

**SHEET SPECIFICATION BY COUNTRY**

		<b>SPECIFICATION</b>	<b>ALLOY</b>	<b>TEMPER</b>
<b>USA</b>		AMS QQ-A-250/2	3003	O, H14
		AMS QQ-A-250/3	2014 clad	O, T4, T6
		AMS QQ-A-250/4	2024	O, T3
		AMS QQ-A-250/5	2024 clad	O, T3
		AMS QQ-A-250/11	6061	O, T4, T6
		AMS QQ-A-250/12	7075	O, T6
		AMS QQ-A-250/13	7075 clad	O, T6
		AMS QQ-A-250/24	7075	T76
		AMS QQ-A-250/25	7075 clad with 7072	T76
		AMS QQ-A-250/26	7075 clad with 7011	T76
	AMS QQ-A-250/30	2219	O(T62), T31(T81), T37(T87)	
<b>EUROPE</b>	AECMA	EN 2087/2088	2014A clad	T6(T62)/T4(T42)
		EN 2089/2395	2014A	T6(T62)/T4(T42)
		EN 2090/2091/2703/4001	2024 clad cmq	T3/T4/T4(T42)/T351
		EN 3474/3997/3998/3999	2024 cmq	T81/T3/T4(T42)/T351
		EN 4101	2024	T4 forming quality
		EN 2694/EN 3341	6061	T6(T62)/T4(T42)
		EN 2092	7075 clad	T6(T62)
		EN 2696	7075	T6(T62)
		EN 2802/3333	7475	T761/F(T762)
		EN 2803/3332	7475 clad	T761/F(T762)
		EN 3335	7475 SPF	O
		EN 4449/4450	7050	T76/F(T762)
		<b>FRANCE</b>		AIR 9048.010/.030/ .020/.040/.050
	AIR 9048.060/.080/ .070/.090		2014 clad 2014 clad	F(T42)/F(T62)/ T4/T6
	AIR 9048.100/.110/.120		2024	F(T42)/T3/T351
	AIR 9048.130/.140		2024 clad	F(T42)/T3
	AIR 9048.150		2618A	H28(T62)
	AIR 9048.170		2618A clad	H28(T62)
	AIR 9048.190/.200		5086	O, H111/H22, H32
	AIR 9048.210/.220/ .230/.240		6061 6061	O, H111(T42)/T4/ O, H111(T62)/T6
	AIR 9048.260/.270		7075	T6/T76
	AIR 9048.280		7075 clad	T6
	AIR 9048.290		7475	T76
<b>GERMANY</b>	Werkstoff Handbuch der Deutschen Luftfahrt		3.1254	2014A
		3.1354	2024	O(T42), T3
		3.1364	2024 clad	O(T42), T3
		3.3214	6061	O(T62), T6
		3.4364	7075	T6
		3.4374	7075 clad	O(T62), T6
		3.4377	7475 clad	T76
		<b>UK</b>	BS	L16/17
L59/60/61	3103			H6/H2/O
L80/81	5251			O/H6
L88	7075 clad			T6
L109/110	2024 clad			T3/F(T42)
L113	6082			T4, T6
L156/157/158*/159*	2014A			T4/T6/T4/T6
L163/164/165	2014A clad			T3/F(T42), T4/T6
L166*/167*	2014A clad			F(T42), T4/T6
DTD DTD5070	2618A clad			T6

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<b>AIRBUS FRANCE</b> (formerly Aerospatiale)	04.32.170	5086	O, H111
	04.32.210	2024	O(T4), T3
	04.32.211	2024 clad	O(T4), T3
	04.32.261	7075 clad	O(T6), T4(T6), T6

<b>AIRBUS</b>	ASN-A-3001/3046/3047	6061	O/T4/T6	
	ASN-A-3010/3045/3362/3373	2024	T3/T42/T351/T3	
	ASN-A-3012/3042/3374	2024 clad	T3/T42/T3	
	ASN-A-3043	2618A	T62	
	ASN-A-3044	5056	O, H111	
	ASN-A-3051	7075 clad	T6	
	ASN-A-3397	7475 SPF	O	
	ASN-A-3399	5083 SPF	O	
	AIMS 03-04-009/013^/022^°	2024 clad cmq	T351	
	AIMS 03-04-010/012^/023^°/ 035^n/37^°	2024 clad	O, F(T42)	
	AIMS 03-04-011^/014/031^°	2024 clad	O, F(T42)	
	AIMS 03-04-016^	2024 clad	T3	
	AIMS 03-04-019^	5083 SPF	F, O	
	AIMS 03-04-024^n	7475 SPF	T4(T762)	
	AIMS 03-04-027^	2024 clad	T4	
	AIMS 03-04-029^	6056	T78	
	AIMS 03-04-030^	7475 clad cmq	T761	
	AIMS 03-04-033	7475 clad	O(T762)	
	AIMS 03-04-034^	7449 cmq	T7651	
	AIMS 03-04-036	6013/6056 clad cmq	T4(T62)	
	AIMS 03-04-038	2618A clad	H28(T62)	
	AIMS 03-04-040^°	2024	T3	
	AIMS 03-04-041^	6013/6156	T4(T62)	
	AIMS 03-04-042	2219 cmq	T31(T81)	
	AIMS 03-04-045	6061	O(T62), T4(T62)	
	AIMS 03-04-047	7475	T761	
		5086	H111	
	<b>AIRBUS UK + BAE SYSTEMS - CIVIL</b>	BAEM 0003/0004	2024 clad	T3/T4
		BAEM 0120/ABM2-6027	6061	T4(T42)
		BAEM 0133/ABM2-6028	6061	T4(T62)
		BAEM 0155/0196/0197	2014A clad	F(T62)/F(T42)/OO(T42)(T62)
		BAEM 0163/0164	2024 clad	T3/T4
BAEM 0194/0195/1005/1006		2014A	F(T42)/OO(T42)(T62)/T4/T6	
BAEM 1007/ABM1-7018*		2014A clad	T4	
BAEM 1008/ABM1-7019*		2014A clad	T6	
BAEM 1009/ABM1-7067*		2024 clad	T3	
BAEM 1010/ABM1-7068*		2024 clad	O(T42)	
BAEM 1020/ABM1-6013*		2014A	T4	
BAEM 1021/ABM1-6014*		2014A	T6	
BAEM 1029/ABM1-6015		2024	T3	
BAEM 4001/ABM3-7045		7050 clad	T76	
BAEM 4049		2618A clad	F(T62)	
<b>BAE SYSTEMS - MILITARY</b>	MM 0549/S07-1005	2014A	F(T42), T4	
	MM 0550/S07-1006	2014A	T6	
	MM 0551/S07-1007	2014A clad	T4	
	MM 0552/S07-1008	2014A clad	T6	
	MM 0553/S07-1020	2014A	T4	
	MM 0554/S07-1021	2014A	T6	
	<b>DASSAULT</b>	CR 1.1.0.7	2024	F(T42), T3
CR 1.1.0.8		2024 clad	F(T42), T3	
CR 1.1.0.13		2014	F(T42), T4(T4, T6)	
CR 1.1.0.18		5754	O, H111	
CR 1.1.0.26		2017A	F(T42), T3	
CR 1.1.0.48/60		2014 clad	T6/F(T42), T4(T4, T6)	
CR 1.1.0.56		5086	O, H111	
CR 1.1.0.61		6061	O(T42), T4, T6	
<b>EMBRAER</b>	MEP 02-012 !	7475 bare/clad	O(T761)	
	MEP 02-015 !	2024 clad	O(T42), T3(T42, T81), T4(T42)	

Notes : ( ) = normal end use temper ; ^ = special surface finish ; OO = super annealed; cmq = chemical milling quality;  
° = high damage tolerance; \* = close gauge tolerance; ! = fine grain requirement; n = high formability;  
SPF = superplastic forming quality