

Company Profile

BRINVER

Brinver is a Bergamo-based company with thirty years' experience in the field of industrial metal parts painting for third parties.

Brinver always cooperates with the major manufacturers in the automotive market. With its innovative products, such as primers, clear-coats, topcoat, and thanks to coating technologies our company is able to offer a wide-ranging know-how, which allows it to work with all the major automotive companies. The great experience in the sector has allowed us to transfer all the skills, even with different means, in all other areas where Brinver shines.



History

Brinver was founded in 1986 as industrial painting company in liquid paint and powder coating for metal parts.

Since 2008 the managing body has changed: ever since the steady growth, the exponential increase in work volumes and the productives solutions lead to the installation of a new coating line in 2012.

Since 2014 Brinver has incorporated the sandblasting treatment, by means of a shoot-blasting machine which is specific for inox-surface finishing and lately a brand new sandblast cabinet with a direct pressure unit for metal surfaces treatments.

The plant



The plant in Brignano Gera d'Adda is an important player in terms of production capacity. Here is located the “beating heart” of Brinver, which is constantly working to develop innovative technologies, allowing the company to keep high the quality-performance.

Brinver counts on 130 employees and the plant is 4000 square meters between production and warehouse, plus 600 square meters for the administrative offices.

By the end of 2019 the plant is going to be extended with other 1174 square meters (627 square meters will be indoor).

There are two production lines with similar process cycles.

Number 1 line, with high production capacity, is dedicated to the calipers. It has one washing tunnel with a 3 steps homologated cycle, 6 cabin booth, screen and pad printing area, two curing ovens.

Painting application is manually done by 2 or 3 operators for every cabin booth, duly trained for this type of process.

Number 2 line is similar to number 1 line, with less production capacity, one curing oven and more production flexibility. Here aluminium, iron and steel parts can be painted.

In Brinver, only for the calipers' painting there are 25 homologated processes.

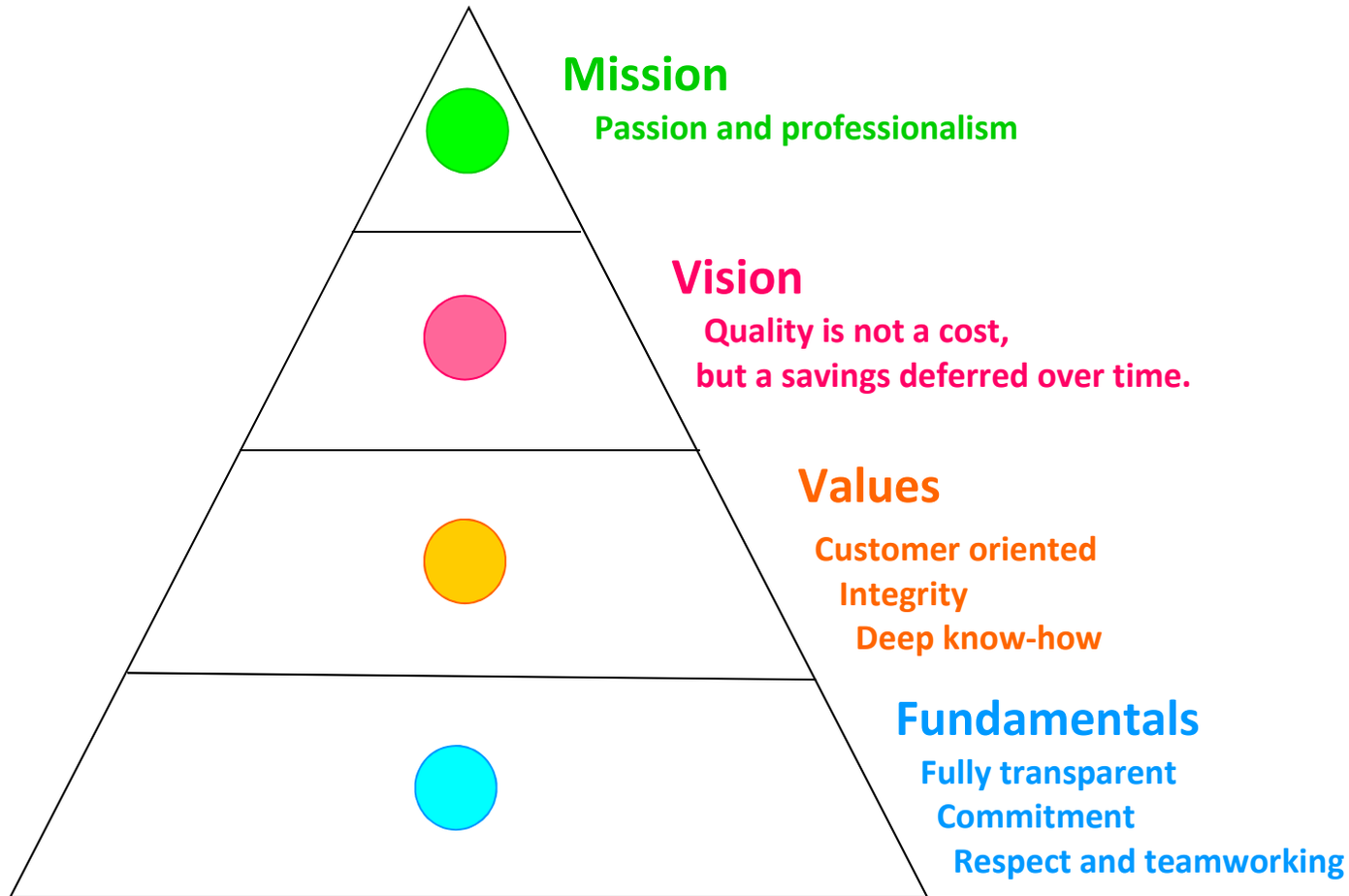
Brinver has two sandblasting machines: a shoot-blasting machine, designed specifically for the machining of stainless steels as minimum contamination of iron powders is required; a sandblast-cabinet, used for the recovery of material already painted or sandblasting of not-stainless material . Both machines are equipped with filters and advanced systems to ensure improved process control blasting.

Brinver is located few minutes far from Milan and Bergamo, well connected with the highways (A35 and A4).

Quality and HSE

Brinver has reached an high-performance standard in compliance with global regulation UNI EN ISO 9001, through constant research and development of innovative chrome-free cycles for the aluminum treatment. Brinver has always been committed in protecting the environment and its employees health & safety through policies and effective, efficient procedures in compliance with OHSAS 18001 and ISO 14001.

<http://www.brinver.it/certificazioni/>





Brinver is located few minutes far from Milan and Bergamo, well connected with the highways (A35 and A4).

What we offer:

- Our potential customers are companies whose business is centered on the automotive/motomotive industry and all the companies which require their metal parts/products to be painted.
- Thanks to our experience we can adapt and take into consideration every request:
 - o In Italy: we are ready and we are producing with liquid paints with different customer requirements.
 - o Due to the extension of the plant in Italy (by the end of 2019) we can consider and evaluate powder paint requests.
 - o Abroad: we can consider any request for metal parts to be painted with e-coating, liquid paint or powder paint.



<http://www.brinver.it/>