EUCOMENTIAL SURFACE SOLUTIONS

EXCELLENT WEAR PROTECTION

• WEAR PLATES, COMPONENTS, TOOLS

MATERIALS AND PROCESSES

• COATING SERVICE



EUROMAT GmbH

Industrial Surface Solutions Hermann-Hollerith-Straße 6 D-52499 Baesweiler/Germany Tel+49 2401 607 2866Fax+49 2401 607 2855E-Mailinput@euromat.deWebwww.euromat.de





BODYCLAD®

BODYCLAD® COATING PROGRAM

ABOUT BODYCLAD®

BodyClad® - Coatings are applied by special heat treatment on the components with customized Tapes, slurries or preforms. Coating material is on the base of metal matrix (Ni,Co,Cu,Fe) with up to 80% Vol. hard metal(WC/W2C, CrC, WC/CrC, CBn, Diamond etc.)

Coating layer can be applied up to several millimeters in thicknesses and highest wear protection is achieved with a very tight adhesion by metallurgical bonding to components. By variation of hard metal, hard metal type, shape and grain size as well as morphology, Coating surface can be achieved to exact customized requirement.

BodyClad® - Coatings are particularly suitable for applications subiect to highest wear- and corrosion demand. For example, for tools in the wood, earth and rock processing, agricultural engineering, cutting applications, safety technology, in plastics processing, engine, turbine and conveyor technology, as well as the glass and ceramic processing industry

WHICH BENEFITS CAN BE ACHIEVED BY **BODYCLAD[®] - COATINGS?**

- Net-shape coating also for Parts with complex geometries đ
- Optimize of surface functionality by customized coating design •
- Partial coating of tools is available •
- Inside and outside coating are available
- High reliability by high strength metallurgical bonding between • Coatings layer and Tools
- Homogeneous and dense Coating layer structure enable to highest
- wear resistance, high economical benefit and process reliability.
- Applying either for new part coating or restructuring for wear out and destructed part

Entire components for wear resistance and safety engineering

are available



OUR SERVICE

- Consulting and constructive Performance
- Engineering, Processdevelopment and Prototyping
- Coating- and Solderingservice

EUROMAT GmbH

Industrial Surface Solutions Hermann-Hollerith-Straße 6 D-52499 Baesweiler/Germany

+49 2401 607 2866 Tel +49 2401 607 2855 Fax E-Mail input@euromat.de www.euromat.de Web



