



Lars Röstlund <lars@rtk.se>

WG: RadonTec GmbH, Germany, new European representation of Safe Living Technologies Inc., Canada

1 meddelande

Claudia Befeld <claudia.befeld@radontec.de>
Till: "lars@rtk.se" <lars@rtk.se>

3 juli 2023 kl. 13:29

Dear Lars,

sorry that by fault I left your email address out...I checked again and saw that another reseller was taken in twice, so the failure is on my side.

I also had to inform that unfortunately we have to solve a problem with our system first so that we can add an account for everyone of you incl. a preliminary password (that's where we found out that the IT-problem exists)

If you should have an order to place right now please let us know by email.

Please find below the link to the gamma radiation devices we can highly recommend:

<https://www.radonshop.com/?suche=gamma-scout&lang=eng>

We are very satisfied with the product, as it is sensitive enough for the end customer and can also be used in professional radiation protection matters.

The price / performance ratio is attractive acc. to our point of view.

Radon measurement devices:

Unfortunately, our actual best seller is also distributed by a Scandinavian company (Radonova), so we are not allowed to offer this device to you.

But RadonTec company was awarded from the European Union for the development of our own radon sensor, the Alphasensor, which can already be purchased in first products:

<https://www.radonshop.com/flab-radoneye-rd200-radon-gas-detector-r222-testing>

These two sensor solutions are meant for B2B customers in the section of water suppliers or for smart buildings manufacturers.

But we already are looking forward to autumn, when the first stand alone radon measurement device, the LivAir Home, will be offered on our radonshop website.

If you should be interested I'd inform you about the device as soon as a manual is available.

For any questions don't hesitate to contact me,

Kind regards,

Claudia

Falls Sie mit unserem Service zufrieden waren, würden wir uns über eine positive Bewertung freuen.

Es dauert nur wenige Sekunden :) Danke → [Hier bewerten](#)



RadonTec GmbH

Hauptstr. 5

89426 Wittislingen | Deutschland

Tel: (+49) 09076 - 919 98 35

Ust.ID: DE310274795

Finanzamt Dillingen a. d. Donau

<https://radontec.de>



Seit 2019 ist RadonTec GmbH ein staatlich anerkannter Anbieter von Radonmessungen für Arbeitsplätze, gemäß §155 Strahlenschutzverordnung (BFS).

Von: Claudia Befeld

Gesendet: Mittwoch, 28. Juni 2023 13:49

Betreff: RadonTec GmbH, Germany, new European representation of Safe Living Technologies Inc., Canada

Dear Safe & Sound Partners,

as already informed by Henrik Tvenge, RadonTec GmbH will take over the European representation of Safe Living Technologies Inc., Canada from Wecan AG, Switzerland. This switch will take place on the 1st of July 2023.

Henrik already spread that news to you in an email and also shared important data like RadonTec telephone number and email address.

As your new sales partner we would like to welcome all of you : We are looking forward to this new cooperation.

To make communication easy for both of us:

- **Claudia Befeld** will be your contact person for all matters around the business in general.

Don't hesitate to reach out to me whenever needed via claudia.befeld@radontec.de or phone +49-9076-91 99 835. Besides German language I do speak English, some Spanish...and enjoy every opportunity to practise my vocabulary.

- For orders, shipping items or warranty questions please get into contact with **Stefanie Krebs**: info@radontec.de, phone +49-9076-91 99 835.

We highly appreciate to be in personal contact with all of our customers and distributors.

Please find below our new prices and our terms of delivery for the **Safe & Sound Classic II RF Detector** and the **Safe & Sound Pro II RF Meter**, valid from 01.07.2023 until 31.12.2023:

For both devices we formed 3 prices each, depending on your personal order lot. We also recommend to you new end-user prices. All prices are net, in EUR.

Sales prices of RadonTec GmbH for below mentioned devices from Safe Living Technologies Inc., Canada

Validity of prices: From 01.07.2023 until 31.12.2023

(all amounts net, i.e. without VAT)

Safe & Sound Classic II RF Detector

order quantity from 50 pcs. onward:

order quantity from 25 to 49 pcs. :

order quantity from 5 to 24 pcs. :

Safe & Sound Pro II RF Meter

order quantity from 50 pcs. onward:

order quantity from 25 to 49 pcs.:

order quantity from 5 to 24 pcs.:

Distributor's purchase price net in €	recommended end-user price (net)
132,00 €	192,44 €
137,00 €	
143,00 €	
Distributor's purchase price net in €	recommended end-user price (net)
265,00 €	402,52 €
278,00 €	
291,00 €	

Minimum order quantity for discounted prices: 5 pcs. *per model*

In case of smaller quantities than 5 pcs. please refer to our official selling price on radonshop.com.

Terms of payment: We kindly request payment in advance after placement of purchase order.**Packaging, insurance and shipment fees:****30,- EUR**

appr. time of delivery: Depending on delivery country in most cases 2-5 working days

For the **improved model of the Safe & Sound Micro RF Detector** (appr. available from middle of July) and the **new Safe & Sound Pro mmWave meter** prices will follow within the next week.

We'll create a distributor's account for everyone of you in our system within the next few days and will inform you about your customer number and given password (which can be changed accordingly).

Order quantities with the corresponding purchase prices will be already at your disposal in your customer account.

Please let us know if there should be topics unclear or questions left.

Kind regards,

Claudia

Falls Sie mit unserem Service zufrieden waren, würden wir uns über eine positive Bewertung freuen.

Es dauert nur wenige Sekunden :) Danke → [Hier bewerten](#)



RadonTec GmbH

Hauptstr. 5

89426 Wittislingen | Deutschland

Tel: (+49) 09076 - 919 98 35

Ust.ID: DE310274795

Finanzamt Dillingen a. d. Donau

<https://radontec.de>



Seit 2019 ist RadonTec GmbH ein staatlich anerkannter Anbieter von Radonmessungen für Arbeitsplätze, gemäß §155 Strahlenschutzverordnung (BfS).