.

With the four available tube diameters in different geometries, it is possible to optimize the heat exchanger according to all application.

FROM JUNE 2024

2507

with copper tubes diam. 7.2 mm, in the staggered geometry 25.00×21.05 , with slightly corrupated fins, suitable for air conditioning and refrigeration (water coils, condensers and evaporators) of small-medium capacity

mit Kupferrohr Durchm. 7.2 mm, versetzte Geometrie 25.00 x 21.65, mit gewellten Lamellen: geeignet im Airconditioning-Sekor und für die Luftkühlung (Wassergeräte, Kondensatoren und Verdampfer) bei kleiner-mittleren Leistungen

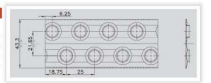
con tubi di rame da 7.2 mm, nella geometria sfalsata 25.00 x 21.65, con alette corrugate: impiegati nel condizionamento e nella refrigerazione dell'aria (batterie ad acqua, condensatori ed evaporatori ventilati) di piccola e media potenzialità

avec des tubes en cuivre diam 7.2 mm dans la géométrie décalée 25.00 x 21.65, avec des ailettes ondulées: utilisée pour la climatisation et la réfrigération (batteries à eau, condenseurs et évaporateurs ventilés) au potentiel bas et moyen

с медной трубкой 7.2 мм, с шахматной геометрией 25.00 х 21.65 мм, со слегка волнистыми ламелями, подходящими для кондиционированию, и оклаждения воздуха (водяныет теплообменники, конденсаторы и испарители) небольжих и средних мощност ей

2510 - tube Ø 3/8"

with copper tubes diam. 9.52 mm (3/8"), in the staggered geometry 25.00 x 21.65, with slightly corrugated fins, suitable for air conditioning and refrigeration (water coils, condensers and evaporators) of small-medium capacity



mit Kupferrohr Durchm. $9.52\,\mathrm{mm}$ ($3/6^\circ$), versetzte Geometrie 25.00×21.65 , mit gewellten Lamellen: geeignet im Airconditioning-Sekor und für die Luftkühlung (Wassergeräte, Kondensstoren und Verdampfer) bei kleiner-mittleren Leistungen

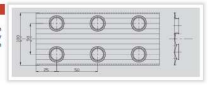
con tubi di rame da 9.52 mm (3/8"), nella geometria sfalsata 25.00 x 21.65, con alette corrugate: impiegati nel condizionamento e nella refrigerazione dell'aria (batterie ad acqua, condensatori ed evaporatori ventilati) di piccola e media potenzialirà

avec des tubes en cuivre diam 9.52 mm (3/8") dans la géométrie décalée 25.00 x 21.65, avec des ailettes ondulées: utilisée pour la climatisation et la réfrigération (batteries à eau, condenseurs et évaporateurs ventilés) au potentiel bas et moyen

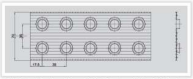
с медной трубкой 9.52 мм (3/8"), с шахматной геометрией 25.00 x 21.65 мм, со слегка волнистыми ламелями, подходящими для кондиционирования, и охлаждения воздуха (водяныет теплообменники, конденсаторы и испарителн) небольких и средних мощност ей

5016 - tube Ø 5/8"

with copper tubes diam 15,88 mm (5/8"), in the squared geometry 50 x 50, with slightly corrugated fins, suitable for refrigeration equipments of all capacities



HEAT EXCHANGERS - SCAMBIATORI di CALORE



3510 - tube @ 3/8"

with copper tubes diam 9,52 mm (3/8"), in the squared geometry 35 x 35, with slightly corrugated fins, suitable for refrigeration equipments of all capacities

mit Kupferrohr Durchm. 9,52 mm (3/8"), Rohrteilung 35.00 x 35.00 fluchtend, leicht gewellten Lamellen. Ideal für Verdampfer und Kühler jeder Anwendung

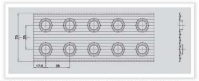
con tubi di rame diam. 9,52 mm (3/8"), nella geometria quadrata 35 x 35, con alette corrugate, ideale per la realizzazione di evaporatori per la refrigerazione di ogni tipo

avec des tubes en cuivre diam 9,52 mm (3/8°), dans la géométrie carrée 35 x 35, avec des ailettes ondulées. Idéale pour la réalisation d'évaporateurs pour la réfrigération de n'importe quel capacité

с медной трубкой 9,52 mm (3/8"), с квадратной геометрией 35 x 35 мм, со слегка волнистыми ламелями, идеально подходящими для испарительей и охлаждения каждого типа

3512 - tube Ø 12mm

with copper tubes diam 12 mm, in the squared geometry 35 x 35, with slightly corrugated fins, suitable for refrigeration equipments of all capacities



mit Kupferrohr Durchm. 12 mm, Rohrteilung 35 x 35 fluchtend, leicht gewellten Lamellen. Ideal für Verdampfer und Kühler jeder Anwendung

con tubi di rame diam 12 mm, nella geometria quadrata 35×35 , con alette corrugate. ideale per la realizzazione di evaporatori per la refrigerazione di ogni tipo

avec des tubes en cuivre diam 12 mm, dans la géomètrie carrée 35 x 35, avec des ailettes ondulées. Idéale pour la réalisation d'évaporateurs pour la réfrigération de n'importe quel capacité

с медной трубкой 12 мм, с квадратной геометрией 35 x 35 мм, со слегка волнистыми ламелями, идеально подходящими для испарительей и охлаждения каждого типа.

mit Kupferrohr Durchm. 15,88 mm (5/8°), Rohrteilung 50×50 fluchtend, leicht gewellten Lamellen. Ideal für Verdampfer und Kühler jeder Anwendung

con tubi di rame diam $15,88 \text{ mm} (5/8^\circ)$, nella geometria quadrata $50 \times 50 \text{ con alette corrugate}$. Ideale per la realizzazione di evaporatori per la refrigerazione di ogni tipo

avec des tubes en cuivre diam 15,88 mm (5/81), dans la géométrie carrée 50 x 50, avec des ailettes ondulées. Idéal pour la réalisation d'évaporateurs pour la réfrigération de n'importe quel capacité

с медной трубкой 15,88 mm (5/8°), с квадратной гесметрией 50 х 50 мм, со слегка волнистыми ламелями, идеально подходящими для испарительей и охлаждения каждого типа.





INDUKAT . CERTIFICADO . CE FIFIKAT CERTIFICATE、証明書・Ce



CERTIFICATE

The Certification Body

TMS CEE doo

confirms that



Refrion Refrigeration doo

Beogradski put bb 15000 Šabac Serbia

has established and applies a Quality Management System according to

SRPS ISO 9001:2015

Scope of the certification:

Manufacture of non-domestic cooling and ventilation equipment.

The certificate is valid from 2023-10-25 until 2026-10-24
Certificate Registration No. \$ 100 00575



Surpete 6 Bergrade, 2023-10-25

TMS CEE d.o.o. Rudnička 14, 11118 Beograd, Srbija



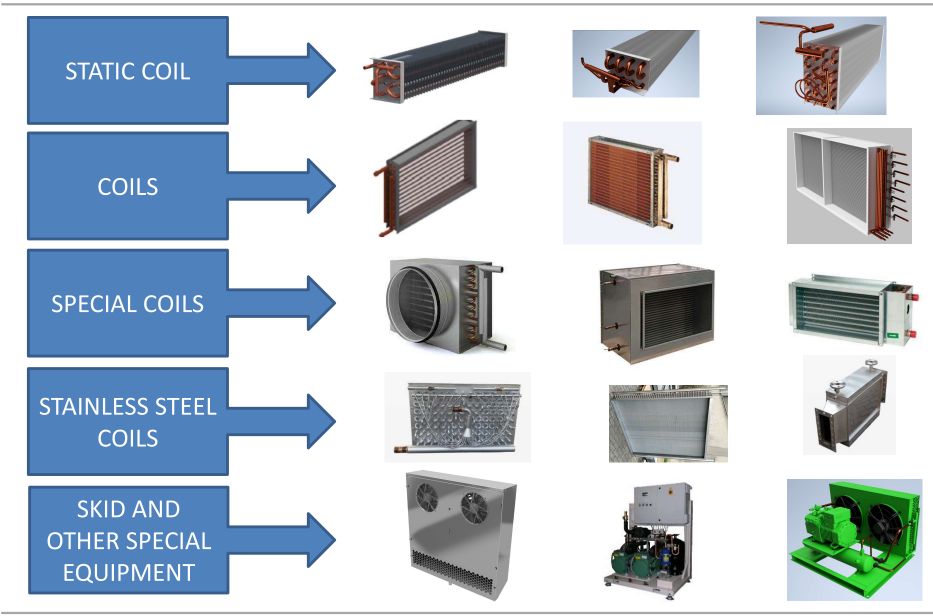
DESCRIPTION

All production processes and all raw materials quality used in our production are under control according our ISO 9000 certification,



PRODUCT RANGE







OUR REFERENCES



Main Customers















































COMPANY OVERVIEW

- •1995 Establishment
- •2023 Rinnovating facility in Romans D'Isonzo Italy
- •Workshop 1500 m2

PRODUCTION

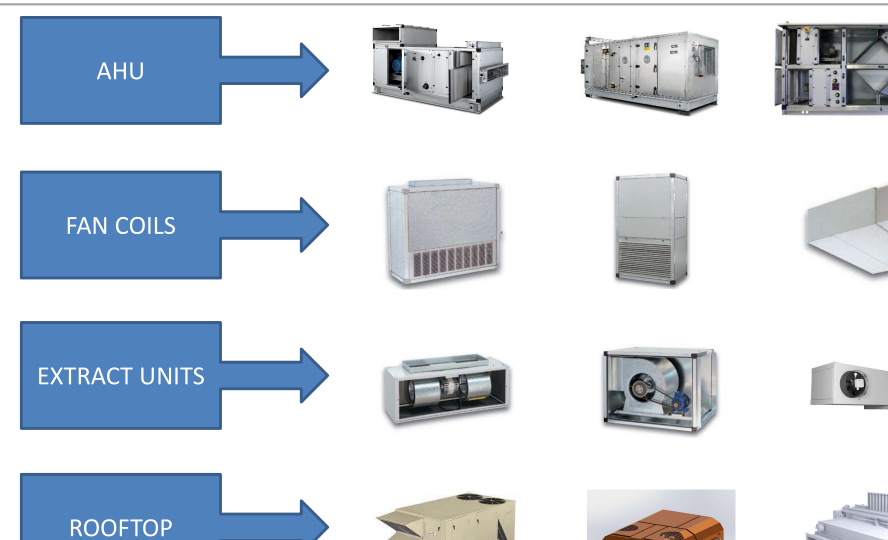
We specialize in the production of air handling units, fan coils, rooftop units, and other specialized equipment. Our expertise caters to diverse customer needs, ensuring tailored solutions for optimal performance. With a commitment to excellence and customer satisfaction, we stand ready to meet and exceed our customers' requirements, delivering reliable and efficient products.





PRODUCT RANGE







PRODUCT RANGE











DRY COOLERS







ATEX UNITS









OUR QUALITY













RINA Italian ship register **UL** (Underwriters Laboratories) certificate AQAP
Allied Quality
Assurance
Procedure
(NATO)

ISO 9001: 2015 - Quality management system ATEX
Directive
94/9/EC – II 2G
IIB T4 Certified



OUR REFERENCES



Main Customers



































Nidec ASI S.p.A.

















COMPANY OVERVIEW

- •1971 Establishment
- •2024 Rinnovating facility in Romans D'Isonzo Italy
- •Workshop 2000 m2

Experience, knowledge, and enthusiasm

The company operates in the precision mechanics sector and offers a full range of services for the production and processing of metal blanks of any brand and their alloys.

The parts are manufactured from drawings and samples for a variety of industries including hydraulics, mechanical, pneumatics, food, furniture and naval industries. We use diffirient materials such as brass, aluminum, steel, stainless steel, bronze and plastics.

This processing is by using machining centers and numerical control technologies.





CONTACTS

STDCOIL d.o.o.

Address: Beogradski put BB 15000 Šabac – Serbia

Contact: +381 66 888 95 59 info@stdcoil.com



