

7

Solutions

Always providing efficient sliding bearings for all industries

Self-lubricating

Maintenance-free

Lightweight

Cost-effective

Long-life

Low Noise

Eco-friendly







WINGOLD

WGB-1 Oilless bushing (Lead free)

| | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
| WGB-1 Cu plated bushing | WGB-1 Tin plated bushing | WGB-1B Copper based bushing | WGB-1S Stainless steel base bushing | WGB-1D Hydraulic special bushing | WGB-1P Shock absorber bushing | WGB-1T Gear pump bushing | WGB-1 Contrary wrapped bushing | WGB-TEX PTFE woven fabric bushing |
|  |  |  |  |  |  |  |  |  |
| Steel+Bronze+(PTFE+Filler) | Steel+Bronze+(PTFE+Filler) | Copper+Bronze+(PTFE+Filler) | Stainless+Bronze+(PTFE+Filler) | Steel+Bronze+(PTFE+Filler) | Steel+Bronze+(PTFE+Filler) | Steel+Bronze+(PTFE+Filler) | Steel+Bronze+(PTFE+Filler) | Steel/Copper/Stainless Steel +PTFE woven fabric |

WGB-2 Marginal lubrication bushing

| | | | | | |
|---|---|---|---|---|---|
| WGB-2 Marginal lubrication bushing | WGB-2L Marginal lubrication bushing | WGB-2S Marginal lubrication bushing | WGB-2Y Marginal lubrication bushing(Cu plated) | WGB-2Y Marginal lubrication bushing(Tin plated) | WGB-2W Thrust washer |
|  |  |  |  |  |  |
| Steel+Bronze+POM(Black) | Steel+Bronze+POM(Blue) | Steel+Bronze+POM(Orange) | Steel+Bronze+POM(Yellow) | Steel+Bronze+POM(Yellow) | Steel+Bronze+POM(Yellow) |







WGB-800 Bimetallic composite bushing

| | | | | | |
|---|---|---|---|---|---|
| WGB-800 Bimetallic composite bushing | WGB-720 Bimetallic composite bushing | WGB-700 Bimetallic composite bushing | WGB-20 Bimetallic composite bushing | WGB-930 Bimetallic composite bushing | WGB-08G Bimetallic composite bushing |
|  |  |  |  |  |  |
| Steel + CuPb10Sn10 Bronze Layer | Steel + CuPb24Sn4 Bronze Layer | Steel + CuPb30 Bronze Layer | Steel+AlSn20Cu | Steel + CuSn6.5P0.1 Bronze Layer | Steel + CuPb10Sn10+Graphite |

WGB-090 Wrapped bronze bushing

| | | | | | | | |
|---|---|---|---|---|--|---|---|
| WGB-090 Wrapped bronze bushing | WGB-09F Wrapped bronze flange bushing | WGB-092 Wrapped bronze bushing (with holes) | WGB-092F Wrapped bronze flange bushing (with holes) | WGB-09G Wrapped bronze bushing | WGB-090H High-hardness wrapped bronze bushing | WGB-092H High-hardness wrapped bronze bushing | WGB-092T Special structure wrapped bronze bushing |
|  |  |  |  |  |  |  |  |
| CuSn8 & CuSn6.5P0.1 | CuSn8 & CuSn6.5P0.1 | CuSn8 & CuSn6.5P0.1 | CuSn8 & CuSn6.5P0.1 | CuSn8&CuSn6.5P0.1+Graphite | CuSn8 & CuSn6.5P0.1 | CuSn8 & CuSn6.5P0.1 | H68 |

WGB650 Solid self-lubricating bearing

| | | | | | |
|---|---|---|---|---|---|
| WGB650-1 Copper based embedded solid lubricant bearing | WGB650-2 Copper based embedded solid lubricant bearing | WGB650-3 Copper based embedded solid lubricant bearing | WGB650-4 Steel based embedded solid lubricant bearing | WGB650-5 Cast iron based embedded solid lubricant bearing | WGB650 Copper based embedded solid lubricant guide plate |
|  |  |  |  |  |  |
| CuZn25Al16Fe3Mn3+Graphite | CuPb5Sn5Zn5+Graphite | CuSn12+Graphite | GC15+Graphite | HT250+Graphite | Kinds of Bronze+Graphite |

WGB600 Copper based precision machined bearing

| | | | | | |
|---|---|---|---|---|---|
| WGB600-1 Copper based precision machined bearing | WGB600-2 Copper based precision machined bearing | WGB600-3 Copper based precision machined bearing | WGB600 Copper based precision machined flange bearing | WGB600 Copper based precision machined wear-resistant plate | WGB600 Copper based precision machined thrust washer |
|  |  |  |  |  |  |
| CuZn25Al16Fe3Mn3 | CuSn5Zn5Pb5 | CuSn12 | CuZn25Al16Fe3Mn3/CuSn5Zn5Pb5/CuSn12 | CuZn25Al16Fe3Mn3/CuSn5Zn5Pb5/CuSn12 | CuZn25Al16Fe3Mn3/CuSn5Zn5Pb5/CuSn12 |

WGB-FU Powder sintered bearing

| | | | |
|---|---|---|---|
| WGB-FU1 Sintered bronze bearing | WGB-FU2 Sintered steel bearing | WGB-FU3 Sintered bronze and steel bearing | WGB Tension bushing |
|  |  |  |  |
| CuSn6Zn6Pb0/CuSn6Zn6Pb3/CuSn10 | Steel | Bronze+Steel | 65Mn |

WGB Tension bushing



Contact: William Wang
Phone:+86-18667362296
E-mail: william@wingold.cc

