

Application Success Stories

Excellence in powder application since 1969



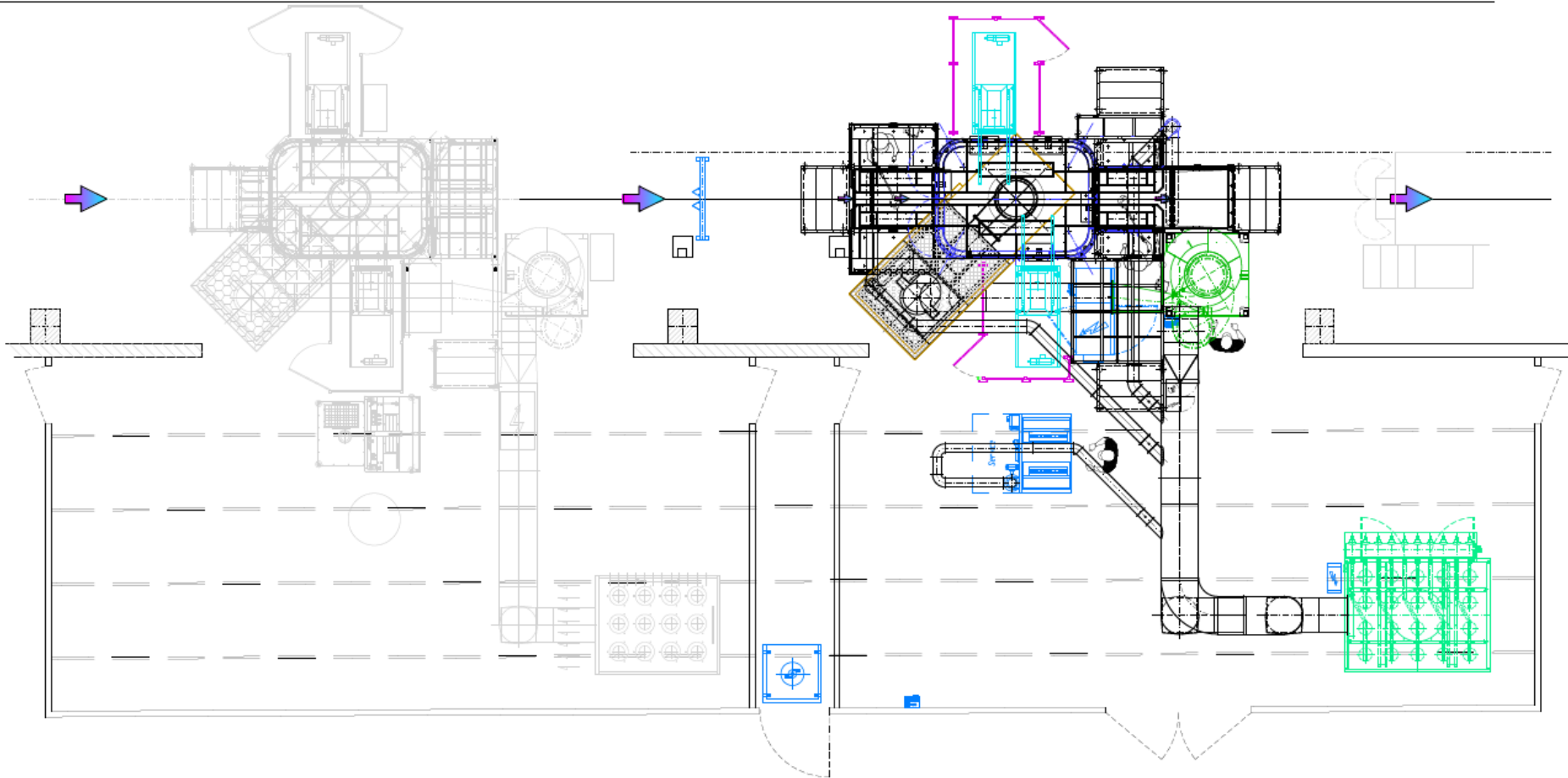
Provide premium
quality coating

Improved Powder
Utilization

Highly efficient
process

Application Success Stories

Layout



Application Success Stories

Installation Key Data

Parts: Aluminium profile

Scope of delivery:

- 1 x MagicCylinder "Extended" with
 - 2 vented touch-up area
 - 1 x Filter for 16'000 mc/h with inverter
 - 1 x OptiControl CM30 + Light Barrier
 - 1 x OptiCenter OC02 + US06
 - 1 x OptiFlex AS08-18 with:
 - 16 x OptiGun GA03-X
 - 2 x OptiSelect GM03
- 2 x ZA07 + XT10



Application Success Stories



The company NECE Verniciatura Srl founded in 1969, is one of the oldest companies in the Italian Northeast. Through the certification of the highest quality standards, over the years has become a benchmark in the field of aluminum finishing, counting among its customers companies of the most prestigious. In order to further increase the service and quality, NECE has recently decided to install a new booth in line with the MagicCylinder installed in 2008.



Despite some initial concerns, mainly due to the higher cost of the new project, however NECE decided to invest in new technologies proposed by Gema, confirming our solution, which is based on the new powder center **OptiCenter OC02** fitted with 16 Automatic guns and 2 manual guns all managed by the **OptiControl CM30** Touch Screen. The objective was clear: increase the quality with greater consistency in the application, and reduce the powder consumption compared to the previous solution.



Today NECE is extremely satisfied, confirm that they have reached the initial target, and in addition to which it may add better quality operation thanks to touch-up ventilated stations and the final filter equipped with inverters which also contributes to reducing operating costs thanks the resulting energy savings. Not least the double booth allows management of color changes even more efficient, by giving priority to the longest colors on the new **MagicCylinder**.