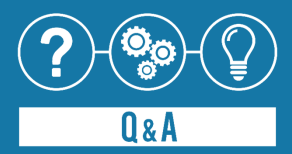
QUESTION TIME



A selection of the best Q&A.





LAUMAS: WHO WE ARE

Webinar 2020





The questions of the participants, our answers.

LAUMAS: WHO WE ARE

Webinar 2020

LAUMAS



How is the LAUMAS **sales network** organized around the **world**?

Α

In almost all the countries in the world, LAUMAS has one or more **distributors** that deal with **sales** and pre- and post-sales **support**.

To find out which distributor is closest to you, please contact our sales office at sales@laumas.it







The questions of the participants, our answers.

LAUMAS: WHO WE ARE

Webinar 2020

LAUMAS



What does **LAUMAS US** deal with? What is its **purpose**?



To find out more about LAUMAS US, visit the website

1



5



The questions of the participants, our answers.

LAUMAS: WHO WE ARE

Webinar 2020



Can I find out more about **products** for **potentially explosive areas**?

Yes, of course. In the Webinars & Tutorials section of our website, you can find the webinar <u>WEIGHING IN HAZARDOUS AREAS – ATEX, IECEX, EAC Ex TR CU 012</u> with all the most useful and detailed information on the subject.

Furthermore, by using the appropriate search filters within the product pages of our website, you can browse through all the **ATEX, IECEx, EAC Ex certified products**.

Our **custom load cells** are also both ATEX and IECEx certified: <u>read the News</u>









The questions of the participants, our answers.

Α

LAUMAS: WHO WE ARE

Webinar 2020

LAUMAS

- Q Can LAUMAS **weight indicators** also be used for **mobile applications** such as agricultural scales?
 - **Yes**. 95% of our electronics have either 12 or 24 Volt power, so they can be powered by the vehicle's battery.

1







The questions of the participants, our answers.

LAUMAS: WHO WE ARE

Webinar 2020

LAUMAS®

- Your instrument **data sheets** always show a value in **Hz** for readings per second. What does that mean?
 - Hz (**Hertz**) is the unit of measure for the **rate** of **conversion** of the **signal** received from the load cell. It therefore tells you how many **readings per second** an instrument can make.

1





