

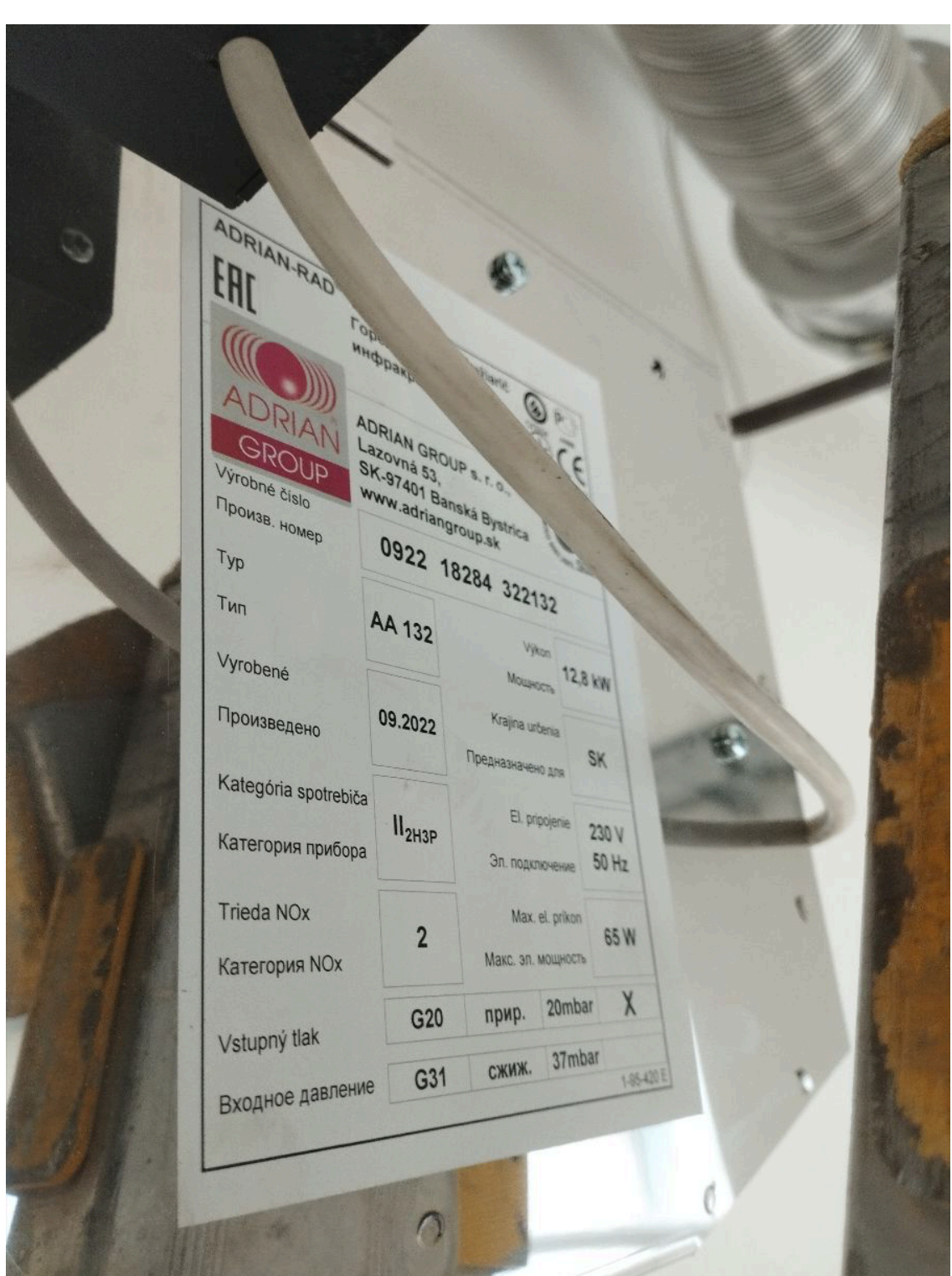
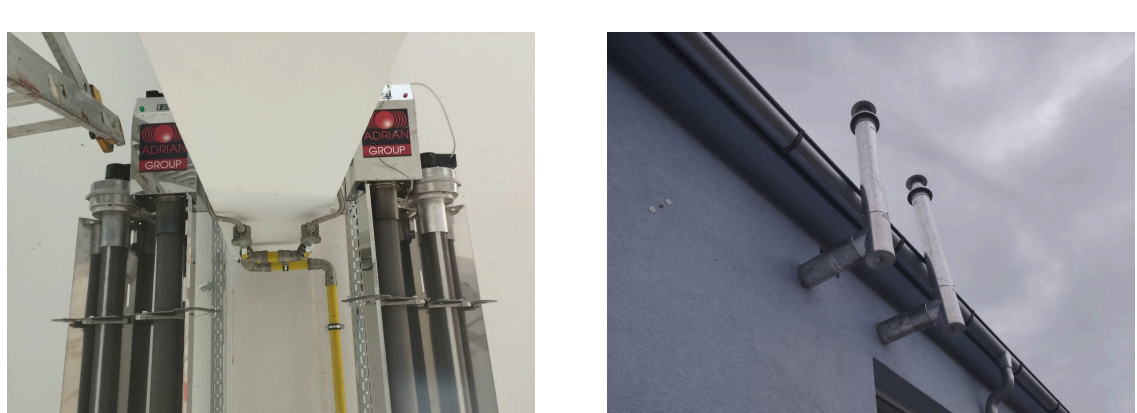
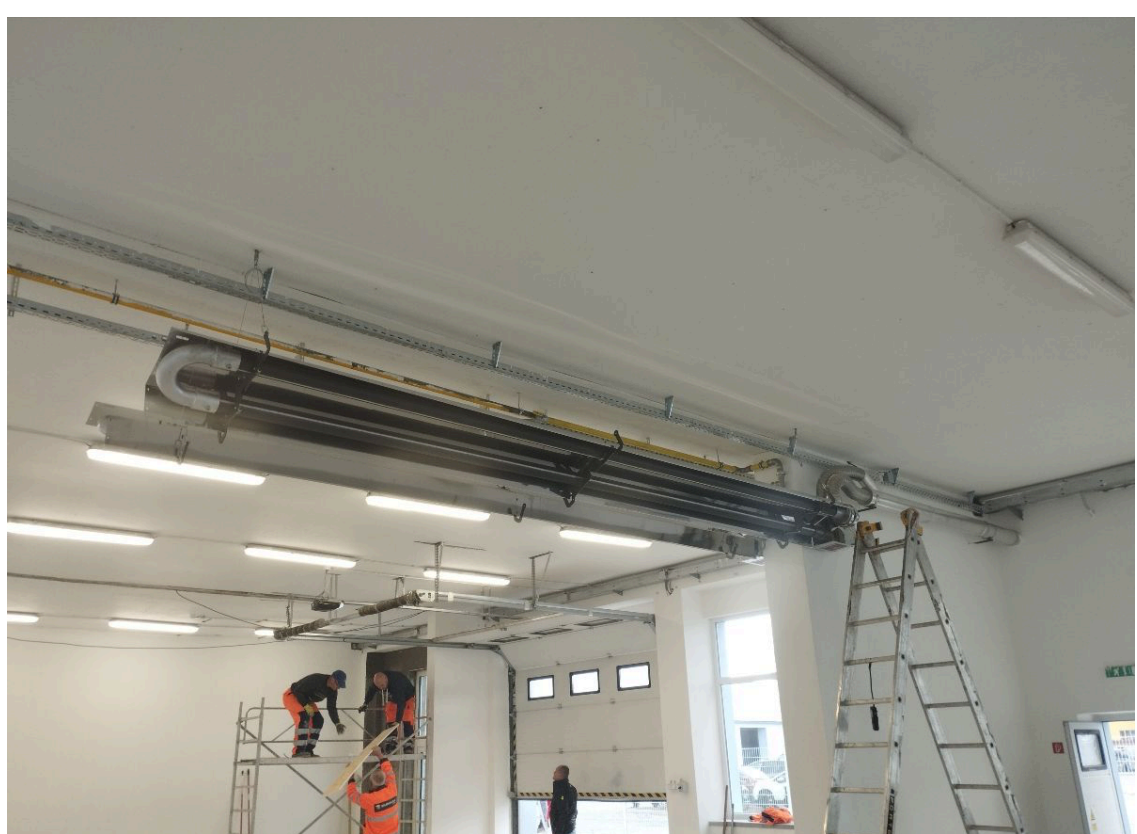
May 2023

[View this email in your browser](#)



REFERENCES EUROVIA SK, POPRAD

The construction company EUROVIA SK approached us with a request for heating for the warehouse space at the Transport Construction Center in Poprad. The investor decided to connect several small storage areas into one large area and at the same time, due to the change in the purpose of use of the building, he also decided to replace the older hot air heating units, which were at the end of their life time, with new modern and economical dark gas infrared heaters ADRIAN-RAD_AA132. The switch from warm air heating to radiant heating will suit it much better since it will serve as a showroom for a new customer.



INVITATION TO THE ENGINEERING FAIR IN NITRA

Dear business partners,
we invite you to the 29th international engineering fair MSV 2023 from May 23 to 27, 2022 at the AGROKOMPLEX Nitra exhibition center. At our stand no. 42 in Pavilion M2, we will present efficient heating, cooling and ventilation of large halls, which really saves your energy and costs. Feel free to request a free ticket via adrian@adrian.sk or via our website [contacts](https://www.adriangroup.sk) ([adriangroup.sk](https://www.adriangroup.sk))

We look forward to meeting you!
ADRIAN GROUP team
+421 948 352 067, +421 948 312 270
www.adriangroup.sk/en



COOLING - GET READY FOR SUMMER

Cooling in times of energy crisis and uncertainty is even a greater challenge. Focus on systems that ensure comfort in the workplace with minimal investment and especially operating costs. Choose technology that you can use and maintain in-house without external technicians and additional expenses. Be responsible and choose environmentally friendly cooling, without dangerous refrigerants and long-lasting freons. Affordable adiabatic system will reduce the temperature of the intake air by 12° C only using ordinary water and with an electricity consumption of up to 0.8 kWh. We will professionally design and implement the solution. Make an appointment as soon as possible to start enjoying the benefits of **evaporative cooling** this summer. Contact us at adrian@adrian.sk.

TECHNOLOGY COMPARISON	AIR CONDITIONING	EVAPORATIVE COOLING
Investment costs	High price of technology and installation	Very low investment costs
Operating costs	Significant costs of electricity consumption, refrigerant filling and professional technicians necessary	Low energy consumption at least 0.7 - 0.8 kWh, besides only water is consumed
Power consumption peaks	Significant differences and major summer peaks	Even consumption regardless the temperature
Emissions CO₂ and overall carbon foot	High at any stage of the time and especially when at use	Significantly lower when produced and disposed, minimal when at use
Air intake	Recirculates internal air	Introduces fresh air from outside
Suitability for premises	In order to achieve energy efficiency it is required to close all openings and keep premises closed	Ideal for open spaces with all openings free to be open to circulate air naturally
Quality of internal air	Dries internal air	Adds natural humidity pleasant for people
Dust, small insects ...	It does not have an impact	Pushes internal low quality air out of premises
Pest-free control	Yes, standard delivery	Yes, standard delivery
Care and maintenance	Regular maintenance and service requires professional trained and certified technician	Basic cleaning and maintenance may be done by own staff easily, usually before and after season
Recycling and disposal	Larger quantity of components complicates separation and make recycling more difficult	Plastic and paper dominates which are easy to recycle and reuse

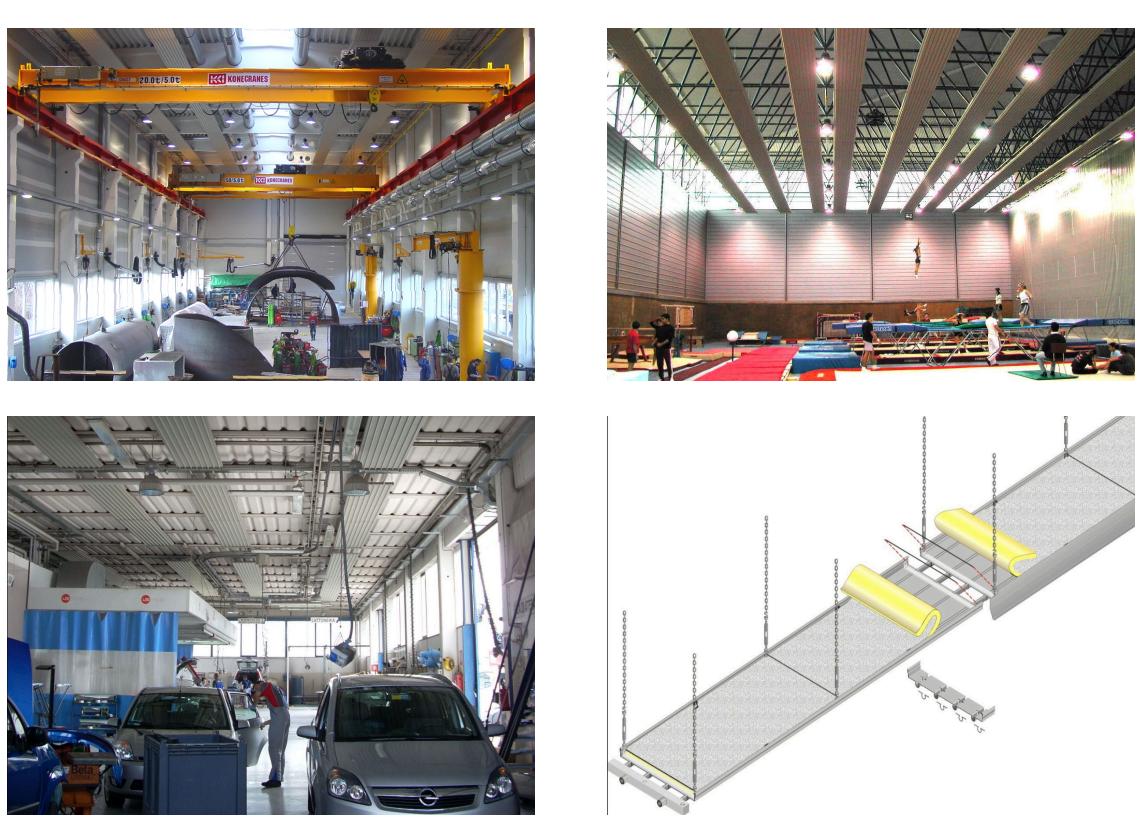
SONNIGER SEMINAR FOR PROJECT DESIGNERS

In the premises of ADRIAN GROUP in April 25 2023, the training for designers was held with main focus on the SONNIGER range - hot water units, destratifiers and door curtains, as well as on **adiabatic cooling**. Leading speakers came from direct distributor of the SONNIGER brand from the Czech Republic. Our aim was not only to show the product range and technical information and news, but also to help with designing and application. We introduced new calculation program on the website, but also all the technical support that the website offers. The adiabatic cooling part was presented through references and applications with demonstration of coolers in our warehouses. We believe that the new information will be helpful for new projects.



ADRIAN GROUP RADIANT PANELS

We present a new product in the ADRIAN GROUP offer - hot water radiant panels. Energy-efficient heating system for large free space areas in industry, sports, culture, etc. Especially suitable for objects with lower ceiling and high-quality thermal insulation properties. The panel encloses hot water pipes protected by insulation into standardized panels intended for free hanging on their own or connected to radiant stripes. Send us your inquiry or arrange a visit to adrian@adrian.sk and try our new program of hot water panels.



AUSTRIA-SLOVAKIAN COOPERATIVE EXCHANGE

On April 27, 2023, the XII. matchmaking event of Austrian and Slovak companies took place and our company ADRIAN GROUP could not miss on the opportunity. Commercial department of the Austrian Embassy and the Chamber of Commerce for the support of foreign trade ADVANTAGE AUSTRIA in cooperation with the Enterprise Europe Network (EEN), the Slovak Chamber of Commerce and Industry (SOPK) and the Slovak Plastics Cluster (SPK) organized it on the top level. We thank the organizers and look forward to further events with European format. [more photos](#)



Copyright © ADRIAN GROUP s.c.o. 2023

Our mailing address is:
adrian@adrian.sk

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

