



SAT is All Around the World

SAT is in the middle of spring: a very hectic period for the company. Its technicians are travelling all around the world, taking care of the supervision and installation of several vertical plants (**Fig. 1**).

Claudio and Daniele, their electrical technicians, brought to completion the start-up of the first FOX of the UK market for the company Aluk. The line in Chepstow will be the 6th plant with flash oxidation technology in the world since 2010.

But what is FOX? FOX is an innovative technology entirely designed by SAT and covered with a European

patent approved in January 2014. It allows to perform the flash anodizing process automatically and in-line along a vertical powder coating line.

Moreover, the CUBE army is spreading everywhere: in Portugal for Aluminio Navarra and in Sri Lanka for Alumex. It appears clear that CUBE has a huge potential, since it gives the opportunity to get very high quality with low production cost, which makes the customer immediately competitive in the market. On the other side, the product also targets towards big companies, willing not to concentrate the production in one single headquarter but bringing the coating service closer to their end-customers,

with a coating line in every strategic warehouse.

Of course, they never forget their first love, TREVISAN vertical powder coating plant: SAT's technicians travelled to Fougères to supervise the installation of a new vertical powder coating line with 2 CUBE powder coating booths for the French company SFPI. Then they have flown for more than 16.000 kilometres to Melbourne - Australia to follow the start-up of a new vertical powder coating line with 2 CUBE powder coating booths for the company APA (Aluminium Profiles Australia).

Finally, SAT has just finalized the installation of a vertical pre-treatment plant in Wymondham for the company Barley Chalu. All these are very important and challenging projects for SAT, which wouldn't be possible without "all the customers who chose SAT and last but not least, its skilled and competent technicians", as declared by the company.

For further information:
www.sataluminium.com 



Figure 1: A vertical plant supplied by SAT.