



6063 MAXIFLOW BILLET PRODUCT DATA SHEET

Ultimate productivity exceeding 6063 T66 strength



Tensile Strength, 13-15 HW



Product description

Maxiflow alloys are a new range of High Speed 6000 series extrusion alloys developed by RUSAL. Maxiflow alloys offer an optimum combination of extrusion speed and peak aged mechanical properties. 6063 Maxiflow alloys are heat treatable AI-Mg-Si alloys that are designed for maximum extrusion speed while still meeting the highest strength requirements such as EN 755 6063-T66. Peak aged mechanical properties are comparable to those of 6005A alloy. 6063 Maxiflow alloys have excellent surface finish by all surface finishing treatments, including anodizing. These characteristics are appropriate for architectural end uses as well as a variety of other end uses.

Types of 6063 Maxiflow billets

	Туре	Feature of each category	
-	Туре1	Type 1 was developed for general purpe end uses as well as numerous other pro developed for higher speed extrusion in surface finish at "as extruded" as well as complies with Marine requirements for t mechanical properties. Target Magnesiu	
	Туре2	Type 2 has comparable extrusion perf this alloy will have slightly superior pea content of this alloy is 0.47wt%.	

ose application and could be suitable for Architectural oducts including complicated shapes. The alloy was including solid & hollow shapes which require excellent as after anodizing treatment. The chemical composition r filiform corrosion while still ensuring excellent peak aged sium content of this alloy is 0.47wt%.

formance and surface finish to Type 1. However eak aged mechanical properties. Target Magnesium

02 | MAXIFLOW BY RUSAL





Recommended condition at extrusion operation

In order to produce desirable extruded products the following conditions are recommended to be carefully controlled & monitored during the extrusion operation.

Billet condition, prior to processing

Billet surface should be clean without any foreign materials, eq. sand, mud & any other substances, for minimizing the cause of surface defects on the extruded shape and for avoiding the damage to the die bearing which will make the die life shorter.

Starting procedure with new die

As it is not easy to get a uniform temperature in the whole die, ideally within 5°C, by regular die heaters, it is recommended to extrude 1-2 billets hotter than usual (480-500°C) for making the die temp uniform. Then start the extrusion operation with regular preheat temp & extrusion speed.

Preheating with Induction heater & Tunnel type heater

a) Induction heater

Prior to extrusion, billet should be preheated to approx.420-480°C, depending upon the die shape with the taper heat of 0.5°C/cm. (Front temp should be higher than Back-end)

b) Tunnel type heater

Under longer preheating at 400°C or higher, a lot of ß-Mg, Si would be precipitated and would have a negative influence on the Mechanical properties & Anodizing response. Therefore, preheating times longer than 20 mins in Tunnel type preheater should be avoided with the best efforts.

c) Re-use of billet with longer preheating at 350-450°C

If billet is kept longer than 60 mins at 350-450C, these billet should be heated up to "over 500C"

for 30 mins at minimum for dissolving B-Mg_Si, for avoiding the negative influence of ß-Mg₂Si to Mechanical properties (lower mechanical properties) & Anodizing response (dull surface finish after anodizing). The cooling rate after heating should be minimimum 250°C/hr, ideally higher.

Container temperature

The container temperature should be maintained in the range of 25-50°C lower than the billet temp after preheating since:

a) In case of 0-25°C lower:

Container wall is not cool enough and billet skin would not be kept in the dead zone/ into the butt discard and will tend to flow into the extruded product through the back-end as "Back-end defects".

b) In case of more than 50°C lower:

Excessive heat loss can occur through the Container wall. The die exit temp would not increase as expected and there would be a higher risk of the die exit temperature not reaching 500°C resulting in poor mechanical properties & slower extrusion speed.

Extrusion speed

As maximum extrusion speed is strongly influenced by the Die shape, it should be judged/ controlled by the surface appearance of the extruded shape & Die exit temperature which should be maintained in the range of 500°C (min) -580°C (max) & 500 - 550°C (preferable for surface finish).

Die exit temperature

Die exit temperature should be measured/ monitored with a thermocouple or a contactless pyrometer for ensuring mechanical properties. Die exit temp should be kept in the range of 500°C (min) - 550°C (preferable), 580°C (max) with an adequate cooling speed after die exit for achieving good mechanical properties by aging operation. 500°C at Die exit is an acceptable minimum exit temp to ensure that all of the Mg-Si goes into solid solution, which will ensure optimum mechanical properties & uniform anodizing response assuming cooling rate after die exit is sufficient. Temperatures lower than 550°C are best for ensuring the best surface finish.

Cooling after Die exit

Adequate cooling speed after Die exit is essential to produce good extruded products in terms of Mechanical properties, Anodizing response, Bending characteristics & Machinability.

Recommended cooling speed is > 1.5°C/sec, at a minimum 1.0 °C/sec between 500°C and 200°C at the extruded shape. This cooling speed can be achieved with high volume/low velocity fans along the Press run-out table, but Water mist cooling might be needed on thicker/hollow section.

Straightening

Approx. 0.5% of Stretching is recommended for Straightening, while over 1% of Stretching might result in Orange peel surface finish on the product.

Aging treatment

In order to achieve maximum mechanical properties & good anodizing response, a very fine dispersion of ß" MgSi should be precipitated after the aging treatment as much as possible.

The following process is recommended to achieve this:

a) Natural aging (keeping As-extruded product at Room temperature)

Natural aging for 12-24 hrs, even 4 hrs, is effective to achieve fine/uniform ß"-MgSi precipitation during Artificial aging in the Aging furnace.

b) Artificial aging (aging Extruded shape around 170 - 200°C for 2 - 8 hrs)

In order to precipitate fine & uniform ß" MgSi in the As-extruded shape, the Extruded shape after Natural aging is Artificially aged in aging furnace. Generally lower temperatures & longer aging time achieve finer/more uniform ß"- MgSi precipitation, resulting in higher mechanical properties. Higher temperatures & shorter aging times have the opposite effect, as shown in the Aging curves attached in the reference. In addition slower heat up time (in excess of 1 hour) will promote higher peak aged strengths.

Typical Mechanical properties for Type 1 & 2

Following table shows typical mechanical properties with Type 1 & 2 billets in peak aged condition.

Туре	Tensile strength	Yield strength	Elongation	Hardness (Webster"B")
Type1	250 MPa	230 MPa	12%	13-14 HW
Туре2	260 MPa	240 MPa	12%	14-15 HW

NOTE:

(1) Samples used for the measurement Thickness: 3.2 mm or less Process: Forced air-quench and artificially aged. (2) Hardness conversion table

Although Hardness chart is made by Webster "B", Hardness by other scale are shown in the table, attached in the reference.

Recommended procedure & check-points for Anodizing, **Bending & Welding process**

Following is brief recommendation for Anodizing, Bending & Welding operation.

Anodizing

Anodizing treatment should be made as soon as possible after the Aging treatment, preferably within 12 hrs. Prior to the Anodizing treatment, the shapes should be kept clean, at ambient temperature and in a low humidity area as much as possible. In particular Acidic/ Alkaline environments should be carefully avoided.

Bending

In order to obtain good bending characteristics, the following steps are recommended.

a) The recommended timing is to bend the extruded shape within 8 hrs after extrusion, before Aging

b) If the bending has to process over 8 hrs after extrusion, the stabilization with the condition of 165°C x 2 hrs is recommended to avoid the natural strengthening process. By this procedure, the characteristics of predicable spring back would be obtained at any time.

c) After bending, the shapes can be aged to obtain the maximum mechanical properties by normal artificial aging.

Welding

Al extruded shapes can be joined by various welding procedure, eq Arc, Gas & Resistance spot welding.

Regarding Filler alloy, 5000 series filler alloy is recommended, though 4000 series Filler alloy can also be used.

When detailed information is needed, "The Al association welding book" is recommended.

REFERENCE:

1. Trend of Aging curves for Type 2

Typical aging curves for Type 2 are shown in the reference. Note the aging curves were obtained after separate solution treatment and quenching prior to aging. Aging treatment parameters should be selected using these charts according to customer requirements.

2. Hardness conversion chart

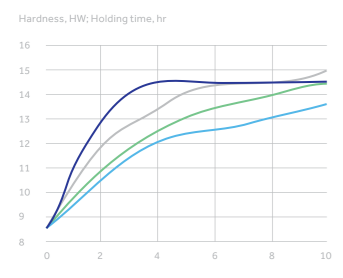
Hardness conversion chart of Webster "B", Rockwell "E", Rockwell "F", Vickers Hv is shown in the Table, attached,

REFERENCE 1:

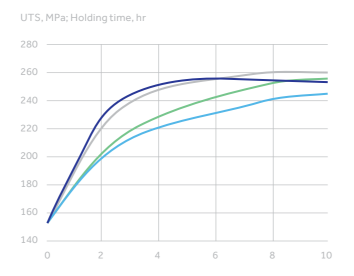
Mechanical Properties VS Aging condition for 6063 MF T2*

*All aging curves were created from the profiles sample which were produced in real extrusion process

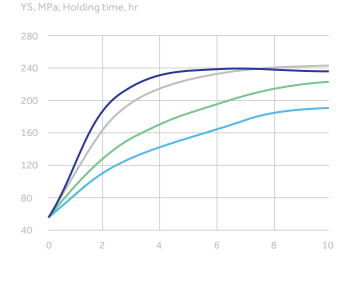
HARDNESS — WEBSTER



TENSILE STRENGTH



YIELD STRENGTH

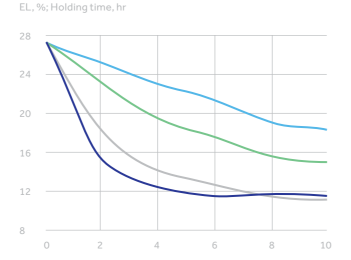


170

_____ 180

_____ 190

ELONGATION



REFERENCE 2:

Hardness Conversion Table

WEBSTER HW	ROCKWELL E HRE	ROCKWELL F HRF	VICKERS HV	BRINELL HB
18	101	98.5	131	114
17	97	95	119	106
16	92.5	87.2	108	94
15	88	83	99	82
14	84	78	91	74
13	79.5	74	83	65
12	75	70	78	60
11	71	66	73	55
10	67	62.5	69	53
9	62.5	58	65	
8	58	54	61	
7	54	50	58	
6	49.5	46.5		
5	45			
4	41			

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RUSAL OFFICES

SWITZERLAND

RUSAL Marketing GmbH, Metalli Center Baarerstrasse 22 6300 Zug Switzerland, info-zug@rusal.com	Phone: Fax:	+41 41 560 98 00 +41 41 560 98 01
RUSSIA 1, Vasilisy Kozhinoy str., Moscow, 121096, Russia	Phone: Fax:	+7 (495) 720-51-70 +7 (495) 745-70-46
JAPAN 26th Floor, ARK Hills Sengokuyama Mori Tower, 1-9-10 Roppongi, Minato-ku, Tokyo 106-0032	Phone: Fax:	+81 3 5561 9215 +81 3 5561 9216
USA 800 Westchester Ave, Suite S-308 Rye Brook, NY 10573, USA	Phone: Fax:	+1 914 670 5771 +1 914 670 5786
CHINA Suite 2505, 25/F, Tower D, Central International Trade Center, 6A Jianguomenwai Av., Chaoyang distr., Beijing, 100022 PRC.	Phone: Phone: Fax:	+86 10 85679811 +86 10 85679120 +86 10 85679081
HONG KONG Suites 3301 & 3320, 33/F, Jardine House, 1 Connaught Place, Central, Hong Kong	Phone: Fax:	+852 39158701 +852 39158777
SINGAPORE One Temasek Avenue #24-01A, Millenia Tower, Singapore 039192	Phone:	+65 6816 2915
TURKEY Barbaros Mah. Palladium Ofis Bina Kat:2 No:217 Atasehir / Istanbul	Phone: Fax:	+90 216 663 60 30 +90 216 663 60 30
SOUTH KOREA #1514, Seocho World Bldg. 19, Seoun-ro, Seocho-gu, Seoul	Phone: Fax:	+82-2-597-0880 +82-2-597-1880

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