



Alloy Steels

Specification British Standard	Equivalent Spec Rolls Royce	Equivalent Spec USA	Equivalent Spec France	Equivalent Spec Germany	Equivalent Grade General Engineering
S92				1.1169	150M19
S95	MSRR6017				817M40
S97	MSRR6102			1.6743	826M31
S98				1.6745	826M40
S99				1.6745	826M40
S106	MSRR6001		30CD12	1.8564	722M24
S132	MSRR6038		40CDV12	1.8523	
S140	MSRR6043				
S142		AMS6350	25CD4S	1.7214	
S150	MSRR6596			1.4914	
S151	MSRR6503	AMS5719	Z15CNDV12	1.4939	JETHETE M152
S154	MSRR6043			1.6743	826M31
S155		AMS6419			300M
S156	MSRR6010			1.6722	
S157	MSRR6051			1.6657	
S159	MSRR6507				
S162	MSRR6551	AMS6512	EZ2NKD18	1.6359	MARAGING 250
	MSRR6002				
	MSRR6110				
	MSRR6516				
HR51/HR650	MSRR6531	AMS5732	EZ6NCT25	1.4943	A286
HR52	MSRR6532	AMS5737		1.4944	A286
	MSRR6574				
	MSRR6601	AMS5643	Z6CNU17-04	1.4542	17-4PH
	MSRR6902				
		AMS5629			13-8Mo
		AMS5630	Z100CD17	1.3543	AISI440C
		AMS6265			E9310
		AMS6414			4340
		HMS-6-1121			4340
			35NCD16		

Size Ranges:

Round Bar / Billet - ½" to 495mm Diameter

Flat Bar / Rectangles - 33mm x 30mm to 295mm x 1066mm

Nickel Alloys

Specification British Standard	Equivalent Spec Rolls Royce	Equivalent Spec USA	Equivalent Spec France	Equivalent Spec Germany	Equivalent Grade General Engineering
	MSRR7114	AMS5662	NC19FeNb	2.4668	ALLOY 718
	MSRR7115	AMS5663			ALLOY 718
		AMS5666	NC22DNb	2.4856	ALLOY 625
HR601				2.4952	ALLOY 80A
					Waspalloy

Size Ranges:

Round Bar / Billet - ½" to 495mm Diameter

Flat Bar / Rectangles - 33mm x 30mm to 295mm x 1066mm

Titanium

Specification British Standard	Equivalent Spec Rolls Royce	Equivalent Spec USA	Equivalent Spec France	Equivalent Spec Germany	Equivalent Grade General Engineering
TA11	MSRR8652	AMS4928	AIR 9183 TA6V	3.7164-2	6AL-4V
TA12	MSRR8614	AMS4935			6AL-4V
		MIL-T-9047			6AL-4V

Size Ranges:

Round Bar / Billet - ½" to 495mm Diameter

Flat Bar / Rectangles - 33mm x 30mm to 295mm x 1066mm