Kennametal is a global provider of solutions for wear, heat, and corrosion problems, and a world-class manufacturer of components and services for a wide range of industries. Through our innovative solutions, we deliver productivity, reliability, and extended life in the most demanding environments.

**ENGINEERED COMPONENTS**

**Tungsten Carbide**
- Sintered blanks & preforms
- Finished wear parts
- Carbide & Steel assemblies
- ROCTEC® Binderless Tungsten Carbide

**Densalloy™ Tungsten Heavy Alloy**
- Bar & sheet stock
- Finishing & assembly
- Plating & paint services
- Engineering services

**SURFACE TECHNOLOGIES**

**Conforma Clad™ and UltraFlex™**
- Conforma Clad is a metallurgically-bonded tungsten carbide cladding for complicated geometries
- UltraFlex is a metallurgically-bonded cladding for complex parts and internal geometries available in tungsten carbide & Stellite™ alloys

**Stellite™ Components**
- Investment, sand, resin & centrifugal castings
- Wrought bar & sheet materials
- Powder Metal components
- Complete finishing services

**CONTACT:**
- 1 800 433 7295
- k-rgrs.cs@kennametal.com

**CONTACT:**
- 1 800 221 4273
- k-mdsn.inside-sales@kennametal.com

**CONTACT:**
- 1 800 267 2886
- k-bvl.service@kennametal.com
SURFACE TECHNOLOGIES

Hardfacing Consumables

Tungsten Carbide, Sintered Carbide, Stellite® Cobalt and Nickel Alloys:
- Powder, Wire, Rod & Electrodes
- Thermal Spray Powders
- Cored Welding Wire
- Composite Rod

Powders and Advanced Materials

- Tungsten (W)
- Tungsten Carbide (WC)
- Ready-To-Press
- Matrix Alloys
- Crushed WC/Co
- Custom blends

CONTACT:
+1 574 534 2585
k-gshn.service@kennametal.com

SURFACE TECHNOLOGIES

Hardfacing Systems

High Velocity Oxy Fuel (HVOF) and Plasma Transfer Arc (PTA) equipment:
- JetKote™ HVOF systems
- Starweld™ PTA systems
- Manual & automated options available
- Standard & custom solutions
- Full range of consumables

Product Support

Kennametal offers a full array of support services for all of our products:
- Application support
- Grade & material selection
- Design assistance
- Material analysis
- Failure analysis
- Carbide recycling

CONTACT:
+1 800 221 4273
k-mdsn.inside-sales@kennametal.com

Please contact your Kennametal sales representative or customer service center for more information.