Quality products
The metal of the future

Emirates Global Aluminium is the largest industrial company in the United Arab Emirates outside oil and gas, and was the world’s largest ‘premium aluminium’ producer in 2017.

The most demanding customers rely on us because we have a track record of almost four decades in supplying premium aluminium products, with world-class expertise and market insights to help customers achieve a competitive advantage in their markets.

We produce the highest volume of value added products of any company. EGA’s product range includes 330 individual products that are made to customer specifications, with most of our aluminium allocated to customers a year in advance. The average purity of EGA’s aluminium in 2017 was 99.91 per cent, one of the highest average purities of any company.

Certain pots at our Jebel Ali site in Dubai produce aluminium with an exceptionally high purity of 99.96 per cent, which is used in specialist aviation and electronics applications.

We have 20 casting stations at our smelters in Jebel Ali and Al Taweelah, which gives us significant flexibility to make the products that our customers require to meet their market needs.

We not only supply our customers with the exact aluminium they need, we also help them understand what they need and advise them how they can get the best out of their metal.
Our products

EGA produces high-quality aluminium products in three main categories:

- **High-purity and foundry re-melt products** (for electronics and aerospace, as well as automotive applications)
- **Rolling products** (for packaging, can stock alloys, lithographic sheets and the automotive industry)
- **Billets for extrusion and forging** (for construction, industrial, transportation and automotive purposes)

### Re-melt product

<table>
<thead>
<tr>
<th>Type</th>
<th>Size Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-purity</td>
<td>Open mold ingots: 10 kg, 20 kg, 22 kg</td>
</tr>
<tr>
<td></td>
<td>Low-profile sow ingots: 680 kg</td>
</tr>
<tr>
<td></td>
<td>High-profile sow ingots: 500 kg</td>
</tr>
<tr>
<td></td>
<td>Standard profile sow ingots: 680 kg</td>
</tr>
<tr>
<td>Foundry alloys</td>
<td>HDC small ingots: 8 &amp; 10 kg</td>
</tr>
<tr>
<td></td>
<td>T-bars: 680 to 1406 kg</td>
</tr>
<tr>
<td></td>
<td>Properzi ingots: 10 kg</td>
</tr>
<tr>
<td></td>
<td>Open mould ingots: 7, 8, 10, 20 &amp; 22 kg</td>
</tr>
</tbody>
</table>

### Rolling product

<table>
<thead>
<tr>
<th>Type</th>
<th>Thickness</th>
<th>Widths</th>
<th>Lengths</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1xxx, 3xxx, 5xxx, 6xxx,</td>
<td>600 mm</td>
<td>1,150 mm; 1,200 mm;</td>
<td>Up to 10,000 mm</td>
</tr>
<tr>
<td>8xxx series alloys)</td>
<td></td>
<td>1,350 mm; 1,400 mm;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1,450 mm; 1,550 mm;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1,600 mm; 1,650 mm;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1,700 mm; 1,750 mm;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1,800 mm; 1,850mm;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1,950 mm; 2,000 mm;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2,050 mm; 2,200 mm;</td>
<td></td>
</tr>
</tbody>
</table>

### Billets for extrusion and forging

<table>
<thead>
<tr>
<th>Type</th>
<th>Diameter Available</th>
<th>Lengths</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Homogenized using continuous and batch homogenizers)</td>
<td>152 mm; 155 mm; 178 mm;</td>
<td>420 mm to 7,500 mm</td>
</tr>
<tr>
<td></td>
<td>203 mm; 216 mm; 228 mm;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>254 mm; 273 mm; 279 mm;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>305 mm; 355 mm; 381 mm;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>406 mm</td>
<td></td>
</tr>
</tbody>
</table>
Re-melt products

Purity products

EGA’s high-purity aluminium products are used in electronic and aerospace applications, where top quality high-purity aluminium is critical to the successful manufacture of precision parts. They are also used in the manufacture of compact discs, computer hard drives, memory disks, and other electronic components, in addition to high performance alloys and cathodic protection.

Availability and specifications

Shapes/Forms

<table>
<thead>
<tr>
<th>Shapes/Forms</th>
<th>Weight</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Ingots (Jebel Al3)</td>
<td>22 kg</td>
<td>738 mm x 174 mm x 112 mm (length x width x height)</td>
</tr>
<tr>
<td>Standard Ingots (Al Taweelah)</td>
<td>22 kg</td>
<td>740 mm x 170 mm x 114 mm (length x width x height)</td>
</tr>
<tr>
<td>Low Profile Sow Ingots</td>
<td>680 kg</td>
<td>1,095 mm x 1163 mm x 298 mm (length x width x height)</td>
</tr>
<tr>
<td>High Profile Sow Ingots</td>
<td>500 kg</td>
<td>860 mm x 860 mm x 390 mm (length x width x height)</td>
</tr>
<tr>
<td>Standard Profile Sow Ingots</td>
<td>680 kg</td>
<td>1,150 mm x 1,050 mm x 315 mm (length x width x height)</td>
</tr>
<tr>
<td>B-Ingots</td>
<td>10 kg</td>
<td>730 mm x 105 mm x 75 mm (length x width x height)</td>
</tr>
</tbody>
</table>

Purities:

Ranging from 98.84% to 99.96% aluminium content. Specification can be customised to AA registered P002A, P002A, P003, P0303A, P004A, P004A, P002A.

Re-melt foundry products

EGA is one of the largest suppliers of foundry alloys to automotive manufacturers. These products are used in the manufacture of wheel rims, sub-frames, and suspension parts, cross members, engine blocks, cylinder heads and engine cradles, among other applications.

Availability and specifications

Alloys:

A356, A356.0, A356.2, A357.2, C355.2, AlSi3Mg, AlSi7Mg, AlSi9Mg, AlSi9MgMn, AlSi10Mg, AlSi10MgMn, AlSi11Mg, AlSi10MgMn, AlSi10MgCu (available in both Sr modified and unmodified)

Packaging:

Packed in bundles for convenient forklift handling.
EGA uses state-of-the-art Low Head Composite casting technology. This produces ingots of a very high standard with a superior surface quality, resulting in significant savings for customers in downstream scalping and edge-trimming operations.

EGA sheet ingots are available in a range of sizes and in lengths up to 10 metres. These products are mainly used in the packaging industry (less than 10 microns), can body application and for lithographic plates used in printing.

EGA sheet ingots are also suitable for automotive applications, a growing market as the low density of aluminium makes vehicles lighter, improving fuel efficiency in the process.

### Availability and specifications

#### Rolling products

**Billets for forging and extrusion**

EGA billets are produced using Airslip technology and are ultrasound inspected and homogenised before delivery. A large proportion of our annual production is cast in high extrudability 6063 alloy. These products are used for construction (windows and door frames), transportation, engineering, consumer durables, automobiles, forging, as well as many other applications.

**Availability and specifications**

**Alloys:**

Produced in common AA alloy series 1000, 3000 and 6000 to customer specifications.

**Packaging:**

Packed in steel or plastic-strapped bundles on wooden runners for convenient forklift handling.

---

**Sheet ingots**

**Dimensions:**

- up to 10,000 mm x 1,150 mm to 2,000 mm x 600 mm (length x width x thickness)

**Diameters:**

- 152 mm, 155 mm, 178 mm, 203 mm, 216 mm, 228 mm, 254 mm, 273 mm, 279 mm, 305 mm, 355 mm, 381 mm and 406 mm

**Diameter tolerance:**

+1 mm

**Billet cut lengths:**

420 mm to 7,500 mm

**Bore tolerances:**

2 mm per meter length of a log

**Squareness of cut:**

1 mm per 100 mm of the diameter; or 0.5° maximum deviation

**Shapes/Forms**

<table>
<thead>
<tr>
<th>Shapes/Forms</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sheet ingots</strong></td>
</tr>
<tr>
<td>Weight:</td>
</tr>
<tr>
<td>Dimensions:</td>
</tr>
</tbody>
</table>

---

**Alloys:**

- Series 1xxx, 3xxx, 5xxx, 8xxx

**Alloys:**

Produced in common AA alloy series 1000, 3000 and 6000 to customer specifications.

**Packaging:**

Packed in steel or plastic-strapped bundles on wooden runners for convenient forklift handling.
Our quality

EGA products have been verified as suitable for sustainable building practices by two leading internationally-recognised bodies:

- The Leadership in Energy and Environmental Design (LEED) green building program launched by the US Green Building Council
- Deutsche Gesellschaft für Nachhaltiges Bauen e.V. (which translates as the German Sustainable Council), which promotes sustainable and economically efficient building

EGA has focused on continuous improvement across our operations for decades, as the foundation of developing and maintaining global competitiveness. Our international quality standard certifications include:

**EGA certifications**

- ISO 14001: 2015 Smelting & Casting of Primary Aluminium, manufacture of carbon anodes, power generation and water desalination
- ISO IEC 27001: 2013 Information Security Management System at EGA
- OHSAS 18001: 2007 Smelting & Casting of Primary Aluminium, manufacture of carbon anodes, power generation and water desalination
- LEED V4 Product Declaration

**Al Taweelah certifications**

- ISO/TS 16949: 2009 Casting Of Primary Aluminium & Alloys

**Jebel Ali certifications**

- ISO/TS 16949: 2009 Casting Of Primary Aluminium & Alloys
- ISO/IEC 17020: 2012 Accreditation Certificate For Lifting Equipments Inspection & Lifting Accessories Inspection
Service excellence

EGA aims to build mutually beneficial long-term relationships with customers. Some 75 per cent of our customers have bought metal from EGA for at least 10 years.

EGA works on innovative projects with customers and academics to develop new alloys, and enable better understanding of the mechanical properties of existing alloys.

We help our customers understand the exact specification of metal they need to meet their performance requirements in the most economically efficient way. We also use our expertise in aluminium to work with customers to help them improve their own manufacturing processes.

Our technical services include:

- Technical support to assess a customer’s individual metal requirements, assess processes and offer recommendations and tailor-made services for operational improvements
- Specialist technical guidance on casting and plant start-ups from experienced metallurgical experts who travel to individual markets to deliver technical seminars
- A customer relationship management system that enables customers to track the status of their orders online - from production to distribution
- An efficient customer complaints system, with a guaranteed response within 24 hours
Who we serve

Emirates Global Aluminium supplies primary aluminium to more than 350 customers in over 60 countries around the world. Our key markets are Asia, the Middle East and North Africa region, Europe and the Americas. The main industries we serve are construction, automotive, cans and packaging, and electronics.
Reliable delivery

Our aluminium supply is underpinned by a comprehensive global logistics operation. We make over 10,000 shipments per year, in over 100,000 containers.

EGA uses 20 different shipping lines to ship aluminium to over 70 global ports. Just within the United Arab Emirates, our product shipments account for 90,000 truck movements each year between our smelters, UAE ports and domestic customers.

Our delivery reliability, based on a comparison with global shipping figures, is world class.
EGA has a network of marketing offices and trusted partners across the globe to serve our customers.

Walid Al Attar
Chief Marketing Officer
Emirates Global Aluminium PJSC
P O Box 3627, Dubai
United Arab Emirates

FOR GENERAL ENQUIRY TO OUR MARKETING AND SALES, PLEASE CONTACT:
T +971 4 884 6666 / 6282
F +971 4 884 6646 / 6645
E sales@ega.ae

Marketing and Sales Team

EUROPE & NORTH AMERICA

Raid Malalla
Senior Director, Marketing & Sales - Europe & America
Emirates Global Aluminium PJSC
P O Box 3627, Dubai
United Arab Emirates
D +971 4 802 3842
M +971 50 653 4890
E rmohamed@ega.ae

Ibrahim Galadari
Senior Manager, Marketing & Sales - Europe & America
Emirates Global Aluminium PJSC
P O Box 3627, Dubai
United Arab Emirates
D +971 4 802 2337
M +971 50 452 1890
E igaladari@ega.ae

Faisal Sarhan
Manager, Marketing & Sales - Europe & America
Emirates Global Aluminium PJSC
P O Box 3627, Dubai
United Arab Emirates
D +971 4 802 2967
M +971 56 188 2429
E fasarhan@ega.ae

MIDDLE EAST

Nasser Zainal
Senior Director, Marketing & Sales - GCC, MENA & Indian Sub-Continent
Emirates Global Aluminium PJSC
P O Box 3627, Dubai
United Arab Emirates
D +971 4 802 2121
M +971 50 624 8266
E nzainal@ega.ae

Shahab Alhashemi
Senior Manager: Marketing & Sales – Middle East & Africa
Emirates Global Aluminium PJSC
P O Box 3627, Dubai
United Arab Emirates
D +971 4 802 3242
M +971 50 654 7945
E salhashemi@ega.ae

Abdelwahid Ahmed Al Marzouqi
Senior Manager - GCC & Indian Sub-Continent
Emirates Global Aluminium PJSC
P O Box 3627, Dubai
United Arab Emirates
D +971 4 802 2722
M +971 50 644 0667
E aabdelrahman@ega.ae

ASIA

Mohammad Qanbar
Senior Director, Marketing & Sales - Asia
Emirates Global Aluminium PJSC
P O Box 3627, Dubai
United Arab Emirates
D +971 4 802 2307
M +971 50 655 1264
E mqanbar@ega.ae

Abdulla Salf
Senior Manager, Marketing & Sales - South East Asia
Emirates Global Aluminium PJSC
P O Box 3627, Dubai
United Arab Emirates
D +971 4 802 3844
M +971 50 625 2840
E asaif@ega.ae

Feras Alshamsi
Manager - Far East Asia
Emirates Global Aluminium PJSC
P O Box 3627, Dubai
United Arab Emirates
D +971 4 802 1467
M +971 56 603 2981
E falshamsi@ega.ae

EGA has a network of marketing offices and trusted partners across the globe to serve our customers.
Regional Representatives

Chavalit Kumar (Jimmy)
Thailand
Win Global Metal Co., Ltd.
46/163 M12, M. Sureeporn,
Nuanchan Road, T. Klongkum,
A. Buengkum, Bangkok 10230,
Thailand
T +662 363 4414 / 15 / 16
F +662 944 4579
E jimmy@winglobalmetal.com

Leonard B. Ross
Singapore
United States Trading Co., PTE Ltd.
19, Tanglin Road # 09-04,
Tanglin Shopping Centre
Singapore 247909
T +65 6235 4000
F +65 6734 6808
E lenross@ustrading.com.sg

Nelson Yen
Malaysia
Universal Sejati (M) SDN BHD
9-2 1st floor, Jalan SS 23/11
Taman S.E.A, 47400 Petaling Jaya
Selangor Darul Ehsan
Malaysia
T +603 7803 2820
F +603 7803 2871 / 2877
E usm@po.jaring.my

Mac Yim
Indonesia
PT. Adireksa Sentosa Jaya
Gedung Multi Lantai 3
Jl. Abdullah Syafei No. 3-4
Jakarta 12840
Indonesia
T +62 21 8370 7271
F +62 21 8378 5165
E operations_dubal@adireksa.com

Masayoshi Kojima
Japan
ITOCHU Corporation: Light Metal
Raw Materials Section
5-1, Kita Aoyama 2-Chome,
Minato-Ku
Tokyo 107-8077, Japan
T +81 3 497 3928
F +81 3 3497 3341
E kojima-ma@itochu.co.jp

Catrina Fragante
Manual P. Fragante
Philippines
Tradcon
Level 10-1
31st Street cor. 3rd Avenue
Bonifacio Global City Capital
Taguig, Philippines 1632
T +632 577 4385 / +632 218 0266 / +639 20 976 8490 / +639 47 896 7950
F +632 577 4385
E tradcon@icloud.com

Jackson Wang
Stella Chen
Taiwan/China
Ever Capital International Limited
1F, No. 33-1, Fu Shun Street
Taipei 10452
Taiwan R.O.C
T +886 2 2595 5877
F +886 2 2595 5857
E ever.mustmetal.com.tw

FOR ADDITIONAL INFORMATION,
CONTACT
Emirates Global Aluminium PJSC (EGA)
P O Box 3627, Dubai, United Arab Emirates
T +971 4 884 6666 / 6282
F +971 4 884 6646 / 6645
E sales@ega.ae

EGA Regional Offices

Adel Abubakar
DUBAL America Inc.
3 City Place Dr., Suite 600
St Louis, MO 63141
USAT +1 314 596 9229
D +1 314 596 9232
M +1 314 422 0788
F +1 314 628 1014
E aabubakar@dubalamerica.com

Charlie Park
DUBAL Korea Co., Ltd
Suit 1105 Kosmo Tower, Daechi-dong
Kangnam-gu, Seoul,
South Korea
T +822 2052 3500 / 3501
F +822 2052 3502
M +82 10 3253 3556
E mpfister@ega.ae

Manfred Pfister
DUBAL Europe AG
Seefeldstrasse 45
CH-8008 Zurich
Switzerland
T +41 43 456 3810
D +41 43 456 3812
M +41 79 405 5783
F +41 43 456 3811
E manfred@dubal.eu

DUBAL EU Imports S.r.I
Viale F. Caprilli 13, I-20148
Milan
Italy

Ning Lei
Emirates Global Aluminium (Shanghai) Aluminium Co., Ltd
Room 2711-12, 27F, Two ICC
No.288 South Shaanxi Road
Xuhui, Shanghai, China, 200031
T +86 21 5456 5236
D +86 21 5456 5209
M +86 18901395907
F +86 21 54525932
E nlei@ega.ae

FOR ADDITIONAL INFORMATION,
CONTACT
Emirates Global Aluminium PJSC (EGA)
P O Box 3627, Dubai, United Arab Emirates
T +971 4 884 6666 / 6282
F +971 4 884 6646 / 6645
E sales@ega.ae
Quality products