



SO-NEWS #9 12/2021

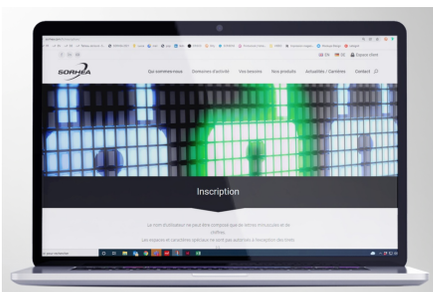
SORHEA wishes you a happy holiday season!

And to conclude 2021 together, discover in SO-NEWS some of our achievements, the customer area of our website...

For more information, please visit our [website](#), in the [News](#) section or [contact your sales manager](#).



CUSTOMER AREA



For more complete technical information, you can access our technical brochures, technical specifications and more recently our technical tutorials on the private area of our website.

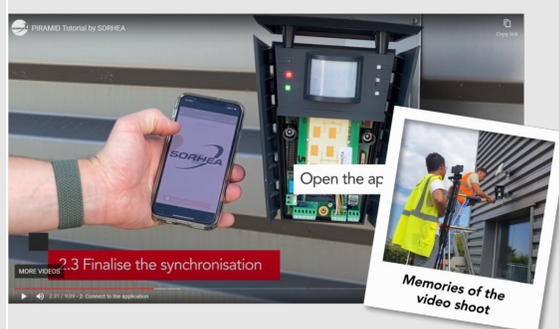
→ If you do not already have an account, we invite you to **create one in a few clicks**.

[Customer area](#)

Recently, we published our first technical tutorial

□ In this tutorial, we explain the steps for installing the equipment and the recommendations for commissioning. We also discuss the remote settings and the PIR and MW settings for optimum use of your dual technology detector.

→ If you want to consult this tutorial, please **log in to the customer area of our website**.



[Watch the video](#)



You can also find the 2022 edition of our Price List on your Customer Area.

Discover the details of all our ranges, our products and their accessories, and a complementary version for "Spare parts".

[Consult the 2022 price list](#)

ELECTRIFICATION RANGE MANUFACTURING



This year, all the products in the Electrification range were integrated into SORHEA production.

The production lines in our workshop have been restructured and reorganised to create additional space for a line dedicated to the Electrification range.

After our engineers carried out the industrialisation of this range by redesigning the assembly drawings, new suppliers were chosen to enable the production of SILUR, SI-TOP and SI-LOCK at the Vaulx-en-Velin (Rhône) headquarters. Today, production and assembly take place here in our workshop. **Stocks are set up for future orders and products have already been shipped and installed on sites.**



In France, an automobile group wanted to upgrade and strengthen its security system. For this project, our sales manager for the Paris region, Nadège Hoffmann, had our SILUR FX fence electrification systems installed. In addition to the double-wing gate that needed to be secured, the presence of a high wall on some sections required a high installation, sometimes up to 4 meters high.

The SILUR electrification systems installed on this site are the first ones manufactured in our workshop in Vaulx-en-Velin (Rhône).



SHOCK DETECTION CABLE & INFRARED



A luxury leather goods company opened a new factory in France, on a site already equipped with our MAXIRIS 2100 infrared barriers. **The migration of these barriers, installed more than 15 years ago,** to the new generation MAXIRIS 3100 has improved the security of the site and allowed the alarm verification by video, thanks to the zoning between the columns. This change has also simplified the maintenance of the MAXIRIS, thanks to the precise information that they transmit.

The protection was therefore improved by adding specific 3 meter columns with 10 cells per direction, equipped with an Anti-climbing cap to prevent intrusion from the top of the columns. On particularly sensitive areas, 500 metres of shock detection cable G-FENCE 2400 were also installed. The G-FENCE 2400 cable is powered and connected to a nearby MAXIRIS column, which allows information from both systems to be fed back to our MAXIBUS Universal hub.



Discover our greatest achievements

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