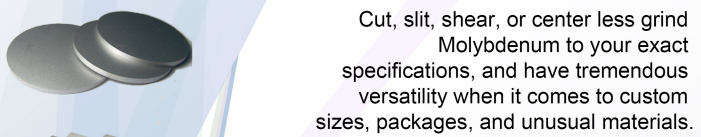


Molybdenum Customized Fabricated Products



Provide products in a variety of forms and dimensions





Product	Standard	Typical Applications	Surface	Available Diameters (mm)	Tolerances	Purity
Molybdenum Wire		Support Wire	Cleaned	0.08 to 0.5	± 3% wt	Purity ≥99.95%
		Support Wire	Cleaned	0.5 to 1.5	± 1.5% dia	
		Redraw Wire	Black	0.03 to 0.5	± 3% wt	
	ASTM	Redraw Wire	Black	0.5 to 1.5	± 1.5% dia	
	B387	Heating Elements	Cleaned	0.03 to 0.5	± 3% Wt	
		Heating Elements	Cleaned	0.5 to 6.0	± 1.5% dia	
		Mandrel Wire	Cleaned	0.1 to 0.5	± 1% to 3% wt	

Molybdenum Sheet & Plate

Product	Standard	Surface	Thickness (mm)	Width (mm)	Length (mm)	Purity
Molybdenum Sheet	ASTM B386	Rolled Cleaned	1.02.0	600	2000	≥99.95%
			2.0-3.0	600	2000	
Product	Standard	Surface	Thickness (mm)	Width (mm)	Length (mm)	Purity
Molybdenum Plate			3.0-4.0	600	2000	≥99.95%
	A OTAL BOOK	Rolled	4.0-5.0	500	1500	
	ASTM B386	Cleaned Grinding	5.0-10.0	300	1200	
			>10.0	300	1000	

Meet
ASTM
specifications
Economical
and competitive



Molybdenum and Molybdenum Alloys

Molybdenum Rod & Bar

Product	Standard	Surface	Available Dimensions (mm)	Tolerances (mm)	Purity
Molybdenum Rod	ASTM B387	Black	2.0 to 10.0	±0.1	≥99.95%
			10.0 to 20	±0.2	
		Cleaned	20 to 100	±0.4	
			More than 100	±0.6	

Product	Standard	Surface	Available Dimensions (mm)	Tolerances (mm)	Purity
Molybdenum Bar	ASTM B387	Black Cleaned	10-75 * 10-75 *L	As per your request	≥99.95%

Molybdenum Machining Parts

Product	Surface	Available Diameters (mm)	Tolerances	Purity	
Molybdenum Electrode	Grinding	As per your drawing	As per your drawing	≥99.95%	
Molybdenum Machining Parts	Cleaned	As per your drawing	As per your drawing		



Shanghai Quken New Material Technology CO.,LTD

ADD: Shanghai, China Tel: +86-021 37782507 E-mail: sales@qukinsh.com Web: www.qkmaterials.com