### **Application Success Stories**

#### ZIPP Beschichtungen OptiFlex<sup>®</sup> Pro Spray





Low powder consumption

#### Best surface quality

rights

## **Application Success Stories**

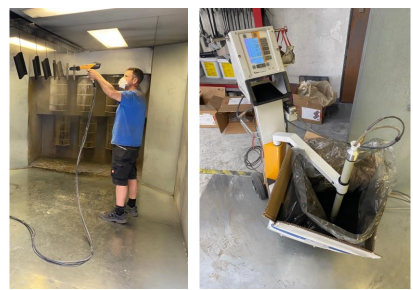
#### Installation Key Data

- Parts:Components of steel,<br/>aluminum and further job coating surfaces
- Parts size:
   H
   1'900 mm

   B
   1'400 mm

   L
   2'400 mm
- to 250 kg weight per part Cycle operation

Scope of delivery: 2 x OptiFlex<sup>®</sup> Pro Spray B manual units 2 x SuperCorona







# **Application Success Stories**

The company ZIPP Beschichtungen was founded in November 2006 by Mr. Manfred Zorn in Hohenhaslach and he started in the field of surface coating with powder coating. Parallel to the business area of surface finishing, he traded in coating system technology and application technology from Gema. His motivation was to be able to supply customers with the best possible machines with the highest efficiency. In 2010 it was time to move to the location in Horrheim. The production area is enlarged to approx. 450 m<sup>2</sup> and the plant technology has been equipped with a manual overhead conveyor, a larger powder booth and an indirectly heated oil furnace to achieve higher capacity.

Since December 2014, his stepson Mr. Jean Marcel Walger has been following in Manfred Zorn's footsteps as managing director of the family business. Mr. Walger has been a convinced Gema user for years and can check and present corresponding innovations. Various generations of hand powder devices from Gema have already been in use. With today's application pump technology, the best possible surfaces are achieved and the running times of the plant technology are reduced and therewith the capacity increased.

With today's AP01.1 application pump technology, which is used in the OptiFlex<sup>®</sup> Pro B Spray manual unit, the best possible surface qualities are achieved in terms of uniformity. The running time of the plant technology is reduced due to the shorter coating time and gives the possibility to increase the throughput. The lower powder coating consumption and the lower share of disposal costs contribute positively to the overall result.





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