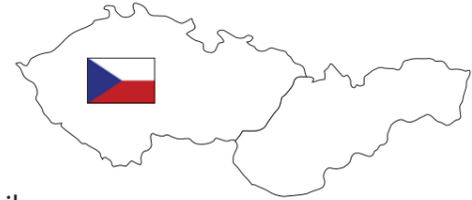




Production plant Liberec, Czech Republic



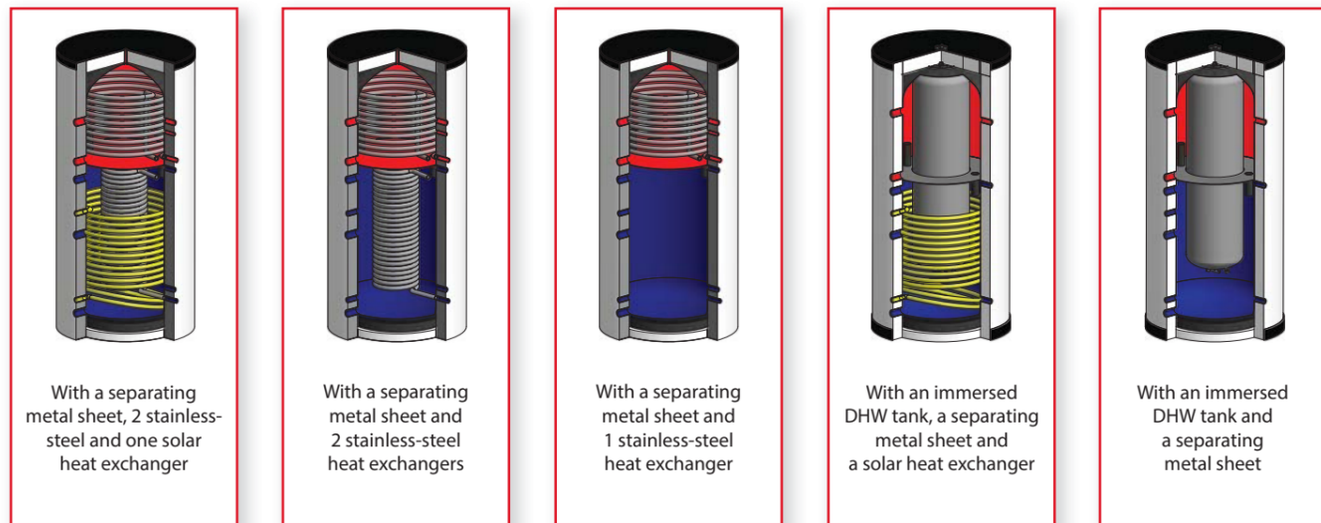
A wide range of products designed for control and protection of boilers.



Production plant Prešov, Slovakia



A wide range of thermal stores incl. thermally layered tanks and combination tanks with DHW.



v1.2-03/2017

REGULUS

We are dynamically developing company with its own R&D dept. and product test lab, training center and design department. Since 1992 we are settled in Prague, Czech Republic. General manager and founder of the company is Pavel Kučera.



Ing. Pavel Kučera,
General Manager



Headquarters in Prague, Czech Republic



Sales department

Production

In our subsidiaries in Czechia and Slovakia we manufacture a wide range of thermal stores and items designed for control and protection of boilers.



Evacuated tube solar collectors and biomass boiler components production in Liberec, CZ



Production of thermal stores in Prešov, Slovakia



Production of thermal stores in Prešov, Slovakia

Headquarters

REGULUS spol. s r.o., Prague

Subsidiaries

REGULUS Production, Liberec

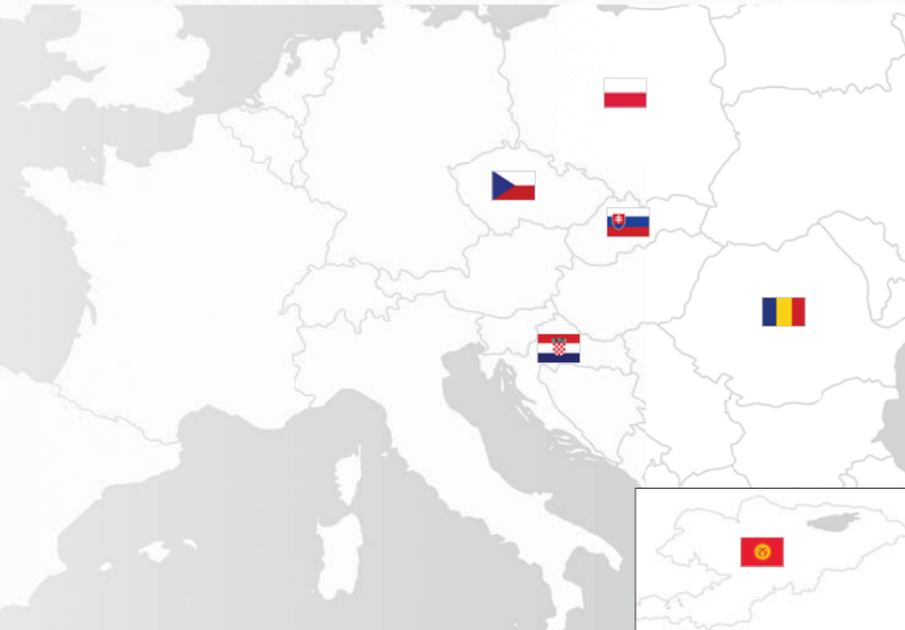
REGULUS-Technik, Prešov

REGULUS Polska, Włodzienin

REGULUS Romtherm, Oradea

REGULUS Energija, Zagreb

REGULUS Green Energy, Bishkek



Quality and guarantees

In 2006 we introduced and maintain a management quality system meeting the requirements of EN ISO 9001:2009 and of BS OHSAS 18001:2008 since 2012.

A number of products developed by Regulus is protected by patents and utility/ industrial designs in the Czech Republic and many other countries.



Warehouses, distribution

There is a central warehouse in Prague with capacity of more than 8500 pallets. International warehouses are also located at the subsidiaries, namely at: REGULUS-Technik in Slovakia, Regulus Polska in Poland, Regulus Romtherm in Romania and Regulus Energija in Croatia.

Our advanced warehouse management enables to guarantee short delivery terms and availability of spare parts.



Central warehouse in Prague, CZ

Research and development

Our development team uses our long-time experience for developing new products and improving of the existing ones.

This development team cooperates with European universities and development teams on international research projects in the area of heating technology. The MacSheep Project can be named as an example.

Our facilities include a dedicated test lab permitting testing our products and validating their parameters before they are introduced to the market. That is why we can guarantee high quality and reliability of all products we offer.



Pressure testing of thermal stores