Kam Kiu Aluminium Products Group Limited

KAP

守法

© m mnmP ct mt t nn ttn ctn tn tbtn nt nt ctn nt tt

Content



- 7 8->, 287
- 25 < 87. <
- >< 27 22B
- . 2/2, 287
- 4. 2 > 287
- 8->, < 9952, 287<

>25-270 87< >, 287 5, 872< >8682. 7<98 287 2/. 698.6.7 7->< 25

- 8->, **2**87 <
- 8->, 287 9,2B

2 <189 25 < 270 A ><287 8/25 > / ,. 272×1270 .,2×287 ,127270 > 8682. < 8->,287 > 52B 87 85 .< ,1 ...5896.7



Kam Kiu Aluminium Group (KAP) is a leading aluminium extruder with a range of applications

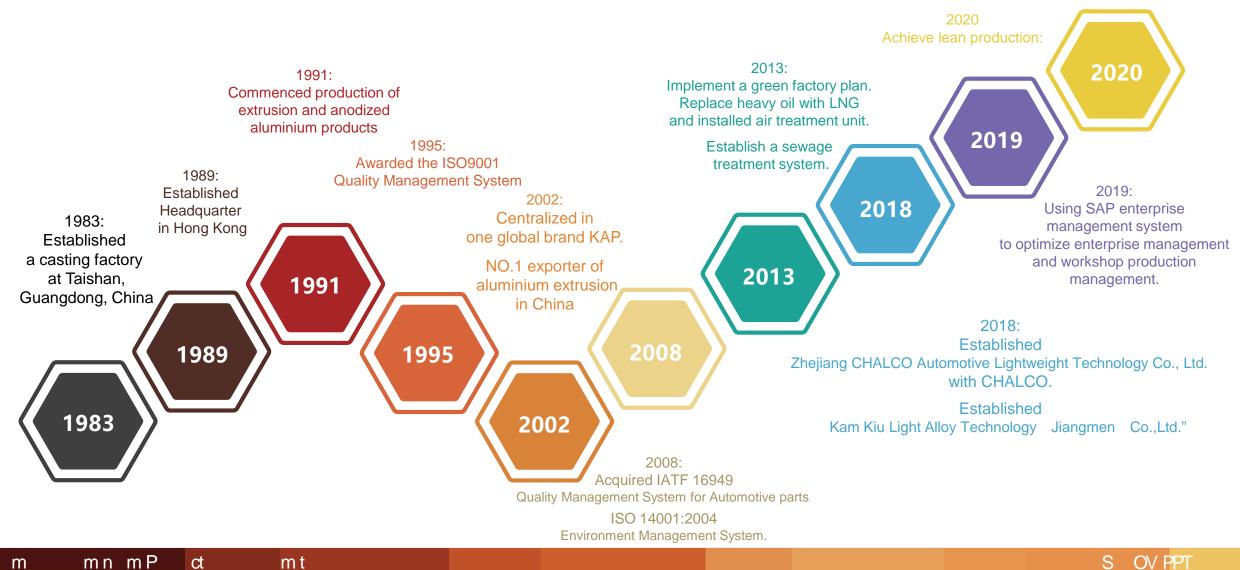
from consumer electronics, automotive, aerospace, marine, renewable energy system and to architectural projects. With 30+ years of expertise through billet casting, extrusion, die design, surface treatments to precision machining, KAP is committed to provide one stop solution to the market.

To provide technological support in aluminium products development, KAP devotes to research and development with capabilities proven to enhanced profiles performance solution and strengthen customers' product competitiveness.



Milestones

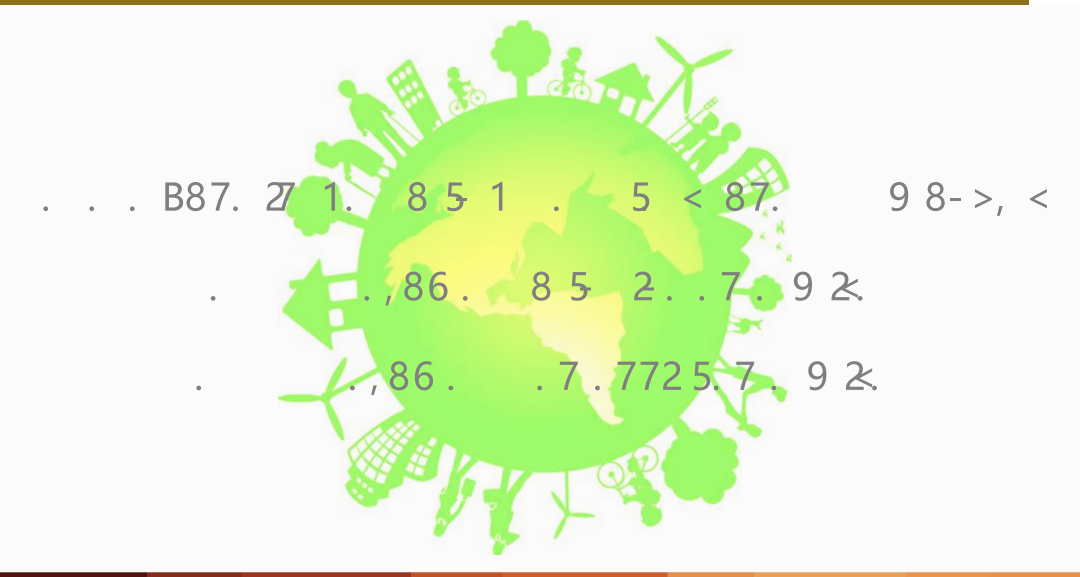




© mn mP m ct

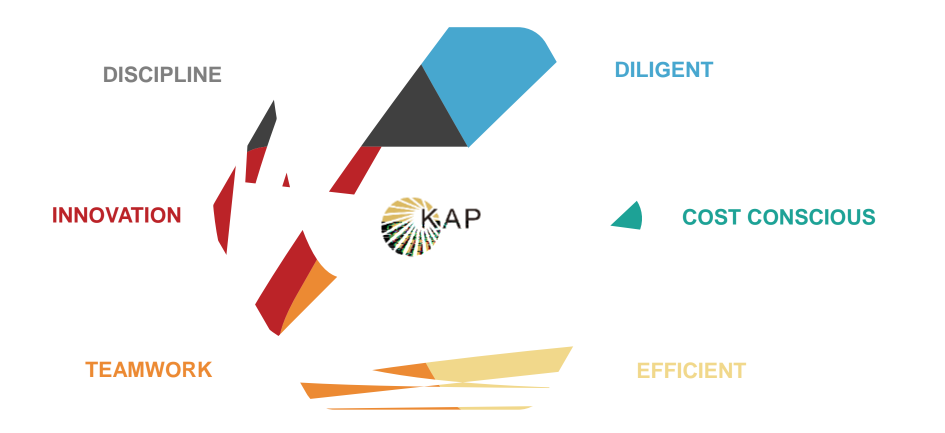




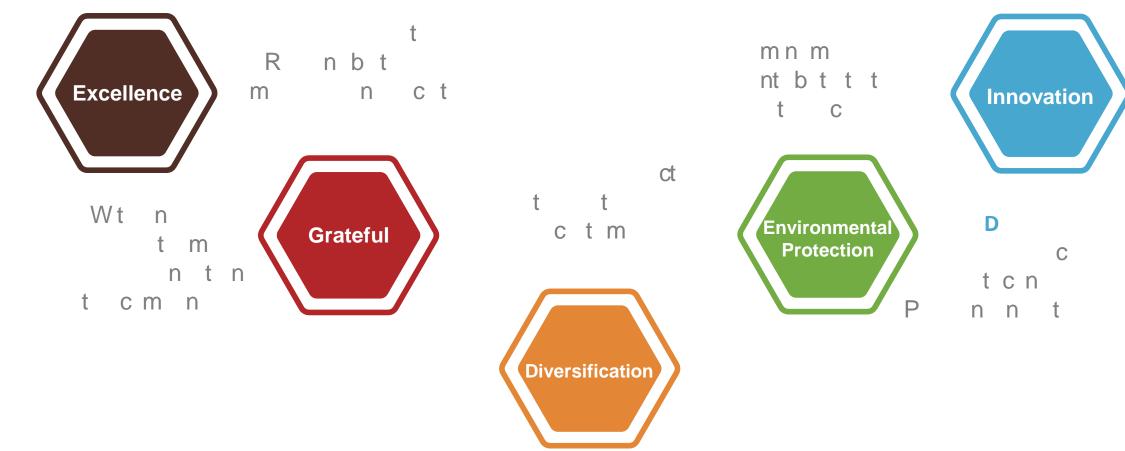


Core Values





S OV PPT



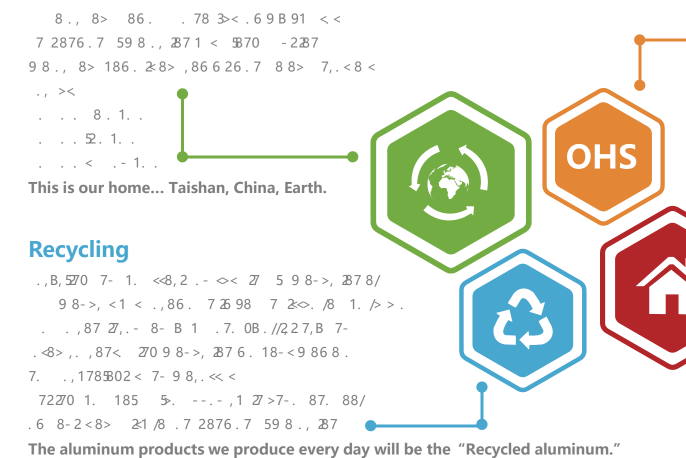
Our Mission



Sustainability



Environmental Protection



Occupational Health and Safety (OHS)

1. . 2×1 - 55 7B 1270 6 8 . 26 98 7 1 7 . > 7270 186 . < /. 7- 1. 51B 1. .7- 8/ 8 4270 - B 1 2× 1B . . .87 27, .- 1 1. .2×7. . 68. > 0.7 ,87, 7 1 7 1. < /. B 7- 1. 51 8/8> .6 958B. .< ., > 287 B 6 . ↔ .< .0>5 55. .5 .- 2×4 << <6.7 < 7-8> 27 . <2. 1. 51 7- < /. B 9852B . 4.B < .9<27 12×-2., 287 As a result, we have succeeded in continuously reducing the number of accidents at work.

Social Responsibility

1 < ...7 < - 27 1. 58, 5,86 6 > 728 /8 6 8 . 1 7 B. < 18>< 7- <8/ ...6 958B...<1 ...< 8 8 4 27 <27,. B8>70 2<78 8758 58, 59 8->, 287.7.9 2
2<58 //..., 270 1. 58, 5,86 6 > 728 7- 1. 1 9927. <
8/ 18>< 7- <8// 6 22 < 186.8 7 7- 8 -2<,86 6 2 ... 8 9 86 8 270 1. <
<78 5 - ...5896.7
8/ 58, 5,86 6 > 722 < 7- , 2.58 9 2.29 270 27 , 222 < <,1 <

98 . B 55 2 287 .->, 287 6.-2, 5, . 7--2<. .52/

We want to make "happiness"

become the corporate culture of KAP.

Certification



5 <<2/2, 287 /8 226. 8->, <

 > 52B
 7 0.6.7
 > 52B
 7 0.6.7
 7 2876.7
 ,,>9 287 5 . 51 7 8 B
 . 6 7B

 B<</td>
 . 6 /8
 > 86 8 2.9
 7 0.6.7 B
 . 6 7.0
 . 6 7B
 127



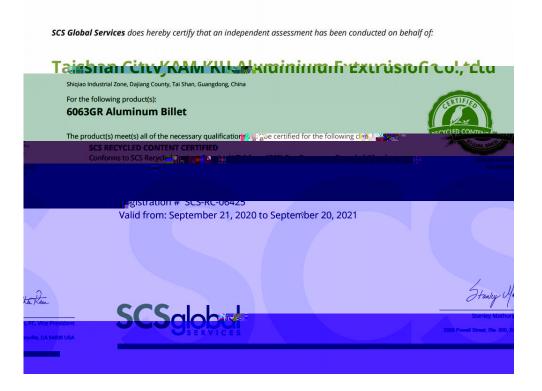
Certification





ISO/TS 22163:2017

Railway Quality Management System

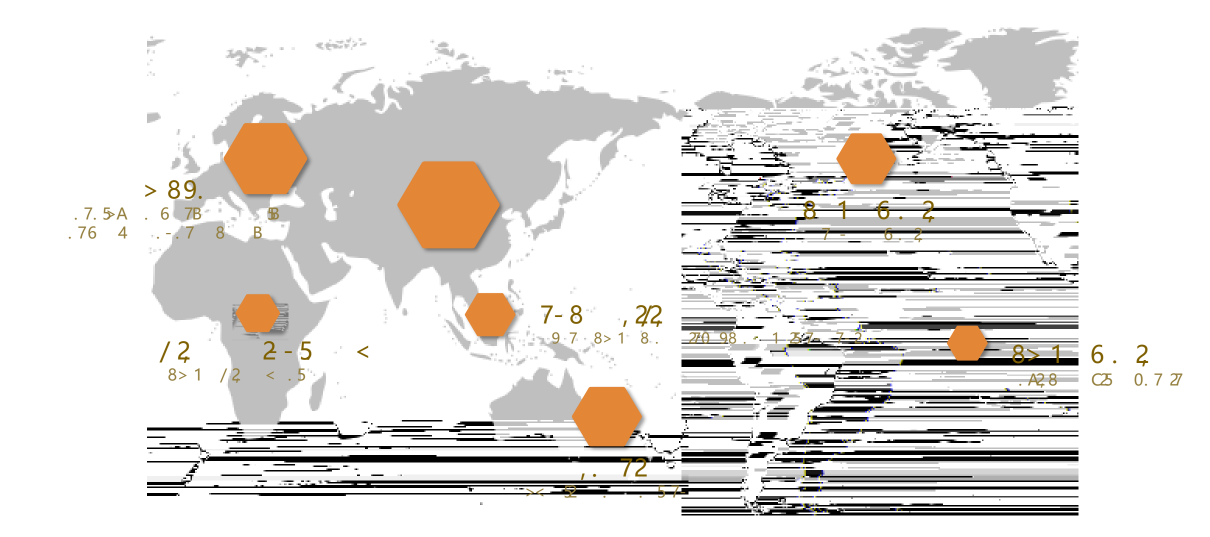


SCS Recycled aluminum product certification



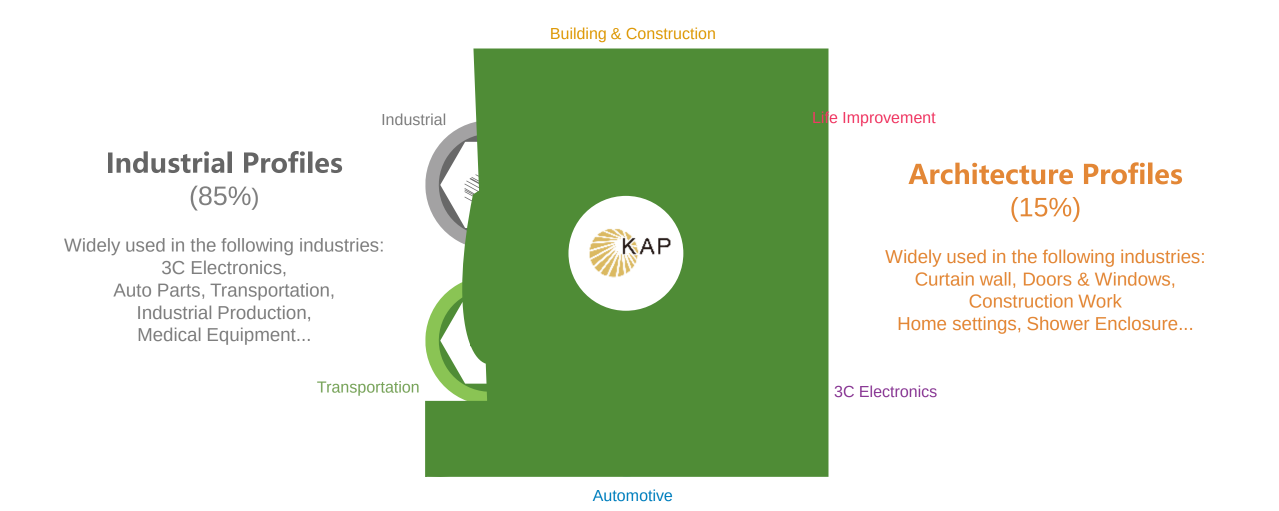
Distribution by Region





Products & Applications





Building & Construction



8 6 8 . 1 7 B. < 1 < ... 7 9 8 2 270 1 201 : > 52B 5>6 27>6 9 8/25 < /8 27.7287556.787.--887-27-87-7-982270,>27598/25<7-/ 2 .- 5>627>6 9 7.5857-6 4 >25270<27638,22< 8>7-1. 85 **63**88







 KAP 1 < ...7 /8, ><270 87 5>6 27>6 558B
 7-.A ><287 9 8, .<270</td>

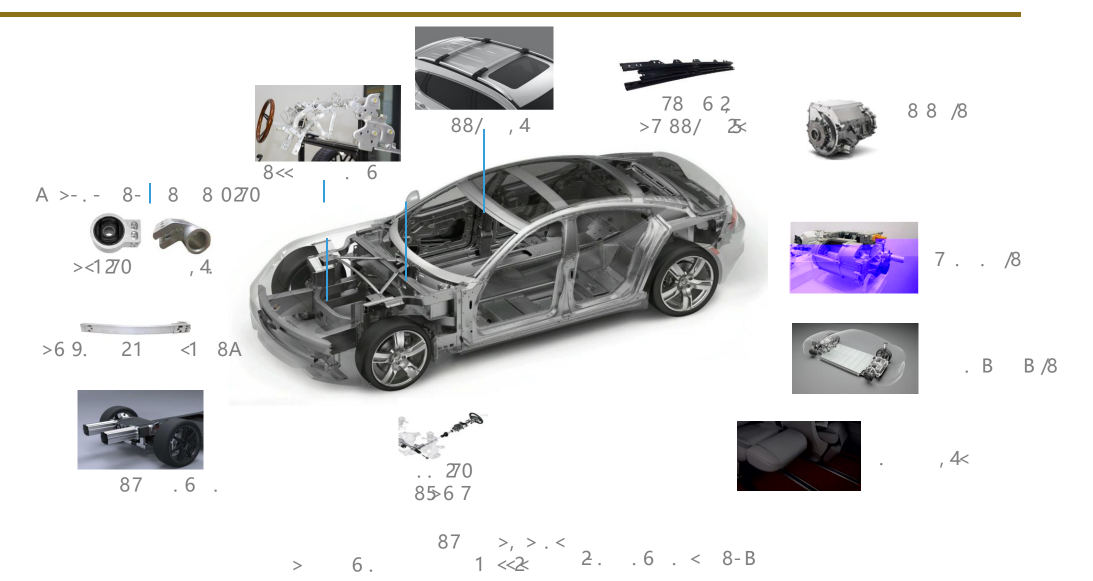
 7 1.
 8 5 < 89 .768 25 9187.</td>
 7-<1.</td>
 9952, 287 8/1201 < .701</td>
 000 < 2 < /8 6 8 25</td>

 9187.
 1.6
 4.
 <1.8/</td>
 68.17



Automotive





© m mn mP ct mt

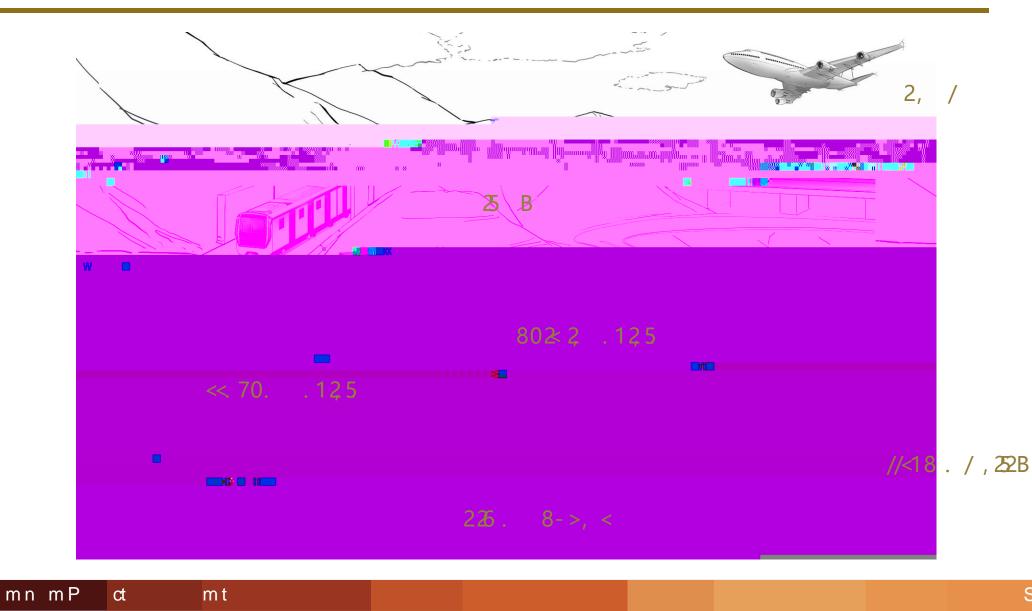
Ð

S OV PPT

Transportation

© m



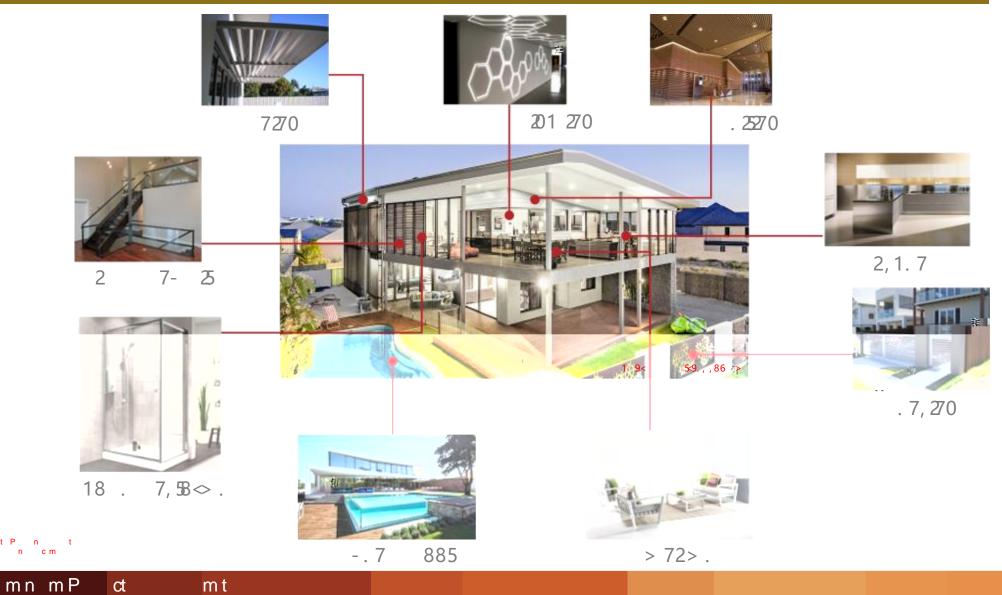


Life Improvement

bct P

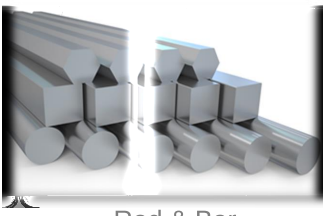
© m



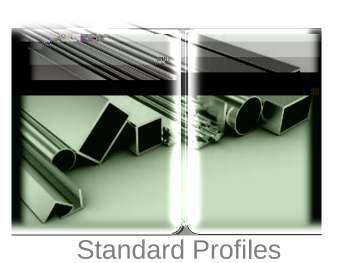


Industrial





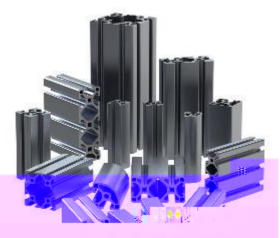
Rod & Bar



m t



Industrial Profiles



Assembly Technology Profiles

S OV PPT

Taishan City Kam Kiu Aluminium Extrusion Co., Ltd. (KAE)

- Location: Taishan, Guangdong, China.
- Establishment date: Year 1983
- Area: 389,000sqm.
- Number of employees: ~2500.







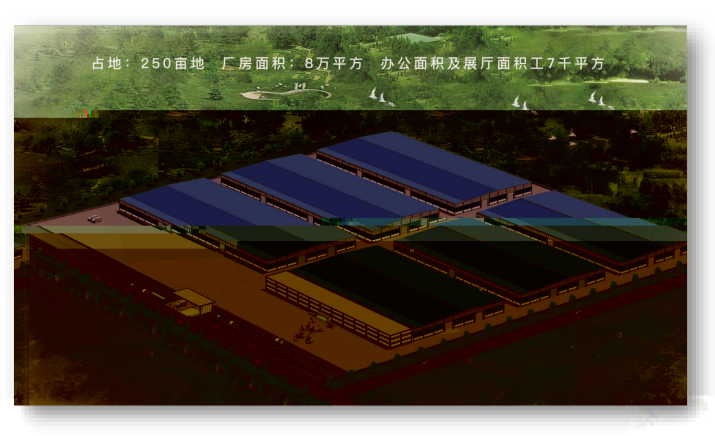
Production Base

© m mn mP ct mt

S OV PPT

Kam Kiu Light Metal Technology Co., Ltd. (KLT)

- Location: Taishan, Guangdong, China.
- Establishment date: Year 2018
- Area: 166,500sqm.
- Number of employees: ~800.





Production Base

In-house Die shop

2< //. - 21 98/. <<287 5. 68/<9., 252< 27 885 7--2-. <207 1.B. 700. - 27 - . . 5892701201: > 52B - 2 < 21 - . <207 7- <26 > 5 287 <B < . 6 > 98 - >, 2878/-2 < . , 1 , . 2C - B9., 2<287 < . 701 7-

,>>6.-1. . .-8.7<,87 855-6>52 68<91. . 7-72 2 270 8 .7< 121.71 7, .,>,B 7-.//., 2.7.



Aluminium Billet Casting



>< <1201: > 52B 9 26 B 5>6 27>6 6 . 25< 21 9> 2B 8/8.

, 7 9 8->,. AAA AAA AAA AAA AAA AAA AAA AAA
, 7 9 8->,. 21 27. 7 287 5< 7- -<

7 --2287 <9.,25 5>6 27>6 558B 255 , 7 .8-..- ,8-270 8,><86. .:>2.6.7 <

 55.: >296.7 >< </td>
 7-2
 : >299. 210
 .
 6.7
 .: >296.7

 8 , 2.58 , 12 ...7.0B < 270</td>
 7-.62
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .

8->, 287.:>296.7 27,5>-.<

- >558 > 86 2 >5 <872 5 6 27 >6 8 /5 -.., 8
- 7527. -. 1B- 80. 7 287 > >5 /25 287
- 5>627>6 558B6.5270/>7,. < <



85⊳6.		
> 7 2B		

Extrusion Profile

8> 5 , 287 7-2., . << <

. << < 2 . 87<	
> 7 2B	

2., A ><287 . << <

	-		-		_
. << < 2 . 87<					
> 7 2B					







A REAL PROPERTY.

Surface Finishing



1 < 7 > 6. 8 / < /, . 6.7 9 8 - >, 287 527. < 21, .7 5 < 0. .6.7 < 8 < .61. 9 8 - >, < .27 527. 21 27. 7 287 5 < 7 - < 7 - < .8072. - B 9 7. < 7 - > 89. 7, >< 86. <

8->, 287.:>296.7 27,5>-.<

- 78-2270 9 8->, 287 527.
- 78-2270,858 270 527.
- .,1 72 5 7-,1.62 5985×1270 9 8->, 287 527.
- 8 2087 598 -. , 8 270 9 8->, 287 527.
- 8 2087 5 . 9 27 270 9 8->, 287 527.
- . 2, 5 . 9 *2*7 *2*70 9 8->, *2*87 *5*27.



Precision Machining

2,8662.- 8982270,><86. < 2187. <89 5-627>698->,287 < 2. < 2 B8/ >86 287.:>296.7 2 25 5 86.. ,><86. < .:>2.6.7 </8 5-627>698,. <<270 7-98->, <<6 58

8->, 287.:>296.7 27,5>-.<

- > 86 2, < 2706 , 127.
- >52/>7, **2**87 6 **25**270 6 , 127.
- 9>7,16.,172,59>7,1
- A≥ 6 ,127270 ,.7.
- > . . 7-2706 ,127.
- . 5 270 9 8->, 287 527.
 - 9.,228798,.<270.:>296.7







Automotive Parts Production

. < 52<1. - 1. > 8 < 8->, 287 57 27 78-. 8<. 1. > 89 <,><86. < 68. 98/. <<287 558

1. / , 8 B. //. , 2. **B** 26 95 6 . 7 < 1. > 86 8 2. 27->< B > 86 8 2. 9 8->, :> 52B 6 7 0.6.7 < B<.6

7->< 25 > 86 287 7-- 2> 52C 2876 7 0.6.7 25. 26 95 6.7.-27 1./,8B

 1
 26.
 1.
 98->,
 287 .
 5
 26.
 - ≥
 295 B < B < .</td>
 6

 255-8,41.
 7.
 6
 7
 0.6.7
 <B < .</td>
 6
 8/

m t







Quality Control

1 < 5 B< -1. . - 8 1. 9 27, 295 8/: > 52B /2<

1 8>01 1. . <87 5 95 77 270 . /8 . 9 8->, 287 9 8->, 287 9 8, . << , 87 85 :> 52B,87 85 8.7↔. 1 98->, :> 52B,87 27>.< 8 . < 5

. < 270 . : >296 . 7 27, 5>- . <

- **558**B,8698<2287<9., >6758< -..,287.:>296.7 •
- 9 2 59 8/25 27<9., 287 <B<.6 7-, 526 . <26 > 5 287 .<.
- .,1 72, 59. /8 6 7,. . <. 69, . <. •
- 201 6 072/2, 287
 - 6. 5580 912 7 58<2<62 8<,89B 8 270 058<<6.
- 🛛 B-.., 8
- 5 <872 -... 8





S OV PPT

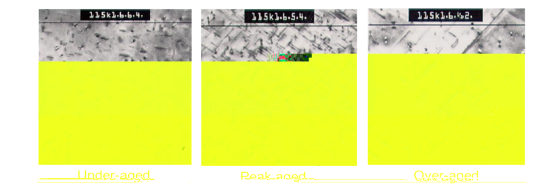
- 8 270 12,47. <<0 >0.

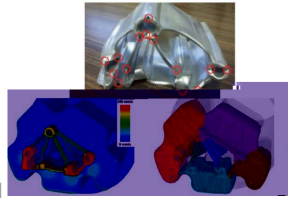
Research & Development

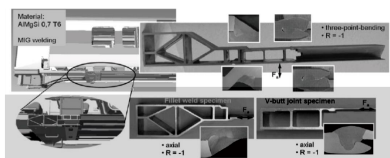


8/7. 6 . 25</br>

<>998 <>< 27 5 - . . 5896 . 7











6 2 5 6 27 2 6 8 - >, < 8 > 9 26 2. -

Thank you very much !

C mn mP m Ct m t n n

ttn ctntntbtn nt nt ctn nt

S OV PPT t