

AEVA NEWSLETTER SEMESTER N°1



If you no longer wish to receive this newsletter, please let us know at contact@aeva.fr

THE LETTER OF THE SEMESTER N ° 1 2021

1/2

From the director:

Good morning everyone,
Here is the moment long
awaited for 14 months, the
economic recovery of
French industry.

In fact, for the past few weeks, we have seen significant activity; but is it catching up, a perennial activity with an awareness, principals, orders or our foreign dependence that we still know at the level of the supply of certain raw materials?







Given the current context, which offers no visibility in the short and medium term, it is possible that in the months to come, we will have difficulties in guaranteeing the prices and delivery times of our products. In this case, we will have to update them when editing the order acknowledgment.

The fixing of our immersion heaters has evolved to facilitate installation. We went from single thread to double thread for a better adaptation on the boxes.



Single thread plug



Double thread plug

In addition, we have developed a range of immersion heaters with aluminum overmolding in a 316L stainless steel sheath, for heating very aggressive liquids (demineralized water + chlorine, high pressure, chemicals, etc.). This range is particularly suitable for heating sanitary water based on seawater on ships.



Immersion heater without plug



Immersion heater on plug

We inform you that Florent THOMAS (Sales Technician) is no longer part of the company. After 8 years with the company, he redirected himself to new adventures. He was replaced by Claire HUTELLIER (Technical Sales Representative) and Jadranka COULON-TOMAC (Sales Technician).

Flexible and reactive electrothermal knowledge

PAGE 1 OF 2









AEVA NEWSLETTER SEMESTER N°1



If you no longer wish to receive this newsletter, please let us know at contact@aeva.fr

THE LETTER OF THE SEMESTER N ° 1 2021

2/2

I wanted to inform you that we have anticipated these supply problems and that we are able to manufacture all our elements until the end of the year 2021.

We are now referenced on the TraceParts website (3D model).

It is a website widely used by design offices to download standard part plans. Thus, it allows you to download AEVA standard manufacturing plans (immersion heaters, fins, etc.) to integrate them directly into your projects.



https://www.traceparts.com/fr/

The entire AEVA team wishes you happy summer holidays!

We confirm our commitment to protecting the environment by using only recycled paper for our packaging. Below you will find our 2020 certificate for sustainable packaging which confirms that our practices have saved 22 trees.

Our online calculation site is evolving. You will now find our range of regulated and unregulated standard circular batteries.

See you soon and happy reading!





AEVA will be closed for summer holidays from August 2 to August 20 inclusive2021. Return on August 23, 2021.



https://www.aeva.fr



Visit the nextnewsletter for more information

PAGE 2 OF 2







