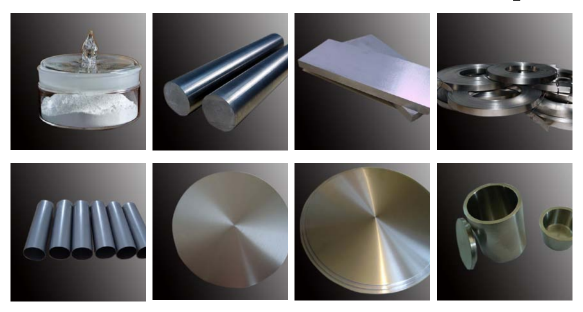
Molybdenum

Powders • Rods • Plates • Strips



Tubes • **Discs** • **Targets** • **Parts**

SRC Metals Co., Ltd Rm1002, Wei Bai Xin Building 1688 Kong Jiang Rd., Shanghai China 200092 Tel: 0086-21-6514-5153
Fax:0086-21-6208-0004
E-mail: sales@sremetals.com

E-mail: sales@srcmetals.com

www.srcmetals.com

CONTENTS

Tungsten Series Products	Pages
About us	3
Quality Assurance	4
Molybdenum	5
Contact us	8

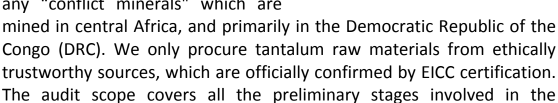
About us

SRC Metals is a global supplier and professional manufacturing company servicing customers worldwide with high quality Tungsten, Molybdenum, Tantalum, Niobium and Coating materials since 1998. Main products include parts, target, granules, plate, disc, wire, foil, strip, rod and oxides

etc.

We will continue to invest in our business for a long-term profitable growth based on mutual benefits with our customers.

As a company aware of its responsibilities, we do not purchase any "conflict minerals" which are





production of the material. An annual re-audit is performed to confirm continued compliance.

Our products are widely used for architectural glass, optical glass, the laser industry, flat display panel (FDP), semiconductor, packaging industry, vacuum industry, light emitt-

ing diode (LED) industry, recording media, decorative coating and photovoltaic industry such as solar cell etc.

SRC works with partners by supplying OEMs service and replacement parts of end users.

Our products are exported to America, Europe and Asia. We are honored to work with professors of many universities and Institutes on their cutting-edge researches.

Quality Assurance

Through an extensive manufacturing and supply network, SRC produces

and markets a full range of products for R&D, pilot and full-scale production.

SRC procures raw materials, equipment, operating materials and services exclusively from approved suppliers with quality management systems certified to ISO 9001:2008.





Our target is to provide a high quality product at a competitive price and consistent prompt delivery. At the heart of our success is a commitment to quality. No MOQ order is required. We supply our products from Lab demand to mass production.

Refining, melting, hot pressing, hot isostatic pressing (HIP), machining,

inspection and packaging are provided under one roof. Tracking the raw materials ID throughout our processes, assures traceable quality of our products.

SRC's system of policies, procedures, training and documentation ensures consistency and optimal product quality.

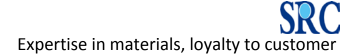


SRC provides a distinct advantage for its customers in terms of product

control.



SRC's Total Quality Management (TQM) system offers strict raw material incoming inspection, full process control, traceable documents, detailed test for finished products, which will guarantee our continuous improvement.



Molybdenum

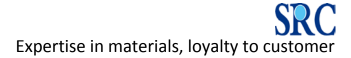
Semi-finished products

Material	Specification / Composition	Drawing
Rod/bar	Purity: 99.95%	1110
	Mo TZM Mo-La Mo-W	
Tube	Purity: 99.95%	0
	Mo TZM Mo-La Mo-W	000
Plate	Purity: 99.95%	
	Mo TZM Mo-La Mo-W	
Wire	Purity: 99.95%	
	Mo TZM Mo-La Mo-W	
Strip/foil	Purity: 99.95%	7.90
	Mo TZM Mo-La Mo-W	**
Sheet	Purity: 99.95%	
	Mo TZM Mo-La Mo-W	
Disc	Purity: 99.95%	
	Mo TZM Mo-La Mo-W	

Targets

Material	Specification / Composition	Drawing
Rectangle target	Purity: 99.95%	<u> </u>
	Mo TZM Mo-La Mo-W	
Cylindrical target	Purity: 99.95%	
	Mo TZM Mo-La Mo-W	556/
Disc target	Purity: 99.95%	
	Mo TZM Mo-La Mo-W	

SRC is able to machine targets as per customer's drawing.

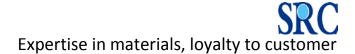


Parts

Material	Specification / Composition	Drawing
Crucible	Purity: 99.95% Mo TZM Mo-La Mo-W	
Boat	Purity: 99.95% Mo TZM Mo-La Mo-W	
Screw and nut	Purity: 99.95% Mo TZM Mo-La Mo-W	
shielding	Purity: 99.95% Mo TZM Mo-La Mo-W	9
42M0001	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0002	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0003	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0004	Purity: 99.95% Mo TZM Mo-La Mo-W	ATE
42M0005	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0006	Purity: 99.95% Mo TZM Mo-La Mo-W	ASSA
42M0007	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0008	Purity: 99.95% Mo TZM Mo-La Mo-W	COS
42M0009	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0010	Purity: 99.95% Mo TZM Mo-La Mo-W	00
Granules	Purity: 99.95% Mo TZM Mo-La Mo-W	景

SRC is able to machine parts as per customer's drawing.

E-mail: sales@srcmetals.com - www.srcmetals.com



Parts

Material	Specification /Composition	Drawing
42M0011	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0012	Purity: 99.95% Mo TZM Mo-La Mo-W	00
42M0013	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0014	Purity: 99.95% Mo TZM Mo-La Mo-W	ţ
42M0015	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0016	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0017	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0018	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0019	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0020	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0021	Purity: 99.95% Mo TZM Mo-La Mo-W	9
42M0022	Purity: 99.95% Mo TZM Mo-La Mo-W	(2)
42M0023	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0024	Purity: 99.95% Mo TZM Mo-La Mo-W	
42M0025	Purity: 99.95% Mo TZM Mo-La Mo-W	

SRC is able to machine parts as per customer's drawing.

Contact us



Expertise in materials, loyalty to customer

SRC Metals Co., Ltd. Rm1002, Wei Bai Xin Building, 1688 Kong Jiang Rd., Shanghai, China 200092

Phone: 0086-21-6514-5153

Fax: 0086-21-6208-0004

E-mail: sales@srcmetals.com

Website: www.srcmetals.com