R HEATRAPLATES www.heatraplates.si

HEAT TRANSFER PLATES

We take the heat off



We have more than 60 years of experience

in the production of evaporators and heat transfer plates, which are integrated into household and commercial refrigerators and freezers belonging to the most energy efficient class of appliances.

Your solution partner

In cooperation with customers we develop and manufacture **HEATRAPLATES** for solar absorbers, condensers for domestic hot water heat pumps, hybrid photovoltaic panels, heat transfer plates for electric vehicles and in the construction industry as radiant panels applicable for heating and cooling.

> Gain control over thermal management while making our planet a better place with a sustainable aluminium product!

TALUM IZPARILNIKI d.o.o.

Tovarniška ulica 10 2325 Kidričevo Slovenia, EU www.heatraplates.si

CONTACT

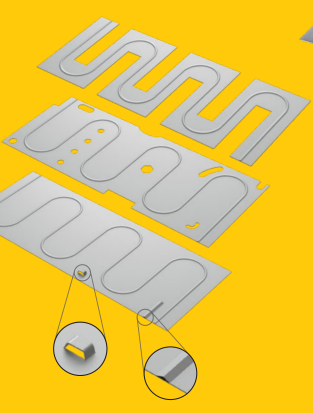
Franjo Skuber, Sales Manager E: franjo.skuber@talum.si M: 00 386 40 812 682 T: 00 386 2 7995 631

HEATRAPLATES registered trademark by





Punching and calibrating design possibilities



Would you like to know more about our solutions?

Contact us and we will be happy to advise you and find a solution for your specific needs.



HEATRAPLATES

We take the heat off

High energy efficiency of heat transfer plates produced by roll-bond technology

We produce evaporators and heat transfer plates using the roll-bond technology. This technology allows the highest heat efficiency between the cooling medium and the plate, compared to all other existing heat transfer technology.

Endless design possibilities

The production technology enables broad design varieties of channelling, shapes and sizes, plate design, connectors and attachments, making the roll bond suitable for any type of use requested by customers.

Connection possibilities custom perpendicular fittings VDA, tubes or other fittings holes through the channels section tube capillary various tubes custom