### **Alloy Data: Magnesium Die Casting Alloys**

#### **Selecting Magnesium Alloys**

Magnesium (Mg) has a specific gravity of 1.74 g/cc, making it the lightest commonly used structural metal.

This magnesium alloy subsection presents guideline tables for chemical composition, typical properties, and die casting, machining and finishing characteristics for seven magnesium alloys. This data can be used in combination with design engineering tolerancing guidelines for magnesium die casting and can be compared with the guidelines for other alloys in this section and in the design engineering section.

Alloy AZ91D and AZ81 offer the highest strength of the commercial magnesium die casting alloys.

Alloy AZ91D is the most widely-used magnesium die casting alloy. It is a high-purity alloy with excellent corrosion resistance, excellent castability, and excellent strength. Corrosion resistance is achieved by enforcing strict limits on three metallic impurities: iron, copper and nickel.

AZ81 use is minimal since its properties are very close to those of AZ91D.

Alloys AM60B, AM50A and AM20 are used in applications requiring good elongation, toughness and impact resistance combined with reasonably good strength and excellent corrosion resistance. Ductility increases at the expense of castability and strength, as aluminum content decreases. Therefore, the alloy with the highest aluminum content that will meet the application requirements should be chosen.

Alloys AS41B and AE42 are used in applications requiring improved elevated temperature strength and creep resistance combined with excellent ductility and corrosion resistance. The properties of AS41B make it a good choice for crankcases of air-cooled automotive engines.

Among the more common applications of magnesium alloys can be found the following: auto parts such as transfer cases, cam covers, steering columns, brake and clutch pedal brackets, clutch housings, seat frames, and dash board supports. Non-automotive products would include chain

saws, portable tools, drills and grinders, vacuum cleaners, lawn mowers, household mixers, floor polishers and scrubbers, blood pressure testing machines, slide and movie projectors, cameras, radar indicators, tape recorders, sports equipment, dictating machines, calculators, postage meters, computers, telecommunications equipment, fractional horsepower motors, carpenter and mason levels, sewing machines, solar cells, snowmobiles and luggage.

#### Machining

The magnesium alloys exhibit the best machinability of any group of commercially used metal alloys. Special precautions must routinely be taken when machining or grinding magnesium castings.

#### **Surface Treatment Systems**

Decorative finishes can be applied to magnesium die castings by painting, chromate and phosphate coatings, as well as plating. Magnesium castings can be effectively plated by applying an initial immersion zinc coating, followed by conventional copper-nickel-chromium plating procedure generally used for plating zinc metal/alloys.

Magnesium underbody auto parts, exposed to severe environmental conditions, are now used with no special coatings or protection. Other Mg die castings, such as computer parts, are often given a chemical treatment. This treatment or coating protects against tarnishing or slight surface corrosion which can occur on unprotected magnesium die castings during storage in moist atmospheres. Painting and anodizing further serve as an environmental corrosion barrier.

Improved wear resistance can be provided to magnesium die castings with hard anodizing or hard chrome plating.

A detailed discussion of finishing methods for magnesium die castings can be found in *Product Design For Die Casting*.

#### **Table A-3-10 Chemical Composition: Mg Alloys**

All single values are maximum composition percentages unless otherwise stated.

	Magnesium Die Casting Alloys							
Commercial:	AZ91D®	AZ81®	AM60B®	AM50A®	<b>AM20</b> ®	AE42®	AS41B®	
Nominal Comp:		Al 8.0 Zn 0.7 Mn 0.22	Al 6.0 Mn 0.3	Al 5.0 Mn 0.35	Al 2.0 Mn 0.55	Al 4.0 RE 2.4 Mn 0.3	Al 4.0 Si 1.0 Mn 0.37	
Detailed Comp.		-						
<b>Aluminum</b> Al	8.3-9.7	7.0-8.5	5.5-6.5	4.4-5.4	1.7-2.2	3.4-4.6	3.5-5.0	
<b>Zinc</b> Zn	0.35-1.0	0.3-1.0	0.22 max.	0.22 max.	0.1 max.	0.22 max.	0.12 max.	
<b>Manganese</b> Mn	0.15-0.50©	0.17 min.	0.24-0.6©	0.266©	0.5 min.	0.25@	0.35-0.7©	
Silicon Si	0.10 max.	0.05 max.	0.10 max.	0.10 max.	0.1 max.	_	0.5-1.5	
Iron Fe	0.005©	0.004 max.	0.005©	.004©	0.004 max.	0.005@	0.0035©	
Copper, Max	0.030	0.015	0.010	.010	0.008	0.05	0.02	
Nickel, Max Ni	0.002	0.001	0.002	.002	0.001	0.005	0.002	
Rare Earth, Total	_	_	_	_	_	1.8-3.0	_	
Total Others	0.02	0.01	0.02	0.02	0.01	0.02	0.02	
Magnesium	Balance	Balance	Balance	Balance	Balance	Balance	Balance	

ASTM B94-94, based on die cast part. ® Commercial producer specification, based on ingot. Source: International Magnesium Association. © In alloys AS41B, AM50A, AM60B, and AZ91D, if either the minimum manganese limit or the maximum iron limit is not met, then the iron/manganese ratio shall not exceed 0.010, 0.015, 0.021, and 0.032, respectively. 

In alloy AE42, if either the minimum manganese limit or the maximum iron limit is exceeded, then the permissible iron to manganese ratio shall not exceed 0.020. Source: ASTM B94-94, International Magnesium Assn.

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## **Alloy Data: Magnesium Die Casting Alloy Properties**

**Table A-3-11 Typical Material Properties: Mg Alloys** 

Typical values based on "as-cast" characteristics for separately die cast specimens, not specimens cut from production die castings.

	Magnesium Die Casting Alloys								
Commercial:	AZ91D	AZ81	AM60B	AM50A	AM20	AE42	AS41B		
Mechanical Properties									
Ultimate Tensile Strength®									
ksi	34	32	32	32	27	33	31		
(MPa)	(230)	(220)	(220)	(220)	(185)	(225)	(215)		
Yield Strength®®									
ksi (MPa)	23	21	19	18	15	20	20		
	(160)	(150)	(130)	(120)	(105)	(140)	(140)		
Compressive Yield Strength® ksi	24	n/a	19	n/a	n/a	n/a	00		
(MPa)	(165)	ri/a	(130)	rva	iva	IVa	20 (140)		
Elongation®	(100)		(100)				(140)		
% in 2 in. (51 mm)	3	3	6-8	6-10	8-12	8-10	6		
Hardness®					<u> </u>	-			
BHN	75	72	62	57	47	57	75		
Shear Strength®		·-							
ksi	20	20	n/a	n/a	n/a	n/a	n/a		
(MPa)	(140)	(140)							
Impact Strength®									
ft-lb	1.6	n/a	4.5	7.0	n/a	4.3	3.0		
(J)	(2.2)		(6.1)	(9.5)		(5.8)	(4.1)		
Fatigue Strength®									
ksi	10	10	10	10	10	n/a	n/a		
(MPa)	(70)	(70)	(70)	(70)	(70)				
Latent Heat of Fusion Btu/lb	400	400	100	400	400	400	400		
(kJ/kg)	160 (373)	160 (373)	160 (373)	160 (373)	160 (373)	160 (373)	160 (373)		
Young's Modulus®	(070)	(373)	(373)	(373)	(373)	(373)	(373)		
psi x 10 <sup>6</sup>	6.5	6.5	6.5	6.5	6.5	6.5	6.5		
(GPa)	(45)	(45)	(45)	(45)	(45)	(45)	(45)		
Physical Properties	( /	()	()	()	()	()	()		
Density® lb/in <sup>3</sup>	0.000	0.005	0.005	0.004	0.000	0.004			
(g/cm <sup>3</sup> )	0.066 (1.81)	0.065	0.065	0.064	0.063	0.064	0.064		
Melting Range	(1.01)	(1.80)	(1.79)	(1.78)	(1.76)	(1.79)	(1.77)		
°F	875-1105	915-1130	1005-1140	1010-1150	1145-1190	1050-1150	1050-1150		
(°C)	(470-595)	(490-610)	(540-615)	(543-620)	(618-643)	(565-620)	(565-620)		
Specific Heat®	(	(,	(	(* ** ***)	(0.000)	(	(000 020)		
BTU/lb°F	0.25	0.25	0.25	0.25	0.24	0.24©	0.24		
(J/kg°C)	(1050)	(1050)	(1050)	(1050)	(1000)	(1000)	(1020)		
Coeff. of Therm. Expansion®									
μ in./in./°F	13.8	13.8	14.2	14.4	14.4	14.5©	14.5		
(µ m/m°K)	(25.0)	(25.0)	(25.6)	(26.0)	(26.0)	(26.1)	(26.1)		
Thermal Conductivity									
BTU/ft hr °F	41.8©	30®	36®	36®	35®	40®©	40®		
(W/m°K)	(72)	(51)	(62)	(62)	(60)	(68)	(68)		
Electrical Resistivity®	05.5		04.0		,				
$\mu~\Omega$ in. ( $\mu~\Omega$ cm)	35.8	33.0	31.8	31.8	n/a	n/a	n/a		
	(14.1)	(13.0)	(12.5)	(12.5)					
Poisson's Ratio	0.35	0.35	0.35	0.35	0.35	0.35	0.35		

n/a = data not available ⓐ Rotating Beam fatigue test according to DIN 50113. Stress corresponding to a lifetime of  $5 \times 10^7$  cycles. Higher values have a reported. These are conservative values. Soundness of samples has great effect on fatigue properties resulting in disagreement among data sources. ⓐ At  $68^{\circ}$ F ( $20^{\circ}$ C) ② At  $212-572^{\circ}$ F ( $100-300^{\circ}$ C) ② ASTM E 23 unnotched .25 in. die cast bar ⑤ .2% offset ⑥ Average hardness based on scattered data. ⑤ Estimated ⑪ .1% offset ① Casting conditions may significantly affect mold shrinkage. Source: International Magnesium Assn.

# Alloy Data: Magnesium Die Casting Alloy Characteristics

NADCA
A-3-12-97
Guidelines

Die casting alloy selection requires evaluation not only of physical and mechanical properties and chemical composition, but also of inherent alloy characteristics and their effect on die casting production as well as possible machining and final surface finishing.

This table includes selected die casting and other special characteristics which are usually considered in selecting an magnesium alloy for a specific application.

The characteristics are rated from (1) to

(5), (1) being the most desirable and (5) being the least. In applying these ratings, it should be noted that all the alloys have sufficiently good characteristics to be accepted by users and producers of die castings. A rating of (5) in one or more categories would not rule out an alloy if other attributes are particularly favorable, but ratings of (5) may present manufacturing difficulties.

The benefits of consulting a custom die caster experienced in casting the magnesium alloy being considered are clear.

Table A-3-12 Die Casting and Other Characteristics: Mg Alloys

(1 = most desirable, 5 = least desirable)

Commercial:	Magnesium Die Casting Alloys							
	AZ91D	AZ81	AM60B	AM50A	AM20	AE42	AS41B	
Resistance to Cold Defects®	2	2	3©	3©	5©	4©	4©	
Pressure Tightness	2	2	1©	1©	1©	1@	1@	
Resistance to Hot Cracking®	2	2	2©	2©	1©	2©	1@	
Machining Ease & Quality©	1	1	1©	1©	1@	1©	1©	
Electroplating Ease & Quality®	2	2	2©	2©	2©	_	2©	
Surface Treatment©	2	2	1@	1@	1©	1@	1©	
Die-Filling Capacity	1	1	2	2	4	2	2	
Anti-Soldering to the Die	1	1	1	1	1	2	1	
Corrosion Resistance	1	1	1	1	2	1	2	
Polishing Ease & Quality	2	2	2	2	4	3	3	
Chemical Oxide Protective Coating	2	2	1	1	1	1	1	
Strength at Elevated Temp.®	4	4	3	3	5	1	2	

The ability of alloy to resist formation of cold defects; for example, cold shuts, cold cracks, non-fill "woody" areas, swirls, etc. 
 B Ability of alloy to withstand stresses from contraction while cooling through the hot-short or brittle temperature range. 
 Composite rating based on ease of cutting, chip characteristics, quality of finish and tool life. 
 Ability of the die casting to take and hold an electroplate applied by present standard methods. 
 Ability of castings to be cleaned in standard pickle solutions and to be conditioned for best paint adhesion. 
 Rating based on resistance to creep at elevated temperatures. 
 Rating based upon limited experience, giving guidance only. Sources: ASTM B94-92, International Magnesium Assn.