## COB®

# HIGH PERFORMANCE BEARINGS FOR AUTOMOTIVE & INDUSTRIAL APPLICATIONS



#### **PRODUCT RANGE**

- Metal-Polymer Bearings
- Bimetal Bearings
- Self-lubricating Bearings
- Hardened Steel Bearings
- Solid Bronze Bearings
- Wrapped Bronze Bearings
- Meshed Composite Bearings
- Plastic Bearings





## COB High Performance Bearing Solutions



#### **KEY FACTS**

#### Our Mission

Due to the constant pressure on costs, increasing uptime of machinery and equipment the operational reliability of bearings is getting more and more important. Process reliability and consistently very high level of quality is something we have guaranteed for many years. Our Certificates and customer awards received by COB Precision Parts is evidence of our success in maintaining customer satisfaction for many years. We will be the supply partner of first choice, working globally and built long-term partnership with our customers.



With 600 employees, including over 100 engineering experts, COB is dedicated to supplying customers worldwide with high performance bearings



Our company covers an area of 90,000 square meters. Plant manufacturing area covers 60,000 square meters.

#### Quality is at The Core of Everything That We Do









- 2001
- Passed successfully the QS 9000 and VDA6.1 quality system certification
- 2006
- Passed successfully the TS16949, ISO 9001 quality system certification
- 2009
- Passed successfully the ISO 14001, of environmental system certification
- 2017
- Qualified for the IATF 16949:2016 quality system audited by Swiss company SGS
- 2018
- 2018 Passed the OHSAS 18001 Occupational Health and Safety Management System Certification
- Participated in compiling 1 International Standard
- Participated in compiling 12 National Standards
- Own 18 Patents

## METAL-POLYMER BEARINGS COB-PBM 01







- 2 Sintered porous bronze layer
- 4 Plating layer (tin, zinc or copper)

3	Steel	backing	layer	
_				

•	Standard	Bearing	form
	_		

Cylindircal bushes



Thrust washers

Sliding plates

Material & Bearing Properties	Unit	Value	Unit	Value
Max. static load	MPa	250	psi	36,000
Max. dynamic load	MPa	140	psi	20,000
Operating Temperature	°C	-200 to 280	°F	-328 to 536
Dry Running				
Max. sliding speed	m/s	2.5	fpm	500
Max. PV Value	m/s x MPa	3.6	psi x fpm	105,000
Oil Lubrication				
Max. sliding speed	m/s	5.0	fpm	1000
Max. PV Value	m/s x MPa	20.0	psi x fpm	572,000

- Low and constant friction and very good wear perfor-mance indry running condi-
- Suitable for linear, oscillating and rotating movements
- · High load capacity
- No stick slip





2 Sintered porous bronze layer 3 Steel backing layer

4 Plating layer (tin, zinc or copper)

1 PTFE + fillers







Cylindircal bushes

· Standard Bearing forms

Flanged bushes

Thrust washers

Sliding plates

Material & Bearing Properties	Unit	Value	Unit	Value
Max. static load	MPa	250	psi	36,000
Max. dynamic load	MPa	140	psi	20,000
Operating Temperature	°C	-200 to 280	°F	-328 to 536
Dry Running				
Max. sliding speed	m/s	2.0	fpm	400
Max. PV Value	m/s x MPa	3.6	psi x fpm	105,000
Oil Lubrication				
Max. sliding speed	m/s	5.0	fpm	1000
Max. PV Value	m/s x MPa	15.0	psi x fpm	429,000

- Low and constant friction in dry running conditions
- Improved wear resistant behaviour
- Suitable for linear, oscillating and rotating movements
- · High load capacity
- No stick slip





2 Sintered porous bronze layer 3 Bronze backing layer

1 PTFE + fillers









Flanged bushes



Thrust washers



Sliding plates

Material & Bearing Properties	Unit	Value	Unit	Value
Max. static load	MPa	140	psi	20,000
Max. dynamic load	MPa	140	psi	20,000
Operating Temperature	°C	-200 to 280	°F	-328 to 536
Dry Running				
Max. sliding speed	m/s	2.0	fpm	400
Max. PV Value	m/s x MPa	3.6	psi x fpm	105,000
Oil Lubrication				
Max. sliding speed	m/s	5.0	fpm	1000
Max. PV Value	m/s x MPa	20.0	psi x fpm	572,000

- · Low and constant friction in dry running conditions
- Improved wear resistant behaviour
- Suitable for linear, oscillating and rotating movements
- No stick slip
- Corrosion resistant due to bronze backing in humid/saline environments
- · Good thermal conductivity





2 Sintered porous bronze layer 3 Stainless steel backing layer

1 PTFE + fillers

Plating layer



- Standard Bearing forms
- Cylindircal bushes
- Flanged bushes
- Thrust washers
- Sliding plates

Material & Bearing Properties	Unit	Value	Unit	Value
Max. static load	MPa	250	psi	36,000
Max. dynamic load	MPa	140	psi	20,000
Operating Temperature	°C	-200 to 280	°F	-328 to 536
Dry Running				
Max. sliding speed	m/s	2.0	fpm	400
Max. PV Value	m/s x MPa	3.6	psi x fpm	105,000
Oil Lubrication				
Max. sliding speed	m/s	5.0	fpm	1000
Max. PV Value	m/s x MPa	20.0	psi x fpm	572,000

- Low and constant friction in dry running conditions
- Improved wear resistant behaviour
- Suitable for linear, oscillating and rotating movements
- No stick slip
- · Corrosion resistant due to stainless steel backing





2 Sintered porous bronze layer 3 Steel backing layer

4 Plating layer (tin, zinc or copper)









Cylindircal bushes



Flanged bushes



Thrust washers



Sliding plates

Material & Bearing Properties	Unit	Value	Unit	Value
Max. static load	MPa	250	psi	36,000
Max. dynamic load	MPa	140	psi	20,000
Operating Temperature	°C	-200 to 280	°F	-328 to 536
Dry Running				
Max. sliding speed	m/s	2.5	fpm	500
Max. PV Value	m/s x MPa	1.0	psi x fpm	29,000
Oil Lubrication				
Max. sliding speed	m/s	10.0	fpm	2000
Max. PV Value	m/s x MPa	13.0	psi x fpm	371,800

- Low and constant friction and very good wear performance indry running conditions
- · Suitable for linear, oscillating and rotating movements
- High load capacity
- No stick slip
- Improved tribological behaviour for lubricated applications







- · Standard Bearing forms

Cylindircal bushes



Flanged bushes



Thrust washers



Sliding plates



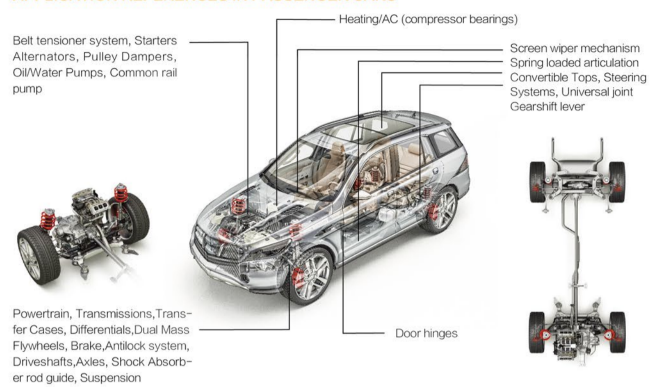
- 2 Sintered porous bronze layer
- 3 Steel backing layer
- 4 Plating layer (tin, zinc or copper)

Low and constant friction and very good wear performance indry running conditions
- Cuitable for linear population

- Suitable for linear, oscillating and rotating movements
- High load capacity
- No stick slip
- Improved tribological behaviour for lubricated applications

Material & Bearing Properties	Unit	Value	Unit	Value
Max. static load	MPa	250	psi	36,000
Max. dynamic load	MPa	140	psi	20,000
Operating Temperature	°C	-200 to 280	°F	-328 to 536
Dry Running				
Max. sliding speed	m/s	2.0	fpm	400
Max. PV Value	m/s x MPa	3.6	psi x fpm	105,000
Oil Lubrication				
Max. sliding speed	m/s	5.0	fpm	1000
Max. PV Value	m/s x MPa	20.0	psi x fpm	572,000

#### APPLICATION REFERENCES IN PASSENGER CARS





#### **APPLICATION REFERENCES**

Pivot Bearings for Scissor Lifts

Pivot Bearings of Steering for Fork Lifts

Bearings for Mast Support

King Pin Bearings

Sliding Plates for Telescopic Arms

Linkage Bushings



## METAL-POLYMER BEARINGS COB-PBM 02







- 1 POM + fillers
- 2 Sintered porous bronze layer
- 3 Steel backing layer
- 4 Plating layer (tin, zinc, copper)

•	Standard	Bearing	forms
	Standard	Dearing	1011113

Cylindircal bushes

Flanged bushes

Thrust washers

Sliding plates

Material & Bearing Properties	Unit	Value	Unit	Value
Max. static load	MPa	140	psi	20,000
Max. dynamic load	MPa	100	psi	14,500
Operating Temperature	°C	-40 to 120	۰F	-40 to 248
Grease Lubricated				
Max. sliding speed	m/s	2.5	fpm	500
Max. PV Value	m/s x MPa	2.8	psi x fpm	80,000

- Material is available as a machinable version with higher sliding layer thickness
- Material is available also without indents

Max. PV Value

- For grease lubricated applications
- Contains grease indents in the sliding layer
- Suitable for linear, oscillating and rotating movements
- Very good wear resistance
- · Shock load resistance
- · Sufficient sliding layer thickness



m/s x MPa

30.0

psi x fpm

858,000

Standard Bearing forms
 Cylindircal bushes

Flanged bushes

Thrust washers

Sliding plates

- PEEK containing sliding layer to improve temperature resistance
- High load capacity
- Very good hydrodynamic behaviour
- Suitable for high pressure pumps, gear applications, common rail pumps, etc.

#### APPLICATION REFERENCES IN AGRICULTURE



#### **APPLICATIONS IN TRACTORS**

Bearings for Hinges

King Pin Bushings

Bearings for Pivot Points

Bearings for Rock Shaft

#### **APPLICATIONS IN HARVERSTERS**

Bearings for Mainshaft

Hydraulic Cylinder Bearings

Bearings for Gearbox

King Pin Bushings



## APPLICATION REFERENCES IN HYDRAULIC PUMPS & MOTORS



Hydraulic external gear pumps and motors

Vane pumps, gerotor and internal gear pumps

High pressure axial piston pumps

Radial piston motors

## APPLICATION REFERENCES IN COMPRESSORS



Rotary and Scroll compressors

Piston Compressors

Air Conditioning

Refrigeration and heat

## BIMETAL BEARINGS COB-AM 03

COB-AM 03 products consists of a low carbon steel backing, with a sintered bronze sliding layer. The product is available in different bronze overlay alloys customized for the application. In order to improve the tribological performance the sliding layer can contain solid lubricant, filled in diamond-shaped indents. In case of corrosive environment the backing can be copper plated. Bearing forms can be produced to order. Products of COB-AM 03 series provide high load capacity and very good resistance to fatigue strength, specially under high temperature.



· Standard Bearing forms

Cylindircal bushes

Flanged bushes

Thrust washers

Sliding plates

1 Bronze Layer Composition

2 Steel Base Layer



please ask us for the available datasheet with detailed information about material characteristics and design information

# High load capacity Sliding layer can be machined with lubricating grooves and/or with grease indents Steel backing can be copper plated

Steel+CuPb10Sn10

Material & Bearing Properties	Unit	Value	Unit	Value
Max. load Capacity	MPa	150	psi	22,000
Operating Temperature	°C	-40 to 250	°F	-40 to 482
Oil Lubricated				
Max. sliding speed	m/s	5.0	fpm	1000
Max. PV Value	m/s x MPa	10.0	psi x fpm	286,000
Min. Sliding Layer Hardness	HB	60	HB	60
Min. Mating Material Hardness	HRC	45	HRC	45

#### Max. load Capacity MPa 130 psi 18,800 °C -40 to 250 ۰F -40 to 482 Operating Temperature Oil Lubricated Max. sliding speed 10.0 fpm 2000 m/s Max. PV Value m/s x MPa 10.0 286,000 psi x fpm Min. Sliding Layer Hardness НВ 45 HB 45 Sliding layer can be machined with lubricating grooves and/or with grease indents Min. Mating Material Hardness HRC 45 HRC 45 • steel backing can be copper plated Steel+CuPb24Sn4

OB-AM 033	Material & Bearing Properties	Unit	Value	Unit	Value
	Max. load Capacity	MPa	130	psi	18,800
	Operating Temperature	°C	-40 to 250	°F	-40 to 482
	Oil Lubricated				
	Max. sliding speed	m/s	10.0	fpm	2000
	Max. PV Value	m/s x MPa	10.0	psi x fpm	286,000
oad capacity	Min. Sliding Layer Hardness	HB	40	HB	40
ng layer can be machined with cating grooves and/or with se indents	Min. Mating Material Hardness	HRC	45	HRC	45
eel backing can be copper plated					
el+CuPb24Sn					

B-AM 034	Material & Bearing Properties	Unit	Value	Unit	Value
	Max. load Capacity	MPa	100	psi	14,500
	Operating Temperature	°C	-40 to 150	°F	-40 to 302
	Oil Lubricated				
	Max. sliding speed	m/s	25.0	fpm	5000
	Max. PV Value	m/s x MPa	25.0	psi x fpm	715,000
yer can be machined with	Min. Sliding Layer Hardness	HB	30	HB	30
g grooves and/or with ents	Min. Mating Material Hardness	НВ	270	HB	270
m-tin alloy for hydrodynam- ations					
n20Cu					

3-AM 035	Material & Bearing Properties	Unit	Value	Unit	Value
	Max. load Capacity	MPa	120	psi	17,400
	Operating Temperature	°C	-40 to 170	۰F	-40 to 338
	Oil Lubricated				
	Max. sliding speed	m/s	15.0	fpm	3000
	Max. PV Value	m/s x MPa	8.0	psi x fpm	228,800
can be machined with	Min. Sliding Layer Hardness	HB	30	HB	30
grooves and/or with nts	Min. Mating Material Hardness	НВ	270	HB	270
king can be copper plated					
Pb30					

OB-AM 036	Material & Bearing Properties	Unit	Value	Unit	Value
	Max. load Capacity	MPa	140	psi	20,000
	Operating Temperature	°C	-40 to 250	۰F	-40 to 482
	Oil Lubricated				
	Max. sliding speed	m/s	5.0	fpm	1000
	Max. PV Value	m/s x MPa	10.0	psi x fpm	286,000
n load capacity	Min. Sliding Layer Hardness	НВ	70	HB	70
ling layer can be machined with ricating grooves and/or with ase indents	Min. Mating Material Hardness	HRC	45	HRC	45
eel backing can be copper plated	compliant				
eel+CuSn8Ni					

B-AM 037	Material & Bearing Properties	Unit	Value	Unit	Value
	Max. load Capacity	MPa	65	psi	33,350
	Operating Temperature	°C	-40 to 200	۰F	-40 to 392
	Oil Lubricated				
	Max. sliding speed	m/s	5.0	fpm	1000
	Max. PV Value	m/s x MPa	10.0	psi x fpm	286,000
g can be copper	Min. Sliding Layer Hardness	HB	60	HB	60
	Min. Mating Material Hardness	HRC	45	HRC	45
6n6.5P0.1					
	Lead Free				



B-AM 530	Material & Bearing Properties	Unit	Value	Unit	Value
	Max. load Capacity	MPa	100	psi	145,00
	Operating Temperature	°C	-40 to 300	°F	-40 to 572
	Oil Lubricated				
1 00	Max. sliding speed	m/s	0.50	fpm	100
	Max. PV Value	m/s x MPa	1.65	psi x fpm	48,000
5Al6Fe3Mn3+ plugs	Min. Sliding Layer Hardness	НВ	210	НВ	210
lago	Min. Mating Material Hardness	HRC	40	HRC	40

#### APPLICATION REFERENCES WITH BIMETAL BEARINGS



#### BIMETAL BEARINGS FOR HEAVY DUTY APPLICATIONS



#### **BIMETAL YOKE BEARINGS**

Blade lift cylinder yoke bearings in grille housing



#### **BIMETAL PISTON BEARINGS**



## SELF-LUBRICATING BEARINGS COB-M 05

COB-M 05 products consists of highly wear resistant cooper cast alloys showing sliding surfaces with evenly provided solid lubricant plugs. The plugs are arranged according to the movement requirements. The high density of the bronze guarantees high stability under extreme loads.

Bearings are available with solid lubricant plugs, please contact COB engineers.



#### · Consult COB application engineer for other materials

· Standard Bearing forms

Cylindircal bushes

Thrust washers

Flanged bushes

Sliding plates

please ask us for the available datasheet with detailed information about material characteristics and design information

Standard Bearing Graphite	STATE OF THE PARTY
Copper alloys	
Optional Bearing PTFE	
Copper alloys	THE REAL PROPERTY.



CuZn25Al6Fe3Mn3	
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Material & Bearing Properties	Unit	Value	Unit	Value
Max. static load	MPa	300	psi	43,500
Max. dynamic load	MPa	100	psi	14,500
Operating Temperature	°C	-40 to 300	۰F	-40 to 572
Dry Running				
Max. sliding speed	m/s	0.50	fpm	100
Max. PV Value	m/s x MPa	1.65	psi x fpm	48,000
Min . Hardness	HB	210	HB	210



Material & Bearing Properties	Unit	Value	Unit	Value
Max. static load	MPa	300	psi	43,500
Max. dynamic load	MPa	100	psi	14,500
Operating Temperature	°C	-40 to 300	۰F	-40 to 572
Dry Running				
Max. sliding speed	m/s	0.50	fpm	100
Max. PV Value	m/s x MPa	1.65	psi x fpm	48,000
Min . Hardness	HB	235	HB	235



Material & Bearing Properties	Unit	Value	Unit	Value
Max. static load	MPa	300	psi	43,500
Max. dynamic load	MPa	130	psi	19,000
Operating Temperature	°C	-40 to 300	۰F	-40 to 572
Dry Running				
Max. sliding speed	m/s	0.30	fpm	60
Max. PV Value	m/s x MPa	1.65	psi x fpm	48,000
Min . Hardness	HB	260	HB	260



Material & Bearing Properties	Unit	Value	Unit	Value
Max. static load	MPa	280	psi	40,000
Max. dynamic load	MPa	50	psi	7,200
Operating Temperature	°C	-250 to 400	۰F	-418 to 752
Dry Running				
Max. sliding speed	m/s	0.25	fpm	50
Max. PV Value	m/s x MPa	1.25	psi x fpm	36,000
Min . Hardness	HB	160	HB	160



Material & Bearing Properties	Unit	Value	Unit	Value
Max. static load	MPa	140	psi	20,000
Max. dynamic load	MPa	40	psi	5,800
Operating Temperature	°C	-40 to 250	۰F	-40 to 482
Dry Running				
Max. sliding speed	m/s	0.4	fpm	80
Max. PV Value	m/s x MPa	1.0	psi x fpm	29,000
Min . Hardness	HB	60	HB	60



Material & Bearing Properties	Unit	Value	Unit	Value
Max. static load	MPa	180	psi	26,000
Max. dynamic load	MPa	100	psi	14,500
Operating Temperature	°C	-40 to 300	۰F	-40 to 572
Dry Running				
Max. sliding speed	m/s	0.5	fpm	100
Max. PV Value	m/s x MPa	1.2	psi x fpm	34,800
Min , Hardness	HB	90	HB	90



Material & Bearing Properties	Unit	Value	Unit	Value
Max. static load	MPa	200	psi	29,000
Max. dynamic load	MPa	70	psi	10,000
Operating Temperature	°C	-40 to 400	۰F	-40 to 752
Dry Running				
Max. sliding speed	m/s	0.15	fpm	30
Max. PV Value	m/s	0.50	psi x fpm	14,500
Min . Hardness	HB	180	HB	180



Material & Bearing Properties	Unit	Value	Unit	Value
Max. static load	MPa	300	psi	43,500
Max. dynamic load	MPa	200	psi	29,000
Operating Temperature	°C	-100 to 300	۰F	-148 to 572
Dry Running				
Max. sliding speed	m/s	0.17	fpm	34
Max. PV Value	m/s	1.50	psi x fpm	43,500
Min . Hardness	HRC	50	HRC	50

#### APPLICATION REFERENCES IN MINING

Electric Shovels Articulated Haulers Continuous Miners Crushers

Dump Trucks Undercarriage Road Headers Surface Miners



## APPLICATION REFERENCES IN CONSTRUCTION



#### APPLICATION REFERENCES IN HYDRAULIC CYLINDER



## HARDENED STEEL BEARINGS COB-M 06

COB-M 06 products consists of base steel of different grades and hardness and the sliding surface with different types of lubrication grooves.

The products are suitable for low rotation speed with high specific bearing pressure. Excellent shock and pulsating load capacity.

Bearings are available with other materials, please contact COB engineers.



#### · Consult COB application engineer for other materials

· Standard Bearing forms



Cylindircal bushes



Flanged bushes

please ask us for the available datasheet with detailed information about material characteristics and design information



For referance



Material & Bearing Properties	Unit	Value	Unit	Value
Max. dynamic load	MPa	250	psi	36,200
Operating Temperature	°C	-100 to 350	۰F	-148 to 662
Grease Lubrication				
Max. sliding speed	m/s	0.1	fpm	19.7
Max. PV Value	m/s	1.5	psi x fpm	43,500
Min . Hardness	HRC	55	HRC	55



Material & Bearing Properties	Unit	Value	Unit	Value
Max. dynamic load	MPa	100	psi	14,500
Operating Temperature	°C	-100 to 250	۰F	-148 to 482
Grease Lubrication				
Max. sliding speed	m/s	0.5	fpm	100
Max. PV Value	m/s	1.5	psi x fpm	43,500
Min . Hardness	HV	600	HV	600



Material & Bearing Properties	Unit	Value	Unit	Value
Max. dynamic load	MPa	250	psi	36,200
Operating Temperature	°C	-100 to 300	°F	-148 to 572
Grease Lubrication				
Max. sliding speed	m/s	0.1	fpm	20
Max. PV Value	m/s x MPa	1.5	psi x fpm	43,500
Min . Hardness	HRC	30	HRC	30



Material & Bearing Properties	Unit	Value	Unit	Value
Max. dynamic load	MPa	150	psi	21,700
Operating Temperature	°C	-100 to 300	°F	-148 to 572
Grease Lubrication				
Max. sliding speed	m/s	0.17	fpm	34
Max. PV Value	m/s	1.20	psi x fpm	34,800
Min . Hardness	HRC	50	HRC	50



Material & Bearing Properties	Unit	Value	Unit	Value
Max. dynamic load	MPa	150	psi	21,700
Operating Temperature	°C	-100 to 300	°F	-148 to 572
Grease Lubrication				
Max. sliding speed	m/s	0.17	fpm	34
Max. PV Value	m/s x MPa	1.20	psi x fpm	34,800
Min . Hardness	HRC	50	HRC	50



Material & Bearing Properties	Unit	Value	Unit	Value
Max. dynamic load	MPa	150	psi	21,700
Operating Temperature	°C	-100 to 250	۰F	-148 to 482
Grease Lubrication				
Max. sliding speed	m/s	0.1	fpm	20
Max. PV Value	m/s	1.0	psi x fpm	29,000
Min . Hardness	HRC	56	HRC	56

#### APPLICATION REFERENCES IN FLUID POWER







#### **APPLICATION REFERENCES**

Heavy Lift Cranes Winches
Platform Cranes Risers

Propeller Bearings Chain Stoppers

Rudder Bearings Portable Bridges



# SOLID BRONZE BEARINGS COB-M 08

New and improved cooper alloys manufactured in our own foundry is what we see to be one of the key foundations of our company's success story. We cooperate closely with institutes of universities, research institutes and customers to tailor the performance of our products to the application requirements.



#### . Consult COB application engineer for other materials

· Standard Bearing forms

9

Cylindircal bushes



Thrust washers

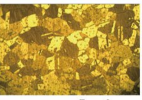


Flanged bushes



Sliding plates

please ask us for the available datasheet with detailed information about material characteristics and design information



For reference



	CuSn	7Zn4	Pb7
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Unit	Value	Unit	Value
MPa	230	psi	33,300
MPa	130	psi	18,800
%	9	%	9
HB	60	HB	60
	MPa MPa %	MPa 230 MPa 130 % 9	MPa 230 psi MPa 130 psi % 9 %



Unit	Value	Unit	Value
MPa	295	psi	42,700
%	5	%	5
НВ	90	HB	90
	MPa %	MPa 295 % 5	MPa 295 psi %



Material & Bearing Properties	Unit	Value	Unit	Value
Min . Tensile strength	MPa	345	psi	50,000
Min . Elongation	%	15	%	15
Min . Hardness	HB	90	HB	90
Min. Yield Strength	MPa	120	psi	17,400





Material & Bearing Properties	Unit	Value	Unit	Value
Min . Tensile strength	MPa	450	psi	65,200
Min . Elongation	%	20	%	20
Min . Hardness	HB	135	НВ	135
Min. Yield strength	MPa	280	psi	40,600



Material & Bearing Properties	Unit	Value	Unit	Value
Min . Tensile strength	MPa	400	psi	58,000
Min . Elongation	%	20	%	20
Min . Hardness	HB	90	HB	90



Material & Bearing Properties	Unit	Value	Unit	Value
Min . Tensile strength	MPa	590	psi	85,500
Min . Elongation	%	15	%	15
Min . Hardness	HB	160	HB	160



Material & Bearing Properties	Unit	Value	Unit	Value
Min . Tensile strength	MPa	755	psi	110,000
Min . Elongation	%	12	%	12
Min . Hardness	HB	210	HB	210



Unit	Value	Unit	Value
MPa	800	psi	116,000
%	6	%	6
НВ	235	HB	235
	MPa %	MPa 800 % 6	MPa 800 psi % 6 %



Material & Bearing Properties	Unit	Value	Unit	Value
Min . Tensile strength	MPa	490	psi	71,000
Min . Elongation	%	30	%	30
Min . Hardness	HB	110	HB	110
Min. Yield strength	MPa	193	psi	28,000

## APPLICATION REFERENCES IN CRANE

Roller Idler



## APPLICATION REFERENCES IN OFFSHORE PLATFORM

Adjusting Mechanism Rig jack-up system
Fairleads Drilling Equipment
Chain stoppers



### WRAPPED BRONZE BEARINGS **COB-M 09**

COB-M 09 products show good anti-fatigue and anti-erosion behavior as well as good wear resistance and high load capacity. Products of COB-M 09 series are applied under operating conditions such as high loads and low running speeds, for example in agricultural equipment, heavy duty and construction machines. The sliding layer can be designed with oil holes, diamond or ball shaped indents. Lubrication grooves can be machined customized to the application requirements.





Cylindircal bushes



Thrust washers



Flanged bushes



Sliding plates

please ask us for the available datasheet with detailed information about material characteristics and design information



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	JOI	18P	

Material & Bearing Properties	Unit	Value	Unit	Value
Max. load capacity	MPa	100	psi	14,500
Operating Temperature	°C	-100 to 150	°F	-148 to 300
Grease Lubrication				
Max. sliding speed	m/s	2.0	fpm	400
Max. PV Value	m/s x MPa	2.8	psi x fpm	80,000
Min . Hardness	HB	90	HB	90

• Sliding surface with diamond-or spherical shaped indents



Material & Bearing Properties	Unit	Value	Unit	Value
Max. load capacity	MPa	90	psi	13,000
Operating Temperature	°C	-100 to 150	۰F	-148 to 300
Grease Lubrication				
Max. sliding speed	m/s	2.0	fpm	400
Max. PV Value	m/s x MPa	2.8	psi x fpm	80,000
Min . Hardness	HB	90	HB	90



Material & Bearing Properties	Unit	Value	Unit	Value
Max. load capacity	MPa	100	psi	14,500
Operating Temperature	°C	-100 to 150	۰F	-148 to 300
Grease Lubrication				
Max. sliding speed	m/s	2.0	fpm	400
Max. PV Value	m/s x MPa	2.8	psi x fpm	80,000
Min . Hardness	НВ	90	HB	90

## APPLICATION REFERENCES IN TRANSMISSION



Main Shaft Bearing

Reverse Idler Bearing

Bearings for Planetaries

Rear Output Shaft Bearing

Clutch Release Bearing

## APPLICATION REFERENCES BEARINGS FOR BRAKES



Parking Brakes

Drum Brakes

Disc Brakes

## MESHED COMPOSITE BEARINGS COB-PM 20

COB-PM 20 series materials with polymers (PTFE +Fillers) are embedded in the pores of the mesh which adequately deploy and integrate advantages of the metal and the compound polymer. This self-lubricating and lead free product allows a low coefficient of friction and an excellent wear resistance.

These materials are used applied under low load applications.



· Standard Bearing forms



Cylindircal bushes



Flanged bushes





#### COB-PM200



Weaved copper mesh+optimized PTFE

COB-PM 200 is based on a woven copper mesh.

This soft texture support easy handling and installation and prevent potential noise and vibration issues.

It can be used in door hinges, seat adjustment systems and pedal linkages in passenger

Performance	e index	Data
Max Velocity		1.0 m/s
Max PV Value	Э	1.65 N/mm².m/s
Working Tem	perature	-200~+260℃
Friction Coeff	cient	0.05~0.2
Max Load	Static Load	100 N/mm²
IVIAX LUAU	Dynamic Load	80 N/mm²
Matine Auto	Hardness	50~60 HRC
Mating Axle	Roughness	Ra=0.32~0.63 ( µm )



Punched copper mesh+optimized PTFE

COB-PM 202 is based on a punched copper mesh.

It supports easy handling and installation.

It can be used in measuring devices, food processing equipment and door hinges in passenger cars.

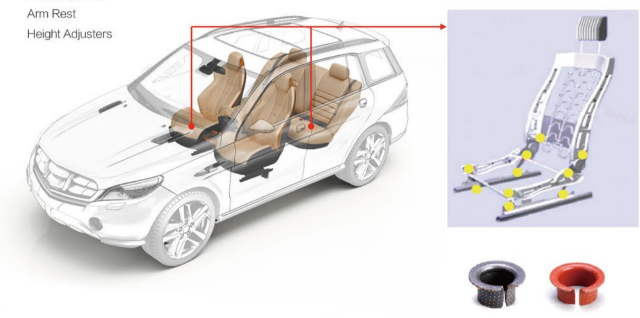
Performance	e index	Data
Max Velocity		1.0 m/s
Max PV Value	Э	1.65 N/mm².m/s
Working Tem	perature	-60~+260℃
Friction Coeff	icient	0.05~0.15
Max Load	Static Load  Dynamic Load	100 N/mm² 65 N/mm²
Mating Axle	Hardness Roughness	50~60 HRC Ra=0.32~1.0 ( μm )

#### APPLICATION IN SEATS

Headrest

Recliner

Swiveling Seat





## PLASTIC BEARINGS COB-HPC



We can offer standard profiles and also can make parts according to customers' specification.

· Standard Bearing forms



Cylindircal bushes



Flanged bushes



Thrust washers



COB-HPC800 is a generic plastic bearing. It provides good strength and low wear. It is resistance to dust and dirt. This product is applicable in working conditions of medium to high load, medium surface speed and medium temperature. It is not suitable for use in submerged conditions.

Performance index	Data	
Coefficient Of Sliding Friction(steel)	0.07~0.16	
Max.PV Value	0.64 N/mm <sup>2</sup> .m/s	
Compressive	100 MPa	
Shore Hardness	81 HD	
Working Temperature	-40~130℃	
Max. Static Surface Pressure (20℃)	82 MPa	



COB-HPC801 has excellent wear resistance, low friction coefficient and specifically long service life. Even mating with soft or rough shafts, this product still provides better wear resistance than other plastic bearings. COBHPC801 series products are widely used in vending machines, printing industry, electronic manufacturing, wood industry and machine tools, etc.

Performance index	Data
Coefficient Of Sliding Friction(steel)	0.07~0.24
Max.PV Value	0.24 N/mm <sup>2</sup> .m/s
Compressive	60 MPa
Shore Hardness	78 HD
Working Temperature	-40~ 90℃
Max. Static Surface Pressure (20℃)	61 MPa



COB-HPC802 has an outstanding impact resistance, vibration damping and wear resistance. Because of its excellent vibration damping performance, this product is especially suitable for fitness equipment and packaging machinery. In addition, it is also applicable in agricultural machinery, textile machinery, machine tools and gardening machinery.

Performance index	Data
Coefficient Of Sliding Friction(steel)	0.17~0.41
Max.PV Value	0.13N/mm <sup>2</sup> .m/s
Compressive	53 MPa
Shore Hardness	78 HD
Working Temperature	-40~ 80℃
Max. Static Surface Pressure (20℃)	21 MPa



Optimized POM

COB-HPC810 has low coefficients of friction at high and slow speed and excellent wear resistance at low and medium load. Moreover, this product performs well mating with shafts of different materials. COB-HPC810 are applied in automation, printing industry, beverage technology and aerospace engineering, etc.

Performance index	Data
Coefficient Of Sliding Friction(steel)	0.05~0.21
Max.PV Value	0.52 N/mm <sup>2</sup> .m/s
Compressive	66 MPa
Shore Hardness	75 HD
Working Temperature	-50~ 90℃
Max. Static Surface Pressure ( 20℃ )	38 MPa



Optimized POM

COB-HPC811 is PTFE-free, of which wear resistance at low to medium loads and high speed is higher than COB-HPC810. Moreover, COB-HPC811 has good liquid media resistance and low water absorption. It is applied in automation, printing industry, beverage technology and aerospace engineering, etc.

Performance index	Data
Coefficient Of Sliding Friction(steel)	0.05~0.22
Max.PV Value	0.55 N/mm <sup>2</sup> .m/s
Compressive	65 MPa
Shore Hardness	75 HD
Working Temperature	-50~90℃
Max. Static Surface Pressure (20℃)	48 MPa



COB-HPC812 is designed for direct contact with food or drugs at low to medium loads, as well as wet environment. This product has low water absorption and good liquid resistance. COB-HPC812 is widely applied in food machinery, beverage technology and medical industry, etc.

Data
0.05~0.18
0.42 N/mm <sup>2</sup> .m/s
56 MPa
78 HD
-50~ 90℃
30 MPa



Due to good thermal stability and low water absorption, COB-HPC815 is dimensionally stable under different environments. This product is also a cost-effective bearing for high load applications. COB-HPC815 is widely applied in solar technology, machine manufacturing, sports and leisure equipment and rail way applications.

Performance index	Data
Coefficient Of Sliding Friction(steel)	0.06~0.23
Max.PV Value	0.41 N/mm <sup>2</sup> .m/s
Compressive	70 MPa
Shore Hardness	75 HD
Working Temperature	-40~ 130℃
Max. Static Surface Pressure ( 20℃ )	55 MPa



COB-HPC820 is resistant to high temperature up to +250° C. Furthermore, it has high compressive strength, very low moisture absorption, excellent wear resistance and high resistance to chemicals. COB-HPC820 products are widely applied in beverage industry, wood industry, plastic machinery, aviation industry and cleanroom, etc.

Performance index	Data
Coefficient Of Sliding Friction(steel)	0.08-0.28
Max.PV Value	3.60 N/mm <sup>2</sup> .m/s
Compressive	110 MPa
Shore Hardness	84HD
Working Temperature	-100~ 250℃
Max. Static Surface Pressure ( 20℃ )	150 MPa



COB-HPC825 has excellent chemical resistance and is suitable for submerged conditions temperature up to +200 ° C and submerged applications. It also has very low coefficients of friction mating with hard shafts. COB-HPC825 is applied in marine applications, beverage technology, medical industry and mechatronics, etc.

Performance index	Data
Coefficient Of Sliding Friction(steel)	0.05~0.23
Max.PV Value	1.42 N/mm².m/s
Compressive	85 MPa
Shore Hardness	88 HD
Working Temperature	-40~ 200℃
Max. Static Surface Pressure ( 20℃ )	90 MPa



COB-HPC830 has excellent wear resistance, high thermal resistance and high compressive strength. It is good at mating with soft shafts, carrying edge load and resisting impact loads. COB-HPC830 are widely applied in construction machinery, glass industry, aviation industry, machine tools and textile industry, etc.

Performance index	Data
Coefficient Of Sliding Friction(steel)	0.05~0.15
Max.PV Value	0.85 N/mm <sup>2</sup> .m/s
Compressive	64 MPa
Shore Hardness	80 HD
Working Temperature	-100~ 250℃
Max. Static Surface Pressure ( 20℃ )	150 MPa

#### **CUSTOMIZED TESTS AND INSPECTIONS**

Rotating Test Rig PV-Evaluation, Force 35kN



High speed friction and wear testing. Force 40kN



Rotating Test Rig PV-Evaluation, Force 5kN

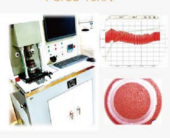


Test Rig for oscillating movements, Force 615kN





Tribomoeter Force 10kN





#### **R&D Support**

For almost all types of applications, simulations and inspections, we can support our customers. Tests tailored to customer projects can be run on our test rigs.

To make sure we can offer the best products and materials to meet our customers future needs, our strategy is considering heavy invests in research & development. For the challenging tribological and demanding usage conditions in many applications, our years of technical expertise have become valuable for our customers all around the world.

#### Surfaces, Materials, Destructive and Non-destructive Analysis



Analysis of coatings. Destructive tests (tensile, pressure, bending and hardness)



Coordinate Measuring Machines (CMM) and Video Measuring Equipment



Microstructure analysis (Determination of grain size, pore size, phase portions) bonding analysis



Profile and surface analysis

#### **CUSTOMER SUPPORT**



#### Team of Experts

Our service network provides access to our expertise and resources close to our customers. Contact our highly-qualified engineering experts for support in the selection of the right materials and design. Additional information is available in our technical handbooks and data sheets.

Contact us and will be happy to schedule a meeting with you to present our solutions and to describe our capabilities.

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Touring our plant is one of the best ways to get a true impression of our company. We invite you to visit our plant and inspect our manufacturing and quality processes.