



*Referans Metal is a company directly supplied materials to space projects.*



## International Cross Table Specifications for Aluminum Alloy

ALLOY	AA	ASTM USA	BS GB	BSOLD GB	DIN Germany	INTER	ISO Intl	JS Japan	Jl SOLD Japan	NF France	GOST Russia
1050 A	-1050	-1050	1050 A	1 B	Al99,5	1050 A	Al99,5	(A1050)	A1x1	1050 A	AD0
1200	1200		1200	1 C	Al99	1200	Al99.0	A1200	A1x3	1200	AD
2007	2007				AlCuMgPb	2007	(Al Cu4PbMg)				
2011	2011	2011	2011	FC1	AlCuBiPb	2011	Al Cu6BiPb	A2011		2011	
2014	2014	2014	(2014 A)	(H 15)	AlCuSiMn	2014	Al Cu4SiMg	A2014	A3x1	2014	AK8
2014 A	-2014		2014A	H15	(AlCuSiMn)	2014 A	Al Cu4SiMg(A)				AK8
2017 A	-2017	-2017	2017 A		AlCuMg1	2017 A	AlCuMgSi(A)	(A2017)	A3x2	2017A	D1
2024	2024	2024	2024	2L97	AlCuMg2	2024	Al Cu4Mg1	A2024	A3x4	2024	D16
2030	2030				(AlCuMgPb)	2030	Al Cu4PbMg			2030	
3003	3003	3003	-3103		AlMnCu	3003	AlMn1 Cu	A3003	A2x3	3003	AMTs
3004	3004				Al Mn1Mg1		AlMn1Mg1	A3004		A-M1G	D12
3005	3005				Al Mn1Mg0.5		Al Mn 1Mg0.5	A3005			MM
3103	3103		3103	N 3	AlMn1	3103	Al Mn 1	3003		3103	AMTs
3105	3105				Al Mn0.5Mg0.5		AlMn0.5Mg0.5				
5005	5005	5005	5005	N41	(AlMg1)	5005	Al Mg1 (B)	A5005		5005	AMg1
5005 A	-5005		-5005	N41	AlMg1	5005 A			A2x8		
5049	5049				AlMg2Mn0.8		Al Mg2Mn0.8				
5052	5052	5052			AlMg2.5	5052	Al Mg2.5	A5052	A2x1	5052	AMg2
5083	5083	5083	5083	N8	AlMg4.5Mn	5083	Al Mg4.5Mn0.7	A5083	A2x7	5083	AMg4.5
5086	5086	5086			AlMg4Mn	5086	Al Mg4	A5086		5086	AMg4
5154 A	-5154		5154 A	N5		5154 A	Al Mg3.5(A)	(A5154)			
5182	5182				Al Mg5Mn		Al Mg4.5Mn0.4				AMg5
5251	5251		5251	N4	AlMg2Mn0.3	5251	Al Mg2			5251	
5454	5454	5454	5454	N51	AlMg2.7Mn	5454	Al Mg3Mn	A5454	A2x9	5454	
5754	5754				AlMg3	5754	Al Mg3			5754	AMg3
6005 A	-6005				AlMgSi0.7	6005 A	Al SiMg (A)	(A6NO1)		6005 A	
6016	6016										
6060	6060	-6063	-6063	(H9)	AlMgSi0.5	6060	AlMgSi	(A6063)	A2x5	6060	AD31
6061	6061	6061	6061	H20	AlMg1SiCu	6061	Al Mg1SiCu	6061	A2x4	6061	AD33
6063	6063	6063	6063	H9	(AlMg1Si0.5)	6063	Al Mg0.7Si	A6063	A2x5		AD31
6082	6082		6082	H30	AlMgSi1	6082	Al Si 1 MgMn			6082	



*Referans Metal is a company directly supplied materials to space projects.*



## International Cross Table Specifications for Aluminum Alloy

ALLOY	AA	ASTM USA	BS GB	BSOLD GB	DIN Germany	INTER	ISO Intl	JS Japan	JI SOLD Japan	NF France	GOST Russia
6106	6106						Al MgSiMn				
6351	6351	6351	6893	H20		6351	AlSi1Mg0.5Mn	H4040			AD35
7010	7010		7010	DTD5130		7010	Al Zn6MgCu				1915
7020	7020	-7005	7020	H17	AlZn4.5Mg1	7020	AlZn4.5MG1	(A7N01)		7020	1925
7050	7050				AlZn6CuMgZr		Al Zn6 CuMgZr			7050	V93
7075	7075	7075	L95	2L95	AlZnMgCu1.5	7075	Al Zn5.5MgCu	A7075	A34x6	7075	V95
7475		7475	7475								