



Sustainable heating solutions for a better world



PRODUCT RANGE

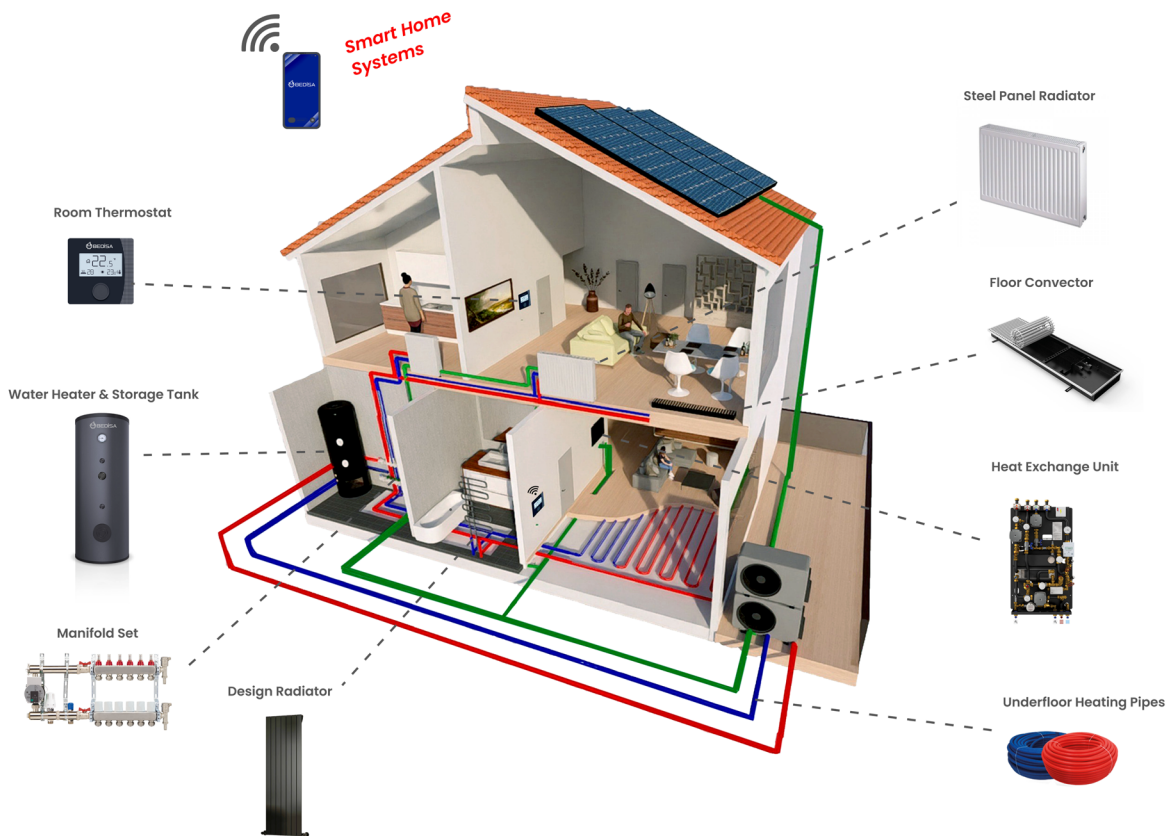
Sustainable heating solutions for a better world

BEDİSA is one of the Türkiye's leading manufacturers. With the latest production technology available in the world, our plant covers 42.500 m² indoor area on a 80.000 m² outdoor area located in Aksaray Organized Industrial Zone.

BEDİSA specializes in the following HVAC products;

- Steel Panel Radiators
- Water Heaters and Storage Tanks
- Underfloor Heating Systems
- Room Thermostat and Accessories
- Heat Interface Units
- Floor Convectors
- Towel & Design Radiators
- Valves and Fittings

BEDİSA exports to over 60 countries across 6 continents and maintains an extensive dealer network across many throughout Türkiye.



exporting to more than 60 countries across 6 continents



Europe

Albania
Belgium
Bosnia and Herzegovina
Bulgaria
Belarus
Croatia
Cyprus
Czechia
Denmark
England
Estonia
Finland
France
Germany
Greece
Holland
Hungary
Ireland
Iceland
Kosovo
Latvia
Moldova
Montenegro
North Macedonia
Poland
Romania

Russia
Slovakia
Serbia
Slovenia
Spain
Switzerland
Sweden
Ukraine

Asia

Afghanistan
Armenia
Azerbaijan
Belarus
China
Georgia
India
Iran
Iraq
Jordan
Kazakhstan
Kyrgyzstan
Lebanon
Mongolia
Pakistan
Palestine
Russia
Syria
Turkmenistan
Tajikistan
Uzbekistan

North America

Canada
United States

South America

Chile

Africa

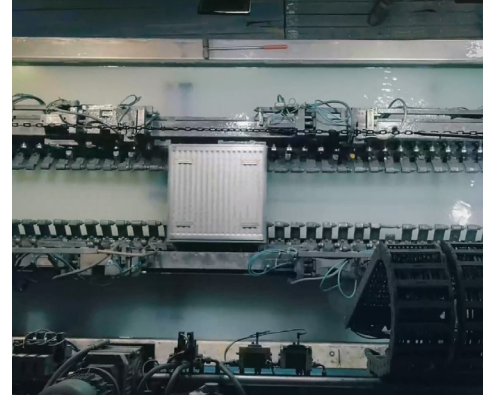
Algeria
Egypt
Libya
Tunisia

Australia

Australia

one of the largest & most modern factory in Türkiye under one roof

42.500 m² indoor area on a 80.000 m² outdoor area





- Head Office
- Domestic Sales Office
- Mersin Port
- Export Sales Office
- Factory

Steel Panel Radiator

1.250.000 mt annual production capacity

Various types; height and length options

4 and 6 hole connection alternatives

Environmentally friendly water-based primer paint and RAL 9016 epoxy polyester powder final coating,

High-pressure strength

Corrosion resistance

Benefits

Excellent heat output

High-quality material

Easy installation and low maintenance

Wide application areas



Design Radiators

Heating : Hydronic & Electric
Material : Steel & Aluminium
Color : Chrome, Anthracite
Black and White

Benefits

Modern and stylish look
Adding functionality to their aesthetic appeal
Various coating and material options
Compact and extraordinary design



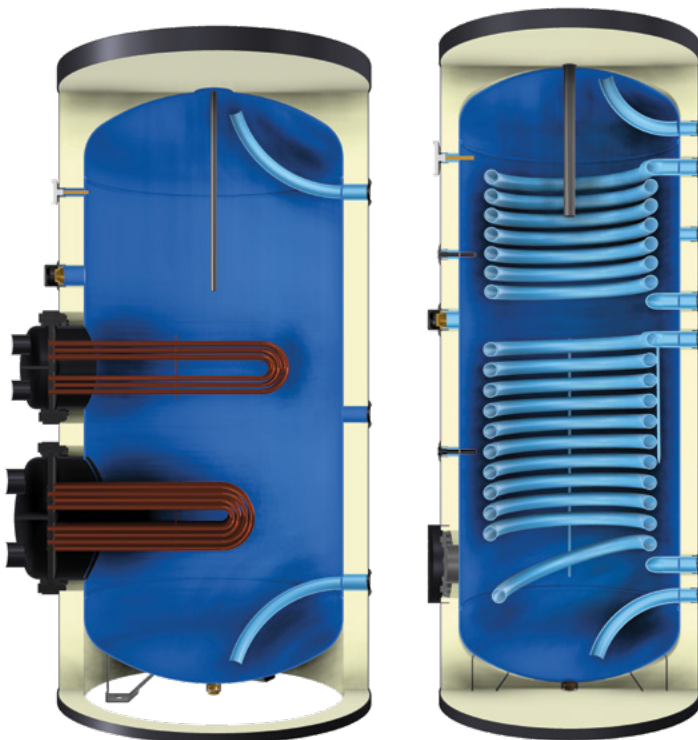
Water Heaters and Storage Tanks

Models : Water Heater
Heat Pump Water Heater
Electric Water Heater
Buffer Tank
Accumulation Tank

Coil : Single & Double

Capacity (lt) : 100 – 3000

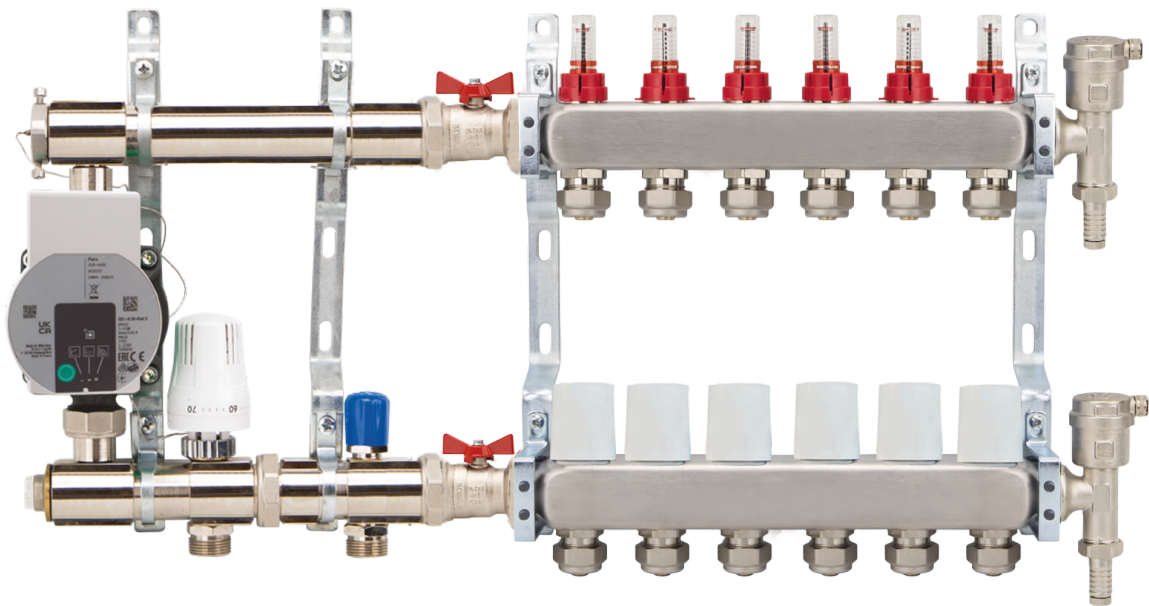
Inner Surface Coating: Tank inner surface is enamelled (glass-lined) in accordance with DIN 4753-3 standard



Benefits

- High capacity
- Heat pump compatibility
- Improved water quality
- Consistent and reliable hot water supply





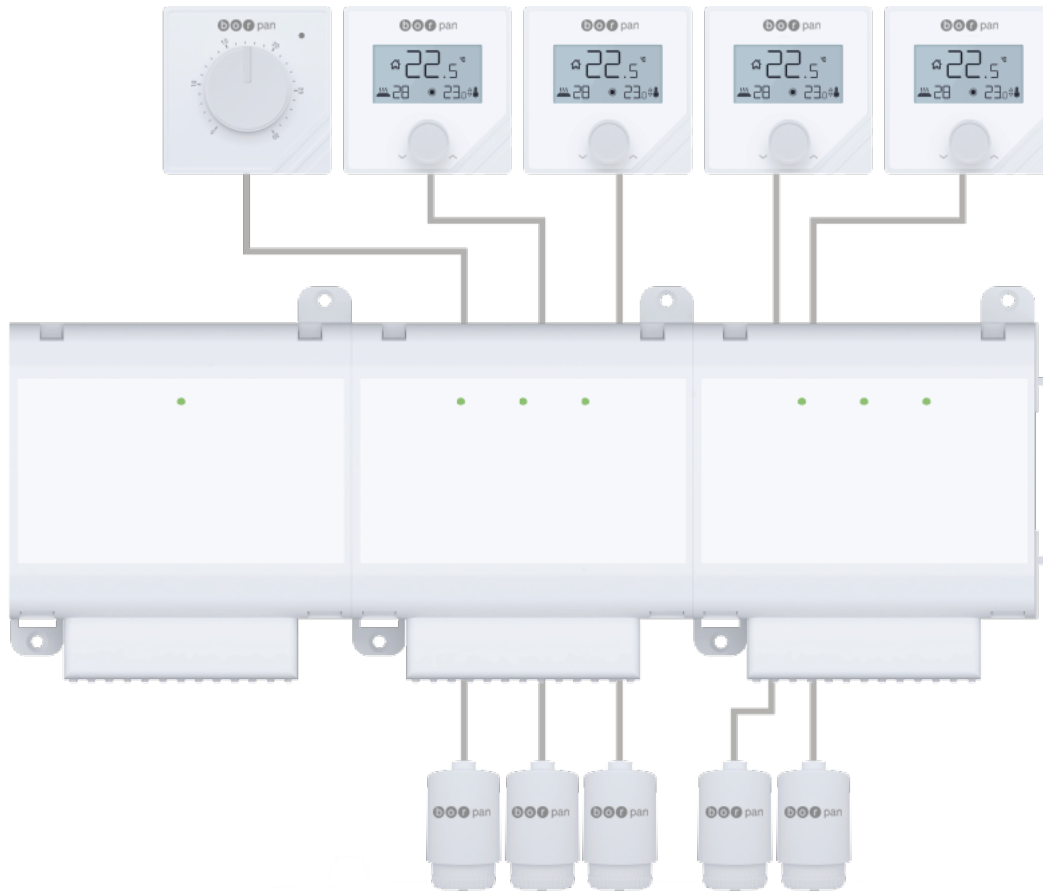
Manifold Set

Stainless Steel Manifold
Flow Meter
Thermal Actuator
Compact Mixing Circuit
Ball Valve
Air Vent
Thermometer & Manometer

Benefits

Optimized temperature control
Individual zone control
Optimal flow balancing
Reduced energy consumption





Underfloor Heating Room Thermostat and Terminal Box

- High-Temperature Floor Protection
- Optional floor sensor
- Adjustable Floor Sensor Temperature
- White/Black colour option
- Floor heating control
- On/Off Control
- Precise temperature measurement
- Smart, Wireless, and Wired Options

Benefits

- Precise temperature control
- Mobile device Integration
- Individual room control
- User-friendly interface

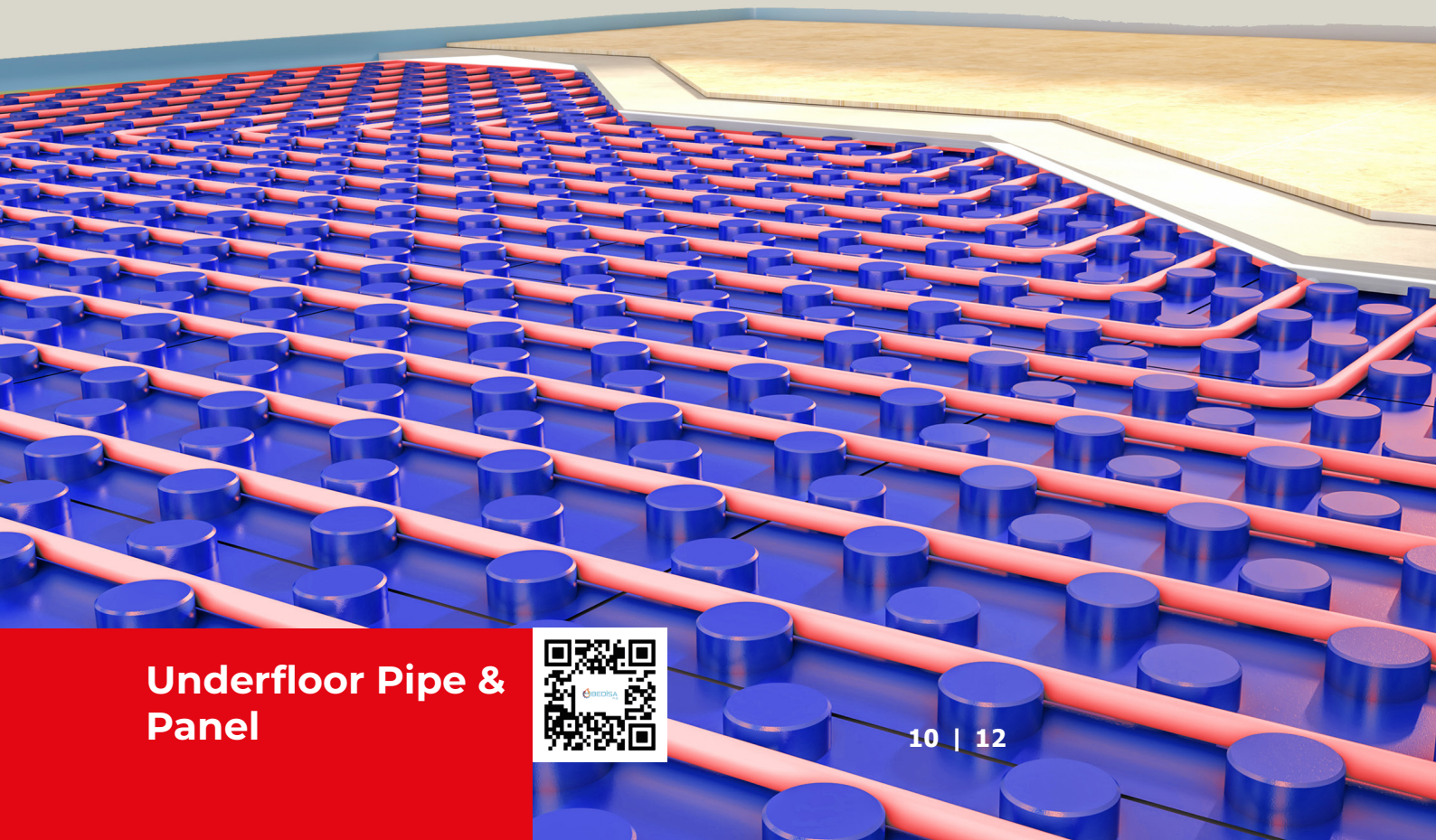


Underfloor Heating Pipes and Insulation Panel

Pipe Type	: PE-XA, PEX-AL-PEX, PE-RT, PERT-AL-PERT
Pipe Diameters (mm)	: 16, 20, 25, 32
Pipe Layers	: 3 and 5
Size of Insulation Panel (cm)	: 72 x 72, 60 x 120

Benefits

- Ensuring consistent warmth throughout the room
- Lower operating temperatures
- Compatibility with energy-efficient heat sources
- Maximizes interior space



Floor Convector

Used in the places such as showrooms, winter gardens, closed-top swimming pools, gymnasiums, business centers, houses and especially in anywhere having glass facades in order to increase the comfort conditions.

Models:

- Natural & Forced Convection (without fan)
- Natural Convection Type (without Fan)
- Forced Convection Type (With Fan)
- Forced Convection Type Floor Convectors (with Fan and 4 pipes) for cooling together with heating

Benefits

Space-saving and aesthetic design
Compatibility for various interior design
Quick heating response
Ideal for large spaces



Heat Interface Unit

Heat Interface Units offer the most space-efficient solution, functioning within district heating networks that demand elevated static pressures and high thermal medium temperatures.



Models:

- Direct Space Heating
- Indirect Domestic Hot Water
- Indirect Space Heating
- Indirect Domestic Hot Water & Direct Space Heating
- Indirect Domestic Hot Water & Indirect Space Heating

Benefits

- E-billing capable
- Cost effective heating & hot water
- Enhanced safety
- Compact and space saving design
- Integration with renewable energy





Office : İvedik OSB Mahallesi Maxivedik Plaza 1122 Cad.
No:20/48
Yenimahalle Ankara TÜRKİYE
+90 312 386 00 55 | info@bedisa.com.tr
www.bedisa.com.tr

Factory : Erenler OSB Mahallesi Mehmet Altınsoy Bulvarı
No : 20 Aksaray TÜRKİYE

11.02.2026 ENG