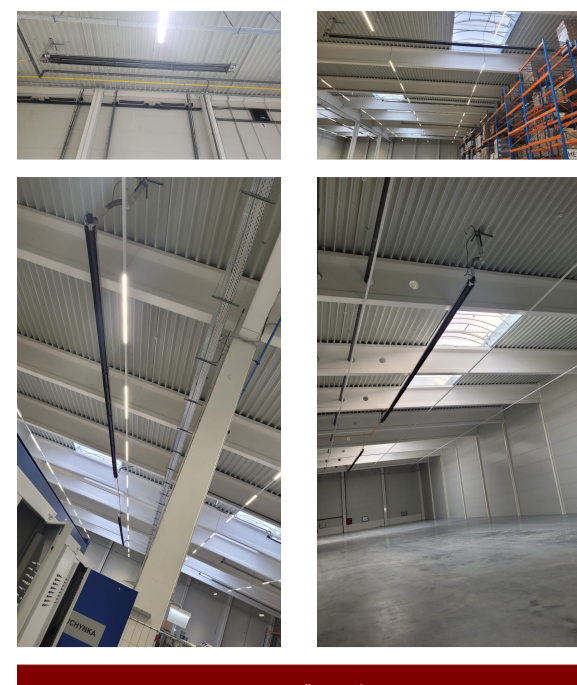
February 2023 <u>View this email in your</u> browser GROUP TOP ENERGY SOLUTIONS SIC

NEW CEHIP REFERENCE

At the end of last year, ADRIAN GROUP s.r.o. supplied gas infrared heaters to the CEHIP hall in Vráble for Davetec s.r.o. from Košice to install them. The area with a total area of 80 000 m² consists of production and storage halls. The current construction phase called Q3 was covered by the company DYNAMIK HOLDING a. s. from Nitra. ADRIAN-RAD AL502 I-I and ADRIAN-RAD AA502 I-I gas heaters were installed in these buildings. We are glad that we complied with the investor's requirements regarding the placement of the infrared heaters and thereby contributed to an economical solution and made the working environment more pleasant.



REFERENCE SOŠ DREVÁRSKA

In December 2022, we were approached by the management of the campus of the well-known Secondary Woodworking Vocational School in Zvolen, to supply a <u>door curtain</u> for the entrance door to the boarding hall. They had already used a similar device in the past and were satisfied with it. Since it is a border between the exterior and the heated interior of the building and people do not stay there for a long time, an ambient door curtain without heating is sufficient to achieve the desired effect. The most suitable solution was to use the GUARD 150C air curtain with Comfort Panel control. We delivered the full package this time, goods, installation, setting into operation and training of the operator.

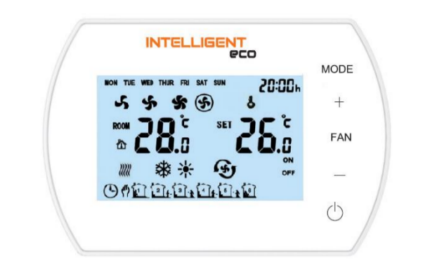




TU

NEWS IN MANAGEMENT OF THERMAL WATER UNITS

We present to you the news in the <u>SONNIGER</u> range. Using the new <u>INTELLIGENT WIFI</u> control panel and the TUYA SMART mobile application in the APP STORE and GOOGLE PLAY, specific parameters of the HEATER CONDENS, GUARD and GUARD PRO devices can now be set remotely via WI-FI. The INTELLIGENT WIFI panel controls the servo valves and automatically regulates the fan speed depending on the desired temperature in the room. After reaching the set temperature, the fan operation will automatically change to a lower speed. At the same time, it functions as a weekly thermostat and enables communication with the BMS. It provides the possibility of connecting an external temperature sensor and setting 6 temperature modes in 24 hours for every day of the week. The anti-freeze mode provides protection against the temperature drop in the room below the critically low level of 5 ~ 15°C. For MIX1 and MIX2 destratifiers, you can use the INTELLIGENT WIFI panel with NTC temperature sensor and in COOL mode. One INTELLIGENT WIFI panel can regulate up to 4 HEATER CONDENS CR ONE, up to 2 HEATER CONDENS CR1, 2, 3 or 1 HEATER CONDENS CR Max. You can get more information in person at the presentation for designers, which we are preparing for you on March 28, 2023 in cooperation with the SONNIGER company. You can sign up for the training and presentation at +421948 312 270 or at kurjanova@adrian.sk.



PREPARATION OF QUALITY TECHNICAL PROPOSALS

ADRIAN and SONNIGER technical support has a good reputation at home and abroad. We receive assignments for heating, cooling and ventilation every day, and our technicians prepare optimal solutions for you that save energy and the environment and have a quick economic return. The better quality assignment we receive, the more professional technical proposal we will prepare. If you need advice on preparing a good assignment, just fill out the calculation questionnaire, which you can also find in online form or on our website as a document to print. The more data you give us, the better the solution will be. Do not hesitate to contact us at adrian@adrian.sk or +421 947 968 080.

Online questionnaire



DOTAZNÍK PRE VÝPOČET PLYNOVÝCH INFRAŽIARIČOV

Charakteristika objektu: Rozmery [m] Uk [W/m²K] Materiál * Obvodové steny	rma / názov objektu:			
Rozmery [m] Uk [W/m²K] Materiál * Obvodové steny		u:		
Okná ks Brány ks Brány ks Svetlíky ks Svetlíky ks Strecha	1.0	a	Uk [W/m²K]	Materiál *
Okna ks Brány ks Brány ks Svetlíky ks Strecha	bvodové steny			
Brány ks Svetlíky ks Strecha ks Podlaha Výška haly Výška žeriavovej dráhy Výška žeriavovej dráhy Hodinová výmena vzduchu v hale Smennosť prevádzky Lokalita Dožadovaný teplotný režim v objekte: Teplota v pracovnej dobe Teplota mimo pracovnej doby Vykurovacie médium: Typ (zemný plyn, propán)	Okná	11 12 12 12 12		
Strecha Podlaha Podlaha Výška haly Výška žeriavovej dráhy Hodinová výmena vzduchu v hale Hodinová výmena vzduchu v hale Smennosť prevádzky Lokalita Image: Strecha v pracovnej dobe Teplota v pracovnej dobe Image: Strecha v pracovnej doby Vykurovacie médium: Typ (zemný plyn, propán)	Brány			
Podlaha Výška haly Výška žeriavovej dráhy Hodinová výmena vzduchu v hale Hodinová výmena vzduchu v hale Smennosť prevádzky Lokalita Image: Comparison of the state	Svetlíky	ks		
Výška haly Výška žeriavovej dráhy Hodinová výmena vzduchu v hale Smennosť prevádzky Lokalita Požadovaný teplotný režim v objekte: Teplota v pracovnej dobe Teplota mimo pracovnej doby Vykurovacie médium: Typ (zemný plyn, propán)				
Výška žeriavovej dráhy Hodinová výmena vzduchu v hale Smennosť prevádzky Lokalita Požadovaný teplotný režim v objekte: Teplota v pracovnej dobe Teplota mimo pracovnej doby Vykurovacie médium: Typ (zemný plyn, propán)	Podlaha			
Hodinová výmena vzduchu v hale Smennosť prevádzky Lokalita Požadovaný teplotný režim v objekte: Teplota v pracovnej dobe Teplota mimo pracovnej doby Vykurovacie médium: Typ (zemný plyn, propán)	ška haly			[
Smennosť prevádzky Lokalita Požadovaný teplotný režim v objekte: Teplota v pracovnej dobe Teplota v pracovnej doby Vykurovacie médium: Typ (zemný plyn, propán) Image: Comparison of the second				[
Lokalita Požadovaný teplotný režim v objekte: Teplota v pracovnej dobe Teplota mimo pracovnej doby Vykurovacie médium: Typ (zemný plyn, propán)		u v hale		²
Požadovaný teplotný režim v objekte: Teplota v pracovnej dobe				
Teplota v pracovnej dobe Teplota mimo pracovnej doby Vykurovacie médium: Typ (zemný plyn, propán)				
Teplota mimo pracovnej doby Vykurovacie médium: Typ (zemný plyn, propán)		ežim v objekte:		
Vykurovacie médium: Typ (zemný plyn, propán)		10		[°
Typ (zemný plyn, propán)	CONTRACTOR OF THE OWNER OWNE	oby		[°
Pripojovací tlak				[kP
Stručný popis doterajšieho vykurovacieho systému:			io systému:	
Typ, výkon, spotreba tepla:	p, výkon, spotreba tepla	1.		

Požadované prílohy:

- Projektová dokumentácia (PD): pôdorys, rez, pohľady objektu.
 Projektová dokumentácia (PD): pôdorys, rez, pohľady objektu.
 V prípade, že nie je k dispozícii PD náčrt pôdorysu, rezu a pohľady objektu. Zakresliť najdôležitejšie súčasti v hale ako sú vstavky, stropný žeriav,....
 V prípade, že nie je požadovaná teplota rovnaká v celom objekte, vyznačte pracoviská alkova vstavky stroplotanie. alebo vykurované zóny s rozdielnymi teplotami.

Dátum:	
Meno zodpovednej osoby:	Tel., fax:

TRADE MISSION FROM BELARUS

The Žilina Chamber of Commerce and Industry was visited by a Belarusian delegation of entrepreneurs from the construction sector. We participated in presentations and B2B negotiations. Export activities are extremely important for Slovak companies.



FROM THE WORLD OF SERVICE

Did you know that even such seemingly insignificant dirt can disable any gas appliance? In this case, it is quite difficult to detect the cause of malfunctions, which can make more than one service technician in the field unsure. Yes, it is a spider web, and it happens with both air heaters and infrareds. There is no way to prevent it from happening, but it can be removed in time with regular service care for your appliance.





SERVICE PARTNER TRAINING MARCH 2023

We invite service partners of ADRIAN GROUP to the training, which will take place on 09. 03. 2023 and 21. 03. 2023 from 9:00 a.m. to 12:30 p.m. You will learn about the changes in the product range for 2023 at ADRIAN GROUP, and at the same time we will take a closer look at the design differences between older and new devices that are in line with Ecodesign and ERP requirements. The price for one training session for a company is €30 without VAT for any number of company representatives. You can register from now on by emailing sales@adrian.sk







Copyright © ADRIAN GROUP s.r.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.

This email was sent to <<Email Address>> why did I get this? unsubscribe from this list update subscription preferences ADRIAN GROUP s.r.o. · Lazovná 53, · Banská Bystrica 974 01 · Slovakia

