

PRESS RELEASE

GPAINNOVA installs the new DLytePRO500, the most powerful dry electropolishing machine, at SwissSurface.ch SA

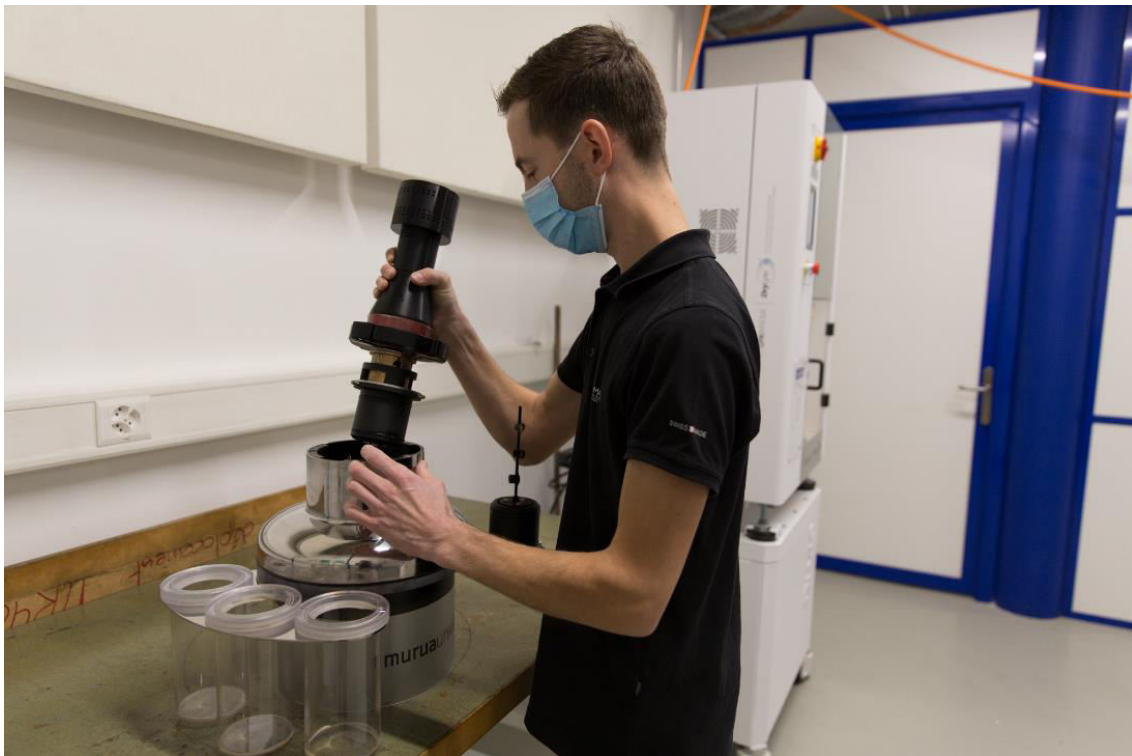
Barcelona - January 19, 2021

GPAINNOVA, the global leading company in dry electropolishing solutions for metals, medical devices and aquatic drones, installed the new [DLytePRO500](#) at the test lab of its partner SwissSurface.ch SA, a Groupe Recomatic company, based in Courtedoux (Switzerland).



This is a major step in the GPAINNOVA's expansion strategy. Henceforth, SwissSurface.ch SA will be able **to carry out tests or simulations with potential clients in key industry sectors in the Alpine country**. The installation of this new machine enables SwissSurface.ch SA to perform surface finishing trials for customers who require a mass finishing machine in a production environment.

According to **Pau Sarsanedas**, co-founder and CEO of GPAINNOVA: «The partnership with SwissSurface.ch SA strengthens the GPAINNOVA's presence in the Swiss market, allowing a better service and growth of its polishing brands, [DLyte](#) and [MURUA](#), in a core market for high value-added sectors».



Co-founder and CEO of SwissSurface.ch SA, **Philippe Rérat**, adds: «DLyte's revolutionary technology allows us to offer new finishing solutions to our customers in the fields of additive manufacturing and mass production, as well as on parts with very complex surfaces where more traditional technologies cannot always be used. DLyte and MURUA's products complement the know-how of RECO and BULA, allowing us to reinforce our leading position in the sale of surface finishing machines».

A revolutionary technology for metal surface finishing

The new DLytePRO500 machine revolutionizes the post-processing industry by automating the polishing of high-precision metal pieces. **It performs high quality metal surface-finishing better, faster and more efficiently than current technologies.**

DLytePRO500 is the most advanced, powerful and versatile metal surface-finishing equipment on the market and it is **specially designed for mass production**. The new machine uses DryLyte[®] technology to deliver fully automated high-quality surface finishing for high value, delicate or complex pieces with precise and targeted finishing requirements. By combining the power of electrochemistry with a precise mechanical movement, it removes the roughness from the pieces.

Within the mass production finishing market, it offers **significant technical advantages over competing technologies**. DryLyte[®] technology allows the user to obtain a level of quality equivalent to manual grinding and polishing, but faster and more cost-effectively.



Two leading companies in surface finishing machines

Installing a DLYtePRO500 machine in Switzerland reinforces the strategic cooperation between GPAINNOVA and Groupe Recomatic.

GPAINNOVA is a tech European company created in 2013, based in Barcelona, Miami (Florida, USA), Hong Kong and Shenzhen (Mainland China) and specialized in [surface metal finishing machinery](#), medical devices with [RESPIRA](#) and USV (Unmanned Surface Vehicles) with [GPASEABOTS](#). It has a team of more than 120 professionals on staff and more than 35 engineers, and had a turnover of 5.9 million euros in 2019. The company has been selected by *Financial Times* on the list of [Europe's 1000 Fastest Growing Companies in 2020](#), ranking 76th.

SwissSurface.ch SA (SWIS) is a **Groupe Recomatic** company, comprised of Recomatic SA (RECO) and Bula Technologie SA (BULA). This Swiss organization is a leader in the manufacture of surface finishing machines. It is currently present in the heart of the watch-making industry, but also in the medical, aeronautical, luxury and all high-tech industries.

For further information:

[DLYtePRO500 video](#)

GPAINNOVA
C/ Caracas, 13-15, Nau 6. 08030 Barcelona (Spain)
Telephone: (+34) 931 256 536
info@gpainnova.com
www.gpainnova.com

SwissSurface.ch SA
Rue des Marronniers 1G. 2905 Courtedoux (Switzerland)
Telephone: (+41) 32 465 70 10
info@gouperecomatic.ch
www.gouperecomatic.ch