# **CERAMET self-lubricating material**

for smooth & efficient operation of your machinery

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### **Trusted Original Manufacturer Since 1965**

Ceramet, trusted manufacturer of plain bearings, bushings, sliding plates and wear parts made of sintered self–lubricating material containing graphite as solid lubricant uniformly distributed throughout the metallic matrix. Ceramet, a well-known specialty powder metallurgy manufacturer, was founded in 1965 in Poland.

### Easy to deal with

We provide a personal and easy way of communication from initial inquiry to after sales service. Put us to the test.

### Reliable partner

Choosing the right partner for your bearing needs is a matter of trust. Consistency in product and service quality, loyalty and respect are our core values. We strive to be long term partners for our customers. We look back to decades of continuous development and reliable service for the industry.

## **CERAMET Self-Iubricating Material**

We are offerring a maintenance free, self-lubricating high performance sliding material. The metallic matrix of tin bronze, iron, iron-nickel-copper, nickel-copper-iron or nickel is impregnated with solid lubricants such as graphite. CERAMET offers both solid metal (CER.SM) and bimetallic (CER.BM) solutions. Bimetallic products are made of stainless, low carbon steel backing or bronze covered with a sintered sliding layer.

#### **CER.SM Structure**



metallic matrix (yellow color): bronze, nickel or iron-base solid lubricant (dark areas): graphite, MoS2

### **CER.BM Structure**



- 1. SLIDING SURFACE optionally with running-in film applied
- 2. **SLIDING LAYER** bronze matrix (yellow color) with embedded solid lubricant (dark areas)
- 3. BACKING LAYER steel or bronze



### Technical specifications

### **CER.SM MONOMETALLIC MECHANICAL PROPERTIES** Compressive Strength [MPa] 250 - 640 Density [g/cm<sup>3</sup>] 6 - 6.7 APPLICATION DATA Max. static load [MPa] 70 - 250 Max. dynamic load [MPa] 0.2 - 0.5 Max. sliding speed, dry [m/s] Max. PV dry [N/mm2 x m/s] Typical coefficient of friction, dry 0.11 - 0.5 Service temperature min/max [°C] -200 / 650 STANDARD DIMENSIONS\* Inner diameter min/max [mm] 14 - 440 **PLATES** Length [mm]

CER.BM BIMETALLIC	
MECHANICAL PROPERTIES	
Tensile Strength [MPa]	-
Compressive Strength [MPa]	300 - 320
Hardness [HB 2,5/62, 5/15], min.	40
Density [g/cm³]	6.5
Type of solid lubricant	Graphite
APPLICATION DATA	
Max. static load [MPa]	260 - 320
Max. dynamic load [MPa]	80 - 150
Max. sliding speed, dry [m/s]	0.3 - 0.5
Max. PV dry [N/mm² x m/s]	0.5 - 1.0
Typical coefficient of friction, dry	0.1 - 0.2
Typical coefficient of friction, wet	0.1 - 0.15
Service temperature min/max [°C]	-150 / 280
STANDARD DIMENSIONS*	
BUSHES	
Width min/max [mm]	10 - 200
Inner diameter min/max [mm]	12 - 630
PLATES	
Thickness min/max [mm]	2.5 - 15
Length [mm]	up to 2000

<sup>\*</sup>Refer to our application engineering team for custom design and sizes.

# Shapes

The material can be formed into many shapes and sizes including wear plates, rolled bushings, cylindrical bearings, spherical bearings, split bearings, sleeves, liners, guides and other customizable shapes. A patented conical wear plate is also available for certain industry applications. Unlike graphite plugged bronze, the material keeps its self lubricating properties during the entire wear life cycle of whatever part it is formed into.



<sup>\*</sup>CER.BM Bushes ID > 630mm are welded.

Important remark: the above mentioned material properties, in particular friction coefficients, are not assured properties.

They are to be used only as guideline for selection of materials.