













Auf einen Blick

SCHICHTSTOFF CHARAKTERISTIK

Schichtstoff	Variante	Schicht- dicke ~ µm	Schicht- zusammen- setzung	Farbe			
HIPIMS	AluCon®	2	TiB ₂ -basiert		•	•	•
	FerroCon®	3	AlTiN-basiert			•	•
	InoxaCon®	3	TiAlSiN-basiert		•	•	•
	Hyperlox®	3	AlTiN-basiert		•	•	•
	SteelCon®	3	TiAlSiN-basiert		•	•	•
SPUTTERN	Alox®	4,5	TiAlN-basiert		•		
	AluSpeed®	2	TiB ₂ -basiert		•	•	•
	Supertin®	3	TiN-basiert		•	•	•
	Tinalox®	3	TiAlN-basiert		•	•	•