heat in shape
WHEN TIME WENT BY ...

1953  Wall radiator
1976  Towel rail for bathroom
1995  Horizontal panel radiator
2003  ISAN brand name
2004  Chrome towel rail for bathroom
2005  Multi-column radiator
2006  Finned tube radiator
2007  Low-surface-temperature convectors with lamellar heat exchanger
2008  Stainless steel towel rail for bathroom
2009  Resistance welding technology
2010  24 V trench heater
2011  Plinth trench heater
2012  Designer radiator with internal distribution in a single collector
2013  Stainless steel designer radiator
2014  Heater backlight technology
2015  24 V DC trench heater with continuous speed control
2016  New product line of low-surface-temperature convectors with lamellar heat exchanger
2017  Radiator with printed motif
2018  Electric radiators in accordance with Ecodesign
2019  Trench heater FKC heating/cooling
2020  Electric trench heater FE / FEK

ISAN RADIÁTORY S.R.O. BLANSKO
In front of the complete portfolio of ISAN stand designer radiators, trench heaters and low surface temperature heaters with lamellar exchanger, as well as horizontal panel or multi-column radiators.

Today, with more than half a billion annual turnover, ISAN Radiátory s. r. o. is one of the most important employers in the region. There are currently more than three hundred employees working at the Blansko plant, who help shape and implement mutually set tasks.

Advanced technological procedures and the progressive thinking of our planners and designers ensure the high technical and aesthetic parameters of all ISAN products, which are prized both on Czech and foreign markets. About 80% of our products are exported to other European Union countries.

Export Department
+420 516 489 190
sales@isan.cz
SERVICE

ISAN Radiátor s. r. o. is a commercially managed company with clear objectives and planning. We continuously invest into the optimization of quality, logistics, marketing, IT technology and services. These conceptual steps make ISAN Radiátor s. r. o. a strong and stable partner. Communication both inside and outside the company is a fundamental value, therefore all processes are covered by our ISO 9001:2016 certified quality management system as well as our internal codes of conduct.

ISAN Radiátor s. r. o. prides itself on providing an excellent level of customer service. We provide technical, sales and marketing support. The ISAN brand builds positive relationships, because every customer has its own contact person. Our export managers have all the essential language skills with each of them speaking two languages in addition to Czech.

QUALITY CERTIFICATION

The quality of ISAN heaters is guaranteed through comprehensive examination in our specialized technical inspection department as well as production in the Czech Republic being in compliance with European standards EN 442 and ISO 9001:2016. In addition, our heaters meet the certification conditions applicable to the current legislative standards of individual countries in order to correspond to the most stringent requirements.

Naturally, we manufacture our heaters ecologically with the utmost respect for the environment.

ISO 9001:2016
EN 442
Our wide assortment draws on years of experience in the field and knowledge of trends in the construction and heating contractor industries. The product lines TERMO, EXACT, ECOLITE, MELODY, ATOL and SPIRAL are based on our entire history of continuous development, work and experience.

**ISAN product lines**

- **TERMO**
- **EXACT**
- **MELODY**
- **ATOL**
- **ECOLITE**
- **SPIRAL**

**Bathroom and designer radiators**

**Free-standing radiating convectors and wall-mounted lammelar radiators**

**Low surface temperature convectors with lamellar heat exchanger**

**Finned tube radiators**

**Trench heaters**
Designers from around the world have rediscovered SPIRAL retro radiators, which hark back to the time of the industrial boom when their predecessors heated large production halls. Today, they are used in new residential and office buildings, hotels and restaurants, as well as technical and agricultural buildings. In addition to their design, their indisputable benefits include long life, high performance, design and dimensional variability and low price. Industrial style is simply IN! All radiators from the SPIRAL range can be painted in a wide range of RAL colors.
The construction of a 111 m tall skyscraper was completed on 27 March 2013. The architectural design was elaborated by the Burian-Křivinka studio. It is currently the tallest building in the Czech Republic and forms the dominant feature of the southern suburb of Brno. AZ Tower provides 17 000 m² of commercial, office and residential space. The interior includes 530 finned tube radiators from the SPIRAL brand.
Spiral

APARTMENT COMPLEXES
- APARTMENTS EUROVEA (SK)
- APARTMENTS „MILIČOVSKÝ HÁJ“, PRAGUE 11 (CZ)

FAMILY HOUSES
- FAMILY HOUSE OF P SZOLKOVI, BEROUN (CZ)
- FAMILY HOUSE, ROME (IT)
- „BARN-HOUSE“, SEMILY (CZ)
- VILLA, VIENNA (AT)
- FAMILY HOUSE „NALEZENÍ“, BENEŠOV (CZ)
- VILLA, LUXEMBOURG (L)

OTHERS
- BOTANIC GARDEN, BRATISLAVA (SK)
- AQUAPARK, MJADÁ BOLESLAV (CZ)
- SPORT CLUB (LT)
- HERITAGE RESTAURANT (AUS)
- BUS TERMINAL, HRADCE KRALOVE (CZ)
- MEDICAL RESCUE SERVICE OF THE SOUTH MORAVIAN REGION, BRNO (CZ)
- BROSE COMPANY, KOPRIVNICE (CZ)
- „BARN-HOUSE“, BENEŠOV (CZ)
- ELECTRICAL POWER STATION, PRIJEPOLJE (CZ)

PUBLIC BUILDINGS
- CITY TOWER, PRAGUE (CZ)
- AZ TOWER, BRNO (CZ)
- VUT BRNO - CENTRE OF INFORMATION TECHNOLOGIES, BRNO (CZ)
- NATIONAL CULTURAL MONUMENT MINE „HUBLÍNKA“, VÍTKOVICE (CZ)
- ELEMENTARY SCHOOL, PŘIBYSLAV (CZ)
- SECONDARY SCHOOL OF ART AND INDUSTRY, JIHLAVA (CZ)
- PALACKÝ UNIVERSITY, OLOMOUC (CZ)
- TOMÁŠ BÁTA UNIVERSITY, ZLÍN (CZ)
- KARLín HALL, PRAGUE (CZ)
- „BARN-HOUSE“ - PĚKÁř MÍSLIVÝ, PRAGUE (CZ)
- HERITAGE BUILDING CENTRE, PLASY (CZ)
- DEPARTMENT STORE KAUFHOF, SLOVAKIA
- CHALET PUSTEVNY-LIBUŠÍN, PUSTEVNY (CZ)
Multi-column radiators ATOL are characterized by “a classic cast-iron radiator look”. However, they are made from steel sections so they are lighter. Their sleek and curved shape greatly improves safety, meaning they are often installed in schools and other public buildings.

They provide optimal circulation of heating medium with high heat transfer efficiency. They are also suitable for use in low temperature systems. Radiators can be painted in a wide range of RAL colors.
APARTMENT COMPLEXES
- Flat house, Kapitána Jaroše street, Brno (CZ)
- Apartments, Balbinova, Praha (CZ)
- Apartments „Markor“, Opaova (CZ)

PUBLIC BUILDINGS
- Klementinium, Prague (CZ)
- Palace reconstruction, Sudoměřice u Táboru (CZ)
- Cultural house, Kuřím (CZ)
- Cultural house, Vítkov (CZ)
- Tele2 shared service center, Riga (LT)
- Boutique hotel, Hungary
- Hotel Golf, Poděbrady (CZ)

FAMILY HOUSES
- National cultural monumentary „Rothmayerova Villa“, Prague (CZ)
- Family house, Jeseník (CZ)
- Villa „Kroklová“, Brno (CZ)

OTHERS
- Architecture studio „Raketoplan“, Prague (CZ)
- Embassy of Czech Republic (FR)
- Training center, Karlovy Vary (CZ)
- Palace, Horovice (CZ)
- Restaurant „Na Zagury“, Horní Bludovice (CZ)
MELODY, the largest product line, offers more than 82 radiator models. It includes heaters for bathrooms, living areas and offices. Current trends in architecture and interior design are determined by elegant shapes and noble materials such as glass, and black or brushed stainless steel. ISAN heaters are no exception - heaters from the MELODY product line nicely complement interiors. The application of a graphic theme or photograph creates an individual design element from the radiator. In the bathroom you will particularly appreciate the chrome or stainless steel finish, which perfectly match the other elements of the bathroom.
The concept of the residential project Central Park Praha places attractive apartments and houses in the unique environment of a private park in Prague’s Žižkov district. The architectural design of Central Park Praha is the work of the renowned architects Jaroslav Wertig, Boris Redčenkov and Prokop Tomášek from the A69 studio. The project won the Grand Prix in 2010, where Central Park Praha received the national award for architecture in the new construction category.

APARTMENT COMPLEXES

CENTRAL PARK

melody
Free-standing radiating convectors and wall-mounted lammelar radiators

EXACT

16 types

1 956 standard designs

Free-standing radiating convectors and wall-mounted lammelar radiators made from 70x11mm solid steel profiles, complimented by an additional convective surface that significantly increases the calorific value of the heaters, are traditional and time proven heaters. The main heating element of EXACT convectors and radiators is radiant heat and their popularity in countries with high requirements on heat output never seems to decrease. Ideal operating conditions are in the high thermal gradients of 90/70/20 °C and 75/65/20 °C. All radiators from the EXACT range can be painted in a wide range of RAL colors.

USE
ROOMS WITH INCREASED REQUIREMENTS FOR HYGIENE
HOSPITALS
SCHOOLS
KINDERGARTENS
CHILDREN'S BEDROOMS
LIVING ROOMS
BEDROOMS
The first hotel opened in 1963 in the Swedish city of Närke and copied the American concept of Esso roadside rest areas. In the 1980s, a growing network of hotels united under the Scandic brand. In 2013 it comprised 160 hotels with 30,000 rooms and 7,500 employees. Most hotels can be found in the Nordic countries of Sweden, Norway, Finland and Denmark. The Scandic brand is also represented in Belgium and the Netherlands, Germany and Poland. ISAN free-standing panel radiators provide heat to rooms in the four-star Scandic Webers hotel in the tourist center of Copenhagen, which is located near the city hall and gardens of Tivoli Palace.
Public Buildings

Mediahouse

Fyens Stiftstidende

The first edition of the Danish regional daily Fyens Stiftstidende was released on 3 January, 1772. Modern office building with extensive facilities for the work of journalists.
APARTMENT COMPLEXES
SLUSEHOLMEN
exact

The name of the Sluseholmen district of Copenhagen literally means "gate island". It is an artificially built peninsula, whose purpose was to regulate the water level in the harbor. It received a face lift at the cusp of the millennium. Instead of the original harbor bound with heavy industry and docks it has been transformed into a residential city district with stylish residential complexes and a maritime atmosphere and canals.
EXACT × REFERENCE

APARTMENT COMPLEXES

APARTMENT COMPLEX, BOCHOŘÁKOVÁ, BRNO (CZ)
FLAT HOUSE, NAD VINOHRADEM, PRAGUE, (CZ)
APARTMENT COMPLEX, ČELÁKOVICE (CZ)
VILLA HOUSE, TRÓJKA, PRAGUE (CZ)
ULITA PURJEVA, MOSCOW (RU)
APARTMENT COMPLEX, METROPOLIS BY JAN KAPKO, COPENHAGEN (DNK)
RETIREMENT HOME BETTY, SØRENSEN PARKEN, VEJLE (DNK)
FLAT HOUSE SLUSEHOLMEN, COPENHAGEN, (DNK)

OTHERS

FIRE STATION, CESIS (LV)
AQUARIUM STARS, TRINEC (CZ)
SKYSCRAPER, SAMA, BEIRUT (MPZ)

PUBLIC BUILDINGS

SHOPPING CENTRE, PANKRÁC, PRAGUE (CZ)
TOSCANA PALACE, PRAGUE (CZ)
ADMINISTRATIVE BUILDING, RAMBOLL HEAD OFFICE, GRESTAD, COPENHAGEN (DNK)
ADMINISTRATIVE BUILDING, FYNS STIFSTIDENDE, MEDIAHOUSE (DNK)
HELSINGOR SYGEHUS (DNK)
KOLDING PÆDAGOGSEMINARIUM (DNK)
SKATTECENTER, KRATBERG (DNK)
ADMINISTRATIVE BUILDING, VIDENPARK (DNK)
HOSPITAL, BAERUM, OSLO (NOR)
UNIVERSITY HOSPITAL, ARHUS, OSLO (NOR)
UNIVERSITY BUILDING, FJ, OSLO (NOR)
CULTURAL HOUSE, LORENSKOG HUS, OSLO, (NOR)
WATER CENTRE, KRÁLOVÝ VARY (CZ)
LIVSRSUM, VEJLE (DNK)
UNIVERSITY, ODENSE (DNK)
SCANDIC WEBERS (DNK)
HOSPITAL, MLADÁ BOLESLAV (CZ)

FAMILY HOUSES

FAMILY HOUSE, VODOVA, BRNO (CZ)

HOTELS

HÔTEL, HAMBURG, PLZEŇ (CZ)
HÔTEL YASMIN, KOŠICE (SK)
HÔTEL SCANDIC WEBERS, (DNK)
WELNESS HOTEL, ABACE, VALAŠSKÉ MEZIŘÍČÍ, (CZ)
WELNESS HOTEL, ESMARIN, MINÝŠEK POD BRDY (CZ)
HÔTEL HILTON, TALLINN (EST)
Low surface temperature convectors with lamellar heat exchanger

ECOLITE

8 types
1488 standard designs

Low surface temperature convectors with lamellar heat exchanger are modern heating elements used for offices, commercial areas, car showrooms, hotels and other public buildings. ECOLITE convectors are suitable for rooms which need thermal screening of large glassed-in panels, e.g. French windows, shop-windows or walls exposed to cold air impact.

ECOLITE product range includes types with nature convections or with fan. Convectors with fan are suitable for implementation into low temperature systems. ECOLITE models with rounded edges and corners prevent possible injuries and their fixed and rigid pencilproof grille prevents objects from being pushed or falling into the casing. All ECOLITE convectors range can be painted in a wide range of RAL colors.

Wall-mounted
Customized modification
Air inlet front/air outlet up

Self-standing
Cover stands
Rounded corners and edges

Self-standing
Block stands

USE
HOSPITALS
SCHOOLS
KINDERGARTENS
LIVING ROOMS
Production of Smetana’s opera Bartered began in September 2014 on the large stage of the New theatre J. K. Tyl in Plzeň. The complex was built in the framework of the project “Plzeň - European Capital of Culture 2015”. The architectural concept was created by Vladimir Kružík from the company Helika and was based on the original design of the Portuguese architectural office Contemporânea Lda. The creator of the painted curtain is the academic artist Ivana Hejduková from the KVADRA association. The theater building includes a hall with an auditorium for 500 people, a studio stage with seats for 150 audience members and an auditions room. The main feature of the building is the hanging perforated facade made from cast concrete, forming an alternative molded theater curtain separating “normal life outside the theater” from the “theater inside”.
Trench heaters are very popular! They resolve the architectural, functional and aesthetic deficiencies of conventional heating systems. The new generation of trench heaters shifts their possibilities even further. Trench heaters are installed directly into the floor, they do not alter the character of the interior nor do they take up furniture space. They draw cold air in from their surroundings, either by natural convection or it is forced through installed tangential fans. The basic part of every trench heater is the heat exchanger, where the air is heated and is then returned back into the room. A thermal barrier is created in front of a cold glass surface, which separates it from the internal environment of the room and prevents the formation of condensation on its surface.

**USE**
- FLATS
- FAMILY HOUSES
- ADMINISTRATIVE BUILDINGS
- PUBLIC BUILDINGS

**TERMO TECHNOLOGY**
- FRT Trench heaters with fan
- FRK Trench heaters with natural convection
- FRC Trench heaters heating/cooling
- FET, FEK Electric trench heaters

14 types

>3000 standard designs
CEITEC is a multidisciplinary research center that integrates research and development of life sciences, advanced materials and technologies, with the ambition to build a facility for the best scientists in Brno. CEITEC is the result of a joint project of 6 major universities and research institutes in Brno with the support of the South Moravian Region and the Municipality of Brno. It consists of 61 research groups, which are concentrated in seven research programs: 1. Advanced Nanotechnologies and Microtechnologies, 2. Advanced Materials, 3. Structural Biology, 4. Genomics and Proteomics of Plant Systems, 5. Molecular Medicine, 6. Brain and Mind Research, and 7. Molecular Veterinary Medicine.
At the heart of Beirut standing 50 stories high, the unique and authentic tower, which is Lebanon’s tallest, creates a majestic presence over the capital’s scenery. Retail, offices and apartments are found within 5,220 m² of Land. The center of the plot encloses the tower, the remaining landscaped areas are equipped with enjoyable lighting and fountains. Offices occupy the 2nd to the 13th floors of the tower, leaving the engagement of the residential section from the 14th floor up to the 50th.
The grille constitutes the final design – invisible internal components.
APARTMENT COMPLEXES

APARTMENTS „KORUNNÍ“, PRAGUE (CZ)
APARTMENT COMPLEX „NA HŘEŠNÍKARÁCH“, PRAHA (CZ)
APARTMENTS PRAGUE MARINA, PRAGUE (CZ)
APARTMENT COMPLEX CENTRAL PARK, PRAGUE (CZ)
RESIDENCE PANORAMA, PRAGUE (CZ)
FLAT HOUSE, NOVE STODOLY, PRAGUE (CZ)
APARTMENT COMPLEX, NOVE PITVICE, PRAGUE (CZ)
APARTMENT COMPLEX „JINDŘICH MĚSTO“!, PRAGUE (CZ)
RESIDENCE PARK, HOSTIVAŘ, PRAGUE (CZ)
APARTMENT COMPLEX „NA VHLÍDECE“, PRAGUE (CZ)
APARTMENT COMPLEX MOSKOVSKÁ, BRATISLAVA (SK)
APARTMENT COMPLEX KOLOSEUM, BRATISLAVA (SK)
APARTMENT COMPLEX VICTORIA, BRATISLAVA (SK)
APARTMENT COMPLEX „ČIERNA VODA“, BRATISLAVA, SK
TOWNSHIP KORABĽÍNEK „SOŠNÍky“, MOSCOW (RU)
FLAT HOUSE VILLA STRATA, KOLDING (DNK)
FLAT HOUSE MENOLY, WARSAW (PL)
APARTMENT COMPLEX LIVE UP, BRNO (CZ)
VILLA PARK DRAGOUN, HOBDINNÝ (CZ)
SKANSTES HOME PARK, RIGA (LT)
FLAT HOUSE SILO, COPENHAGEN (DNK)

OTHERS

SPORT STADIUM, CHOMUTOV (CZ)
SPORT AREA, MOTOL (CZ)
NOCTurnal, PRAGUE (CZ)
E-ON OFFICE HOUSE, BRNO (CZ)
CAR SHOWROOM HYUNDAI, ZLIN (CZ)
CAR SHOWROOM MERCEDES, OSTRAVA (CZ)
GOLF RESORT, UHERSKÝ OSTROH (CZ)
MEPAC COMPANY, TRINEC (CZ)
PALESTINIAN EMBASSY, PRAGUE (CZ)
CAR RENTAL INVEL, PÍLÍN (CZ)
SKYSCRAPER SANA, BERLIŠT (MPZ)
OFFICE BUILDING LAPS HAN, ISTANBUL (TR)
NATIONAL MUSEUM OF ART, RIGA (LT)

PUBLIC BUILDINGS

CITY TOWER, PRAGUE (CZ)
LIGHTHOUSE, PRAGUE, CZ
LIBRARY OF MASARYK UNIVERSITY, BRNO (CZ)
„ĽÁVKA HOUSE“, FACULTY OF CIVIL ENGINEERING, BRNO (CZ)
MASARYK ONCOLOGY INSTITUTE, BRNO (CZ)
OFFICE CENTRE EAST BUILDING (CZ)
SHOPPING CENTRE PANKRÁC, PRAGUE (CZ)
CZECH POST OFFICE CENTRE, BRNO (CZ)
SHOPPING CENTRE OMEGA, BRNO (CZ)
OFFICE CENTRE VINCÉ, PARDUVICE (CZ)
CAR SHOWROOM, ZLIN (CZ)
MULTIFUNCTIONAL BUILDING „BISKUPSKÁ“, OSTR AWA (CZ)
RESERVED STORE, BRNO (CZ)
KLEVENTINUM, PRAGUE (CZ)
TOSCANA PALACE, PRAGUE (CZ)
CHARSKY PALACE, PRHŮNICE (CZ)
CITCEO, PAVIOLD A3, BRNO (CZ)
GAULIANI BUSINESS CENTRE, BRATISLAVA (SK)
OFFICE HOUSE LIDNER CENTRE, BRATISLAVA (SK)
OFFICE HOUSE MPS, MOSCOW (RU)
SYNAGOGUE, SAINT PETERSBURG (RU)
OFFICE HOUSE PUNTHAUSEN, TURBOG SOUTH, HELLERUP (DNK)
MARINA TOWER DUPLEX (LBN)
XENOPOLIS, BUCHAREST (RU)
SALON BENTLEY, WARSAW (PL)
POST OFFICE, MUKULOV (CZ)
ARABESKA, MUNICH (CZ)
ARCHIDEAPORIS, CHOTESLU (CZ)
BUILDING OF HOME BÍLÁ®, OPAWA (CZ)
TELE2 SHARED SERVICE CENTER, RIGA (LT)

FAMILY HOUSES

50 FAMILY HOUSES, ŘEPOVÁ POLE, SLIVNICE (CZ)
RESIDENCE, SAINT PETERSBURG (RU)
VILLA TÓRBÍKHÁ, COPENHAGEN (DNK)
19 FAMILY HOUSES, TACHLOVICE (CZ)
VILLA VERDE, DŘENICE (CZ)

HOTELS

HOTEL SAINT THOMAS, PRAGUE (CZ)
HOTEL MARIO, LEDNICE (CZ)
HOTEL GATE ONE, BRATISLAVA (SK)
HOTEL GREEN GARDEN, PRAGUE (CZ)
HOTEL BARONA, RIGA (LT)