

# Aluminium sheet

## Specification by alloy

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Alloy	Specification	Temper	Company	Country
1200	L16/17	H4/O		UK
2014	AIR 9048.010/.030/.020/.040/.050	F(T42)/F(T62)/ T4/T6/T451		France
2014 clad	AMS QQ-A-250/3	O, T4, T6		USA
	AIR 9048.060/.080/.070/.090	F(T42)/F(T62)/T4/T6		France
	CR 1.1.0.48/60	T6/F(T42), T4(T4, T6)	Dassault	France
2014A	EN 2089/2395	T6(T62)/T4(T42)		Europe
	3.1254	T4, T6		Germany
	CR 1.1.0.13	F(T42), T4(T4,T6)	Dassault	France
	BAEM 0194/0195/1005/1006	F(T42)/OO(T42)(T62)/T4/T6	Airbus	
	BAEM 1020/ABM1-6013	T4		UK
	BAEM 1021/ABM1-6014	T6		UK
	L156/157/158*/159*	T4/T6/T4/T6		UK
		F(T42),T4	BAE Systems	
	MM 0550/S07-1006	T6	BAE Systems	
	MM 0553/S07-1020	T4	BAE Systems	
	MM 0554/S07-1020	T6	BAE Systems	
2014A clad	EN 2087/2088	T6(T62)/T4(T42)		Europe
	BAEM 1007/ABM1-7018	T4		UK
	BAEM 1008/ABM1-7019	T6		UK
	BAEM 0155/0196/0197	F(T62)/F(T42)/OO(T42)(T62)	Airbus	UK
	L163/164/165	T3/F(T42), T4/T6		UK
	L166*/167*	F(T42), T4/T6		UK
	MM 0551/S07-1007	T4	BAE Systems	
	MM 0552/S07-1008	T6	BAE Systems	
2017A	CR 1.1.0.26	F(T42), T3	Dassault	France
2024	EN 4101	T4 forming quality		Europe
	04.32.210	O(T4), T3	Airbus	France
	AIR 9048.100/.110/.120	F(T42)/T3/T351		France
	AIMS 03-04-038	T3	Airbus	
	ASN-A-3010/3045/3362/3373	T3/T42/T351/T3	Airbus	France
	CR 1.1.0.7	F(T42), T3	Dassault	France
	3.1354	O(T42), T3		Germany
	BAEM 1029/ABM1-6015	T3		UK
	AMS QQ-A-250/4	O, T3		USA
	AMS 4037	T3		USA
2024 clad	04.32.211	O(T4), T3	Airbus	France
	AIR 9048.130/.140	F(T42)/T3		France
	AIMS 03-04-010/012/023HDT/035/037	O, F(T42)	Airbus	
	AIMS 03-04-011/014/031HDT	T3	Airbus	
	AIMS 03-04-024	T4	Airbus	
	ASN-A-3012/3042/3374	T3/T42/T3	Airbus	France
	CR 1.1.0.8	F(T42), T3	Dassault	France
	3.1364	O(T42), T3		Germany
	BAEM 0003/0004	T3/T4	Airbus	UK
	BAEM 0163/0164	T3/T4	Airbus	UK
	BAEM 1009/ABM1-7067	T3		UK
	BAEM 1010/ABM1-7068	O(T42)		UK
	L109/110	T3/F(T42)		UK
	MEP 02-015	O(T42), T3(T42,T81), T4(T42)	Embraer	
	AMS QQ-A-250/5	O, T3		USA
	AMS 4041	T3		USA
2024 clad cmq	EN 2090/2091/2703/4001	T3/T4/T4(T42)/T351		Europe
	AIMS 03-04-009/013/022 HDT	T351	Airbus	
2024 cmq	EN 3474/3997/3998/3999	T81/T3/T4(T42)/T351		Europe
2219	AMS QQ-A-250/30	O(T62), T31(T81), T37(T87)		USA
2219 cmq	AIMS 03-04-041	T31(T81)	Airbus	
2524	BAMS 516-015	O, T3		USA
	CMMP008	T3		USA
2618A	AIR 9048.150	H28(T62)		France
	ASN-A-3043	T62	Airbus	France
2618A clad	AIR 9048.170	H28(T62)		France
	AIMS 03-04-036	H28(T62)	Airbus	
	BAEM 4049	F(T62)		UK
	DTD DTD5070	T6		UK

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Alloy	Specification	Temper		Country
3003	AMS QQ-A-250/2	O, H14		USA
3103	L59/60/61	H6/H2/O		UK
5056	ASN-A-3044	O, H111	Airbus	France
5083 SPF	AIMS 03-04-016	F, O	Airbus	
	ASN-A-3399	O	Airbus	France
5086	04.32.170	O, H111	Airbus	France
	AIMS 03-04-047	H111	Airbus	
	AIR 9048.190/.200	O, H111/H22, H32		France
	ASNA 3044	H111		France
	CR 1.1.0.56	O, H111	Dassault	France
5251	L80/81	O/H6		UK
5754	CR 1.1.0.18	O, H111	Dassault	France
6013	CMMP018	T4, T6		USA
	AMS 4347	T4		USA
	AMS 4216	T6		USA
6013/6056 clad cmq	AIMS 03-04-034	T4(T62)	Airbus	
6013/6156	AIMS 03-04-040 HDT	T4(T62)	Airbus	
6056	AIMS 03-04-027	T78	Airbus	
6061	EN 2694/EN 3341	T6(T62)/T4(T42)		Europe
	ASN-A-3001/3046/3047	O/T4/T6	Airbus	France
	AIMS 03-04-042	O(T62), T4(T62)	Airbus	
	AIR 9048.210/.220/.230/.240	O, H111(T42)/T4/ O, H111(T62)/T6		France
	CR 1.1.0.61	O(T42), T4, T6	Dassault	France
	3.3214	O(T62), T6		Germany
	BAEM 0120/ABM2-6027	T4(T42)	Airbus	UK
	BAEM 0133/ABM2-6028	T4(T62)	Airbus	UK
	AMS QQ-A-250/11	O, T4, T6		USA
6082	L113	T4, T6		UK
7050	EN 4449/4450	T76/F(T762)		Europe
7050 clad	BAEM 4001/ABM3-7045	T76		UK
7075	EN 2696	T6(T62)		Europe
	AIR 9048.260/.270	T6/T76		France
	3.4364	T6		Germany
	AMS QQ-A-250/12	O, T6, T73		USA
	AMS QQ-A-250/24	T76		USA
7075 clad	EN 2092	T6(T62)		Europe
	04.32.261	O(T6), T4(T6), T6	Airbus	France
	AIR 9048.280	T6		France
	ASN-A-3051	T6	Airbus	France
	3.4374	O(T62), T6		Germany
	L88	T6		UK
	AMS QQ-A-250/13	O, T6, T73		USA
7075 clad with 7011	AMS QQ-A-250/26	T76		USA
7075 clad with 7072	AMS QQ-A-250/25	T76		USA
7449 cmq	AIMS 03-04-033	T7651	Airbus	
7475	EN 2802/3333	T761/F(T762)		Europe
	AIMS 03-04-045	T761	Airbus	
	AIR 9048.290	T76		France
	DMS 2281	O, T761		USA
7475 clad	EN 2803/3332	T761/F(T762)		Europe
	3.4377	T76		Germany
	DMS 2234	O, T761		USA
	AIMS 03-04-030	O(T762)	Airbus	
7475 clad cmq	AIMS 03-04-029	T761	Airbus	
7475 bare/clad	MEP 02-012	O(T761)	Embraer	
7475 SPF	EN 3335	O		Europe
	AIMS 03-04-019	T4(T762)	Airbus	
	ASN-A-3397	O	Airbus	France

( ) normal end temper use  
 OO super annealed  
 cmq chemical milling quality  
 SPF superplastic forming quality  
 HDT high damage tolerance

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