

Can Eralp produce a steam boiler?

As Eralp, we can produce steam boilers working with Liquid fuel, Biomass, Gas and Solid fuel. We increase the system efficiency with the economizer to be added to the back of the boiler. We use steel drawn pipes in accordance with EN 10216-2 norm of European origin in our production as a standard.

Who is Eralp Handels GmbH?

Eralp Handels GmbH. is a new company launched by Eralp in Germany. Eralp Boiler & Energy Technologies makes turn-key projects including design, R&D, manufacturing, procurement, project management, installation, commissioning, training, and after-sales service with their own experienced and expert team worldwide.

Is Eralp boiler ISO 9001 certified?

Eralp has ISO 9001 certification, EN 3834-2, AD 2000 Merkbladd HP0, EAC, and national certificates. Eralp Boiler has two factories; one is in Gemlik Free Zone/Bursa for export (approx. 500 meters away from the Gemlik Port), other is Mustafakemalpasa/Bursa (approx. 70 km far away from Bandırma Port and 110 km away from Gemlik Port.)

Where is Eralp based?

Eralp has been giving service to the customers about energy technologies solutions with their specialized stuff in the 10.000 m<sup>2</sup> closed, totally 55.000 m<sup>2</sup> area since 1992 in Bursa /Turkey. Our factory is 70 km far away from Bandırma Port and 110 km away from Gemlik Port.

What is a thermal oil boiler?

Thermal oil systems provide to reach higher temperature that heat transfer liquid cannot reach in the atmospheric pressure. The heating surfaces of the hot oil boilers of Eralp Boiler are manufactured in accordance with DIN 4754 and in spiral bent boiler pipes that are nested in a suitable style.

What certifications does Eralp have?

Eralp is authorized to design and manufacture boilers, pressure vessels and equipments according to EN and ASME standards with S and U stamps. Eralp has ISO 9001 certification, EN 3834-2, AD 2000 Merkbladd HP0, EAC, and national certificates.



Therefore, Thermal Oil Heaters are used to meet the heat energy needs effectively and safely at temperatures above 200 a?? 320°C. As Eralp Boiler, we produce CE certified Thermal Oil Heaters working with liquid fuel, biomass, Instant response to peak steam draws is provided.gas and solid fuel and install turnkey boiler rooms.



Our expert staff specializes in Industrial Steam Boilers, Waste Heat Boilers, Thermal Oil Boilers, Pressure Vessels, Biomass Power Plants, Autoclaves, Heat Exchangers, Process Equipment and Systems. As a company, we make our production in our Mustafakemalpasa factory, which has a closed area of 15,000 m2 and a total area of 55,000 m2, and our



Manufacture the highest efficient boiler (total efficiency = % 98,4) with two economizers and this efficiency approved by ISKAV and Yildiz Technical University. Authorized with EN 3834-2 and AD 2000 HP 0 certificate in 2004. Start a manufacturing of High frequency Welded Fintubes in 2009.



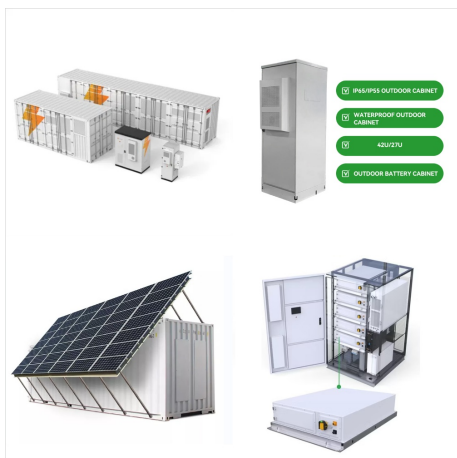
Eralp Boiler & Energy Technologies primarily manufactures and provides services to customers regarding Industrial Type High-Efficiency Steam Boilers, Waste Heat Boilers, Autoclaves, Thermal Oil Heaters, Heat Exchangers, Boiler Equipment including hot-formed corrugated furnaces, and other Pressure Equipment, etc. Eralp Fintube is "The first and



Eralp Boiler & Energy Technologies makes turn-key projects including design, R& D, manufacturing, procurement, project management, installation, commissioning, training, and after-sales service with their own experienced a?]



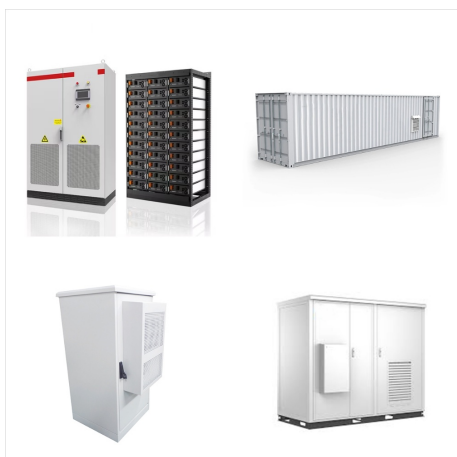
Since its establishment in 1992, Eralp and Energy Technologies has been designing, manufacturing, and assembling turnkey systems worldwide. Our expert staff specializes in Industrial Steam Boilers, Waste Heat Boilers, Thermal Oil Boilers, Pressure Vessels, Biomass Power Plants, Autoclaves, Heat Exchangers, Process Equipment and Systems.



Eralp Boiler and Energy Technologies has been designing, producing and assembling turnkey systems professionally all over the world with its expert staff in the fields of Industrial Steam Boilers, Waste Heat Boilers, Superheated Oil Boilers and Pressure Vessels, Biomass Power Plants, Autoclaves, Heat Exchangers, Process Equipment and Systems



ERALP BOILER & ENERGY TECHNOLOGIES - CATALOGUE Eralp Boiler & Energy Technologies Stand: 7.H63 Download View all Exhibitor Brochures. ERALP CHEMICAL & WATER TECHNOLOGIES - CATALOGUE. Next-Gen Smart Meters - A Buyer's Guide. Loading. 2024 Partners & Sponsors Diamond Partner . Host Utility Partner . Energy Transition Partner



Eralp Boiler & Energy Technologies makes turn-key projects including design, R& D, manufacturing, procurement, project management, installation, commissioning, training, and after-sales service with their own experienced and expert team worldwide.



Eralp Boiler & Energy Technologies primarily manufactures and provides services to customers regarding Industrial Type High-Efficiency Steam Boilers, Waste Heat Boilers, Autoclaves, a?|