Applications

AUTOMOTIVE INDUSTRY

Pad printing and laser marking
We guarantee our customers professional implementation from concept to 24h production. Highly qualified sales employees, project management, technology as well as pre and after sales service make this possible.

Technology, development and installation – “100% Made in Germany”.

For the automotive industry, we realize markings, scaling and decorations at the highest level. Our selection of machines ranges from stand-alone solutions for manual workplaces through to multi-shift production lines. Approximately 200 components of an average automobile are already printed, coated or engraved with TAMPOPRINT technology.

Our system solutions offer you:
- Flexibility and precision in decoration and laser marking
- Production of sharp-contoured, one to many colored print images for arched, round or flat parts
- Transfer of all sorts of technical media (e.g. primers, glues, lubricants)
- Process monitoring with the most modern camera systems for maximum product safety

Applications

AUTOMOTIVE INDUSTRY

For the automotive industry, we realize markings, scaling and decorations at the highest level. Our selection of machines ranges from stand-alone solutions for manual workplaces through to multi-shift production lines. Approximately 200 components of an average automobile are already printed, coated or engraved with TAMPOPRINT technology.

Our system solutions offer you:
- Flexibility and precision in decoration and laser marking
- Production of sharp-contoured, one to many colored print images for arched, round or flat parts
- Transfer of all sorts of technical media (e.g. primers, glues, lubricants)
- Process monitoring with the most modern camera systems for maximum product safety

We guarantee our customers professional implementation from concept to 24h production. Highly qualified sales employees, project management, technology as well as pre and after sales service make this possible.

Technology, development and installation – “100% Made in Germany”.

For the automotive industry, we realize markings, scaling and decorations at the highest level. Our selection of machines ranges from stand-alone solutions for manual workplaces through to multi-shift production lines. Approximately 200 components of an average automobile are already printed, coated or engraved with TAMPOPRINT technology.

Our system solutions offer you:
- Flexibility and precision in decoration and laser marking
- Production of sharp-contoured, one to many colored print images for arched, round or flat parts
- Transfer of all sorts of technical media (e.g. primers, glues, lubricants)
- Process monitoring with the most modern camera systems for maximum product safety

We guarantee our customers professional implementation from concept to 24h production. Highly qualified sales employees, project management, technology as well as pre and after sales service make this possible.

Technology, development and installation – “100% Made in Germany”.

For the automotive industry, we realize markings, scaling and decorations at the highest level. Our selection of machines ranges from stand-alone solutions for manual workplaces through to multi-shift production lines. Approximately 200 components of an average automobile are already printed, coated or engraved with TAMPOPRINT technology.

Our system solutions offer you:
- Flexibility and precision in decoration and laser marking
- Production of sharp-contoured, one to many colored print images for arched, round or flat parts
- Transfer of all sorts of technical media (e.g. primers, glues, lubricants)
- Process monitoring with the most modern camera systems for maximum product safety

We guarantee our customers professional implementation from concept to 24h production. Highly qualified sales employees, project management, technology as well as pre and after sales service make this possible.

Technology, development and installation – “100% Made in Germany”.

For the automotive industry, we realize markings, scaling and decorations at the highest level. Our selection of machines ranges from stand-alone solutions for manual workplaces through to multi-shift production lines. Approximately 200 components of an average automobile are already printed, coated or engraved with TAMPOPRINT technology.

Our system solutions offer you:
- Flexibility and precision in decoration and laser marking
- Production of sharp-contoured, one to many colored print images for arched, round or flat parts
- Transfer of all sorts of technical media (e.g. primers, glues, lubricants)
- Process monitoring with the most modern camera systems for maximum product safety

We guarantee our customers professional implementation from concept to 24h production. Highly qualified sales employees, project management, technology as well as pre and after sales service make this possible.

Technology, development and installation – “100% Made in Germany”.

For the automotive industry, we realize markings, scaling and decorations at the highest level. Our selection of machines ranges from stand-alone solutions for manual workplaces through to multi-shift production lines. Approximately 200 components of an average automobile are already printed, coated or engraved with TAMPOPRINT technology.

Our system solutions offer you:
- Flexibility and precision in decoration and laser marking
- Production of sharp-contoured, one to many colored print images for arched, round or flat parts
- Transfer of all sorts of technical media (e.g. primers, glues, lubricants)
- Process monitoring with the most modern camera systems for maximum product safety

We guarantee our customers professional implementation from concept to 24h production. Highly qualified sales employees, project management, technology as well as pre and after sales service make this possible.

Technology, development and installation – “100% Made in Germany”. 
Applications

For visible control elements.
Applications

AUTOMOTIVE INDUSTRY

Engine cover
Pad printing

Operating keys
Laser marking

Gear shift cover
Pad printing

Tachometer ring panel, tachometer needle, display
Pad printing
Applications

AUTOMOTIVE INDUSTRY

Automation with HERMETIC 6-12 universal Components for brakes

Automated system installation/testing and laser marking Automotive dashboard panels

CONCENTRA 90-4 with rotary indexing table and light curtain Brake discs

Automation RTI with rotary indexing table Spark plugs
The reproduction of trademarks and brands used in this brochure, even if not explicitly expressed, does not justify the assumption that such names or symbols may be considered as free as defined by the Trademark Act and may therefore freely be used. The rights are the property of the respective owner. TAMPOPRINT products are permanently updated to keep pace with the latest technological developments. For this reason, figures and descriptions are non-binding. Our machines are manufactured based on the currently valid European Machinery Directives as well as the European product standards EN 1010 - 1 and EN 1010 - 2.

Copyright © 2019 TAMPOPRINT AG. Subject to technical changes and other modifications.

All locations are certified ISO 9001:2015