THERMAL COATINGS

More effective against wear.







» WEAR OPTIMIZATION AS A GOAL— **PRODUCTIVITY AS A RESULT**

When it comes to minimizing wear, DURIT is one of the globally trend-setting companies. We also play a leading role in the growing coatings market. Our processes represent technological innovation and they increase performance and service life of parts, tools and components. The range of products we can improve by applying coatings is virtually infinite.

» COATING SOLUTIONS BY DURIT—PERFORMANCE AND LONGEVITY PERFECTLY BALANCED



»THERMAL COATINGS

DURIT realizes customized solutions by effective coating processes that improve the durability of parts and components: Our experts develop and implement all improvements of the surface properties individually and specifically to the respective requirement.

» WE RESOLVE YOUR WEAR ISSUES

This also applies to established production processes. On that point, wear patterns and potential causes of malfunction including all parameters decisive for the respective application, e.g. temperature, pressure, adjacent components, or the processed medium, are analyzed at first. Thermal coatings by DURIT offer most effective possibilities to considerably improve the operational performance.

» WITHSTANDS MOST EXTREME DEMANDS

LASER CLADDING »Alloys

Laser deposition welding

Weldable powders (carbides, metals) omparable with Stellite, Triballoy, Colmoloy, Hastalloy, Inconel or similar

HVOF

High Velocity Oxygen Fuel

» Carbides

WC/NiCr WC/NiCrBSiFe

APS

Atmospheric Plasma Spraying

EAWS

Electric Arc Wire Spraying

» Metals





» Ceramics







Additional coating materials by request



>> LASER CLADDING LASER DEPOSITION WELDING

Laser-based coating processes play a key role in today's manufacturing and maintenance processes. Due to its **high accuracy,** mostly nickel-cobalt based, alloys can be applied very precisely.

» PROPERTIES

- Ø Adhesive strength: > 300 MPa
- Ø Porosity: 0%
- Ø Thickness of coating: 0.2 to 5 mm and more

» ADVANTAGES

- Very good layer adhesion due to metallurgic fusion
- Partial coating and complex geometries possible
- High contour precision—even for elaborate shapes of workpieces
- Development of very fine microstructures
- Limited heat input







>> HVOF HIGH VELOCITY OXI-FUEL

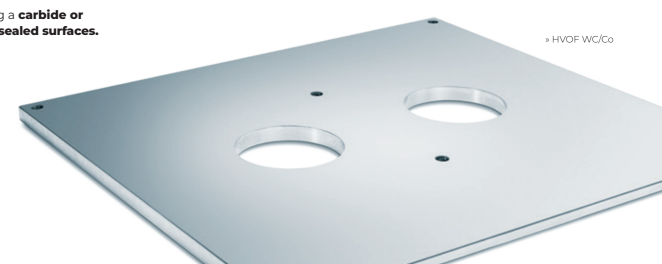
HVOF-Flame Spraying is a high-velocity process, usually applying a **carbide or metal layer coating,** which allows our experts to create **densely sealed surfaces.**

» PROPERTIES

- Ø Adhesive strength: >80 MPa
- Ø Porosity: 0.5 % to 1 %
- Ø Thickness of coating: 100 to 500 µm

» ADVANTAGES

- Low thermal load of basic material
- High endurance at linear loads
- · Material-independent and partial coating possible
- High density of coating layer
- Thin layers with high dimensional accuracy



>> APS ATMOSPHERIC PLASMA SPRAYING

The most flexible of all thermal spray processes produces enough energy to melt any material and allows superior handling to achieve—usually with CERAMICS—**optimal** layer thickness and surface characteristics.

» PROPERTIES

- Ø Adhesive strength: 20 to 50 MPa
- Ø Porosity: 4% to 8%
- Ø Thickness of coating: 200 to 1,000 µ

» ADVANTAGES

- Broad range of materials on diverse matters
- Low heat input into the component
- Good control of layer thickness and surface properties
- Coating of small inner bores possible
- Improvement of thermal or electric insulation





• Thick application of more than 5 mm possible

Ideal for repair of machine parts

Enormously high profitability

• Enhanced service lives and reduced maintenance costs

• Wear protection containing molybdenum is possible as well

» durit.com



» DURIT METALURGIA PORTUGUESA DO TUNGSTÉNIO, LDA.

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