

Unsere Beschichtungsmaterialien

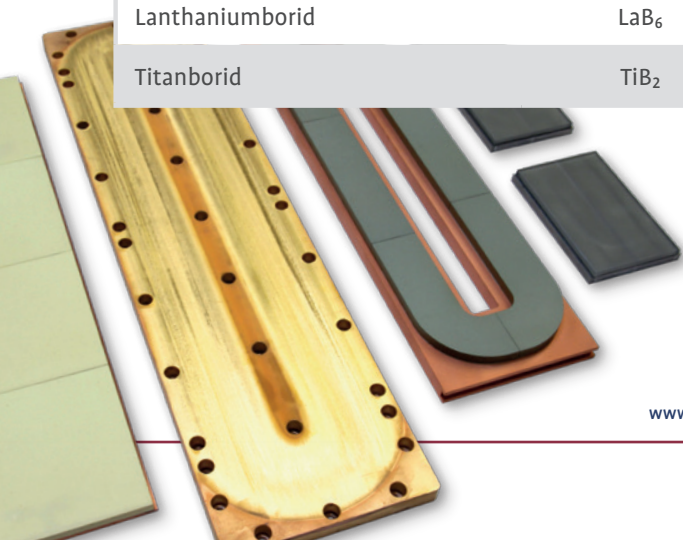
MATERIALIEN	ZEICHEN	PLANAR	ROHR	REINHEIT
	FORMEL	TARGETS	TARGETS	
Metalle				
Aluminium	Al	x	x	99.99- 99.9995 %
Antimon	Sb	x		99.99- 99.999 %
Bismut	Bi	x		99.5, 99.999 %
Bor	B	x		99.9 %
Kohlenstoff	C	x		99.5, 99.999 %
Cerium	Ce	x		99.9, 99.99 %
Chrom	Cr	x	x	99.8- 99.98 %
Kobalt	Co	x		99.8 %
Kupfer	Cu	x	x	99.9, 99.9999 %
Erbium	Er	x		99.9 %
Germanium	Ge	x		99.5, 99.999 %
Gold	Au	x	x	99.99, 99.999 %
Hafnium	Hf	x		99.9 %
Holmium	Ho	x		99.9 %
Indium	In	x	x	99.99- 99.9999 %
Iridium	Ir	x		99.95, 99.99 %
Eisen	Fe	x		99.9 %
Magnesium	Mg	x		99.9, 99.99 %
Mangan	Mn	x		99.9 %
Molybdän	Mo	x	x	99.95 %
Nickel	Ni	x		99.7, 99.995 %
Niob	Nb	x	x	99.95 %

MATERIALIEN	ZEICHEN	PLANAR	ROHR	REINHEIT
	FORMEL	TARGETS	TARGETS	
Metalle				
Palladium	Pd	x		99.95 %
Platin	Pt	x		99.99 %
Rhenium	Re	x		99.99 %
Ruthenium	Ru	x		99.9 %
Scandium	Sc	x		99.9 %
Silicium	Si	x	x	99.99, 99.9999 %
Silber	Ag	x	x	99.9, 99.99 %
Tantal	Ta	x	x	99.95 %
Terbium	Tb	x		99.9 %
Zinn	Sn	x	x	99.99, 99.999 %
Titan	Ti	x	x	99.7- 99.995 %
Wolfram	W	x		99.95 %
Vanadium	V	x		99.8 %
Yttrium	Y	x		99.9 %
Zink	Zn	x		99.99 %
Zirconium	Zr	x		99.8 %

Legierungen				
Aluminium - Chrom	(Al)X (Cr)1-X	x	x	99.99 %
Aluminium - Kobalt	(Al)X (Co)1-X	x		99.95 %
Aluminium - Kupfer	(Al)X (Cu)1-X	x	x	99.95 %
Aluminium - Eisen	(Al)X (Fe)1-X	x		99.99 %

MATERIALIEN	ZEICHEN	PLANAR	ROHR	REINHEIT
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Legierungen				
Aluminium - Silicium	(Al) _X (Si) _{1-X}	x	x	99.5- 99.95 %
Aluminium - Silicium - Kupfer	(Al) _X (Si) _Y (Cu) _Z	x		99.5- 99.95 %
Aluminium - Magnesium - Silicium	(Al) _X (Mg) _Y (Si) _Z	x		99.5- 99.95 %
Aluminium - Titan	(Al) ₅₀ (Ti) ₅₀	x		99.95 %
Chrom - Nickel	(Cr) _X (Ni) _{1-X}	x	x	99.9 %
Chrom - Kobalt	(Cr) _X (Co) _{1-X}	x		99.95 %
Chrom - Kobalt - Nickel	(Cr) _X (Co) _Y (Ni) _Z	x		99.95 %
Kobalt - Nickel	(Co) _X (Ni) _{1-X}	x		99.95 %
Eisen - Nickel	(Fe) ₁₉ (Ni) ₈₁	x		99.9 %
Indium - Zinn	(In) _X (Sn) _{1-X}	x	x	99.9- 99.995 %
Nickel - Vanadium	(Ni) ₉₃ (V) ₀₇	x	x	99.5- 99.95 %
Titan - Wolfram	(Ti) ₁₀ (W) ₉₀	x		99.9, 99.995 %
Titan - Wolfram	(Ti) ₁₅ (W) ₈₅	x		99.9, 99.995 %
Yttrium - Barium - Kupfer - Oxide		x		99.9, 99.995 %

Boride				
Aluminiumborid	AlB ₂	x		99 %
Lanthanumborid	LaB ₆	x		99.5 %
Titanborid	TiB ₂	x		99.5 %



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Karbide				
Borkarbid	B ₄ C	x		99.5 %
Chromkarbid	Cr ₃ C ₂	x		99.5 %
Molybdänkarbid	MoC	x		99.5 %
Niobkarbid	NbC	x		99.5 %
Siliciumkarbid	SiC	x		99.5, 99.9 %
Tantalkarbid	TaC	x		99.5 %
Titankarbid	TiC	x		99.5 %
Wolframkarbid	WC	x		99.5 %
Vanadiumkarbid	VC	x		99.5 %
Zirkoniumkarbid	ZrC	x		99.5 %

Nitride				
Aluminiumnitrid	AlN	x		99, 99.8 %
Bornitrid	BN	x		97.5, 99.9 %
Hafniumnitrid	HfN	x		99.5 %
Siliciumnitrid	Si ₃ N ₄	x		98, 99.9 %
Tantalnitrid	TaN	x		99.5 %
Titannitrid	TiN	x		99.5 %
Vanadiumnitrid	VN	x		99.5 %
Zirkoniumnitrid	ZrN	x		99.5 %

MATERIALIEN	ZEICHEN	PLANAR	ROHR	REINHEIT
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Oxide				
Aluminiumoxid	Al ₂ O ₃	x		99.99 %
Antimonoxid	Sb ₂ O ₃	x		99.99 %
Bariumtitanat	BaTiO ₃	x		99.9 %
Bismutoxid	Bi ₂ O ₃	x		99.9 %
Bismuttitanat	Bi ₄ TiO ₃	x		99.9 %
Ceriumoxid	CeO ₂	x		99.99 %
Galliumoxid	Ga ₂ O ₃	x		99.99- 99.999 %
Hafniumoxid	HfO ₂	x		99.9 %
Indiumoxid	In ₂ O ₃	x		99.95- 99.999 %
Indium-Zinn-Oxid	(In ₂ O ₃) _X (SnO ₂) _{1-X}	x	x	99.95- 99.999 %
Eisenoxid	Fe ₂ O ₃ , Fe ₂ O ₄	x		99.5- 99.9 %
Magnesiumoxid	MgO	x		99.5- 99.95 %
Nionoxid	Nb ₂ O ₅	x	x	99.5, 99.95 %
Siliciumoxid	SiO ₂	x		99.9- 99.999 %
Strontiumtitanat	SrTiO ₃	x		99.9 %
Tantaloxid	Ta ₂ O ₅	x		99.95 %
Titanoxid	TiO ₂	x	x	99.5- 99.95 %
Zinnoxid	SnO ₂	x		99.9, 99.99 %
Zinn-Antimon-Oxid	SnO ₂ - Sb ₂ O ₃	x		99.99 %
Zinkoxid	ZnO	x	x	99.9 %
Zirkoniumoxid	ZrO ₂	x		99.7 %

MATERIALIEN	ZEICHEN FORMEL	PLANAR TARGETS	ROHR TARGETS	REINHEIT
Silicide				
Aluminiumsilicid	AlSi ₂	x		99.5 %
Chromsilicid	CrSi ₂ , Cr ₃ Si	x		99.5 %
Molybdänsilicid	MoSi ₂	x		99.5 %
Tantalsilicid	TaSi ₂ , TaSi ₃	x		99.5 %

Sulfide				
Indiumsulfid	In ₂ S ₃	x		99.9, 99.99 %
Molybdänsulfid	MoS ₂	x		99.9 %
Zinksulfid	ZnS	x		99.9 %

Telluride				
Antimontellurit	Sb ₂ Te ₃	x		99.5- 99.99 %
Bismuttellurit	Bi ₂ Te ₃	x		99.5- 99.99 %
Mangantellurit	MnTe	x		99.5- 99.99 %
Zinktellurit	ZnTe	x		99.5- 99.99 %

