



COMPANY PRESENTATION



▶ Welcome

HTT is a Romanian based company with 15+ years of experience in painting, pad printing and assembly of components for sporting goods.

The company's initial focus was placed on finishes for metal and plastic articles. Always focused on innovation, as soon as pad printing and sublimation technology became available, we widened our offer to include the above mentioned services.

Alongside technological innovation, we constantly invest in growing our team and know how. For 5 years now, HTT has had an in-house graphic support and colour development department, thus providing a complete service to our clients.

While maintaining superior quality and market advantage for electrostatic powder painting and pad printing for plastic and metal parts, the company has turned its focus in recent years to industry specific services: pad printing for chrome parts, INOX painting, plastic liquid painting, sublimation printing and laser finishes for plastic and metal components.

HTT's location proved to be strategic from the very beginning, allowing low-cost solutions for Group companies, for which it acts as a supplier.

The modern equipment and technologies present at the Romanian plant support a constant increase of its operational and production capacity, thus positioning the company as a key partner for the entire Group.

Andrea Zanchetta
Administrator



Our Clients

Industry



Winter Sports



Motorcycles



ELECTROSTATIC METAL COATING

ELECTROSTATIC POWDER PAINTING

If you want to give professional finishing and optimal protection to your metal parts, painting is one of the most accurate solutions!

With electrostatic coating you can give colour and protection also to parts with complex shape: choose between hundreds of covering colours the one that most accomplishes your final product or choose a transparent coloured finishing to highlight the precious metallic surface under the paint.

Bring us your project, we will develop the right colour for you and set up the best process to give shape to your idea, respecting your industrial needs.



▶ | INOX painting and treatment

A dedicated line treats your INOX parts before painting.

You can give colour to your product and still preserve the unmistakable INOX gloss.

Our process withstands the modern adhesion tests, therefore we strongly encourage you to explore this new technology for your parts.

“Understanding the problem is the first step to solving it.”




PLASTIC LIQUID PAINTING

Painting brings value to your plastic parts. For your high level products, choose between matte or glossy solutions, with metallised water based finishing.

Our in-house design support department can develop the paint that best matches your needs. The parts we deliver are 100% checked.

For your most appreciated products we can project internally the right automation that grants stable processes and high volume to supply constant quality and flexibility on quanti-



▶ Laser marking

Do you want your logo to last forever on your articles?

Laser marking is the right process! With three different laser technologies we can mark and cut metal and plastic parts.

Our solutions combine multilayer painting and laser engraving resulting in indestructible graphics available in a wide range of colours.

We develop many precious solutions combining multilayer painting and laser engraving, giving to your undestructible graphics many colors possibilities!

"Constantly developing new technologies for our clients."



▶ Pad printing

If the a background finishing doesn't fulfil your needs, highlight your parts with pad printing graphics. You can provide us your preferred graphics, your logo or your message and we ca print it on your products.

Once our internal technical office has digitalized your graphic idea, our fast industrialised process allows large scale repeatability.

▶ Sublimation printing

Our sublimation printing process makes possible the printing of complex graphics on flat surfaces as well as 3D ones.

This technology allows almost unlimited graphic possibilities with a minimum investment.

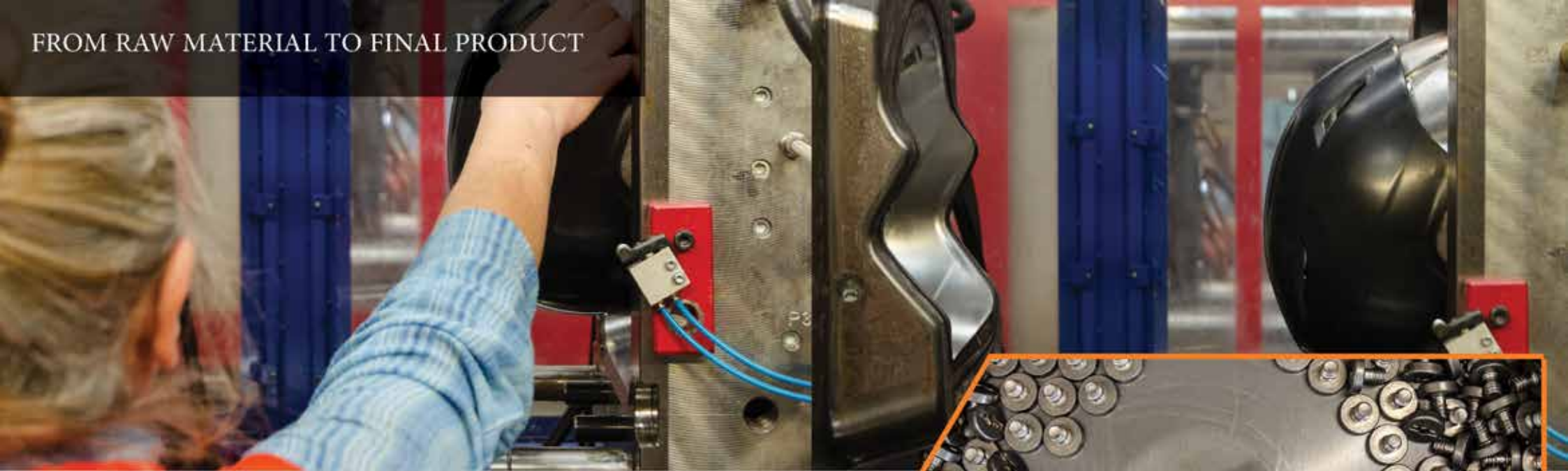
If you want to personalize your products, this technology is also great for small batches.



PLASMA TREATMENT AND CHROMED PARTS

For the past years, we have invested heavily in developing a specific process for chrome parts.

Our research and development has resulted into an advanced plasma treatment process, through which we can supply pad printed chrome parts with optimal adhesion for any chromed or metallic surface.



► Plastic Injection

Do you want your supplier to take care of your entire production process from start to finishing phases and also reduce transport cost?

We can inject the products you need finishing for.

Our experience with PC, ABS, PP and PU injection allows us to support you through the entire process.



► Assembling

Would you prefer to have your plastic or metal parts assembled immediately after the finishing process?

We can project your dedicated assembly line for manual or semi automatic assembly, also using ultrasound welding.

GRAPHICS SUPPORT

If you have a specific vision of how your graphics must look, we can digitalize your idea in no time, thus allowing you to see the final result before starting the actual process.

Our Graphic Support office can develop technical drawings and programs to visualise finished processes such as pad printing, laser marking or sublimating printing.

DESIGN SUPPORT AND COLOUR DEVELOPMENT

COLOUR AND PAINT DEVELOPMENT

In our paint laboratory, developed in partnership with our main paints supplier, we can customise paint for your product.

Following the first test phase, our supplier will industrialise the production of your chosen paint. This process allows you the possibility to safely use your customised paint, in the specific quantity you need.

H.T.T.

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