Components for lens molds



Aspherical grinding for nests of lens molds



Nests for lens molds



Carbide, binderless carbide, STAVAX, etc. Carbide and binderless carbide Spherical and aspheric machining process PV value = $0.3 \mu m$ Both angularity and concentricity are below 1 µm

Various precision core pins

Machining accuracy: sub micron



Carbide, binderless carbide, STAVAX, etc. Both angularity and concentricity are below 1 µm Please enquire about the shape.



Sleeve for lens molds ដ Various precision mold bases

Carbide, binderless carbide, STAVAX, etc. Machining accuracy: 1 to 5 μ m



8, 3

3 4. 15